# **Class Notes for Physics 1: Mechanics**

# **(including AP® Physics 1) in Plain English**

**Jeff Bigler September 2024**



<https://www.mrbigler.com/Physics-1/Notes-Physics-1.pdf>

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> ISBN-13: 979-8470949691 ISBN-10: 8470949691

This is a set of class notes that can be used for an algebra-based, first-year high school Physics 1 course at the college preparatory (CP1), honors, or  $AP^{\circ}$  level. This hardcopy is provided so that you can fully participate in class discussions without having to worry about writing everything down.

While a significant amount of detail is included in these notes, they are intended as a supplement to textbooks, classroom discussions, experiments and activities. These class notes and any textbook discussion of the same topics are intended to be complementary. In some cases, the notes and the textbook differ in method or presentation, but the physics is the same. There may be errors and/or omissions in any textbook. There are almost certainly errors and omissions in these notes, despite my best efforts to make them clear, correct, and complete.

# **Topics**

The AP® curriculum is, of course, set by the College Board. Because most of the teachers who use these notes use them for AP® classes, I have aligned the topics (though not the order) with AP® Physics 1. Teachers who want to use my notes for their on-level (CP1) and/or honors classes may need to use a combination of these notes and my companion notes for Physics 2.

Choices I have made are that the honors course contains mostly the same topics as the AP® course, but the honors course has more flexibility with regard to pacing and difficulty. The CP1 (on-level) course does not require trigonometry or solving problems symbolically before substituting numbers. However, all physics students should take algebra and geometry courses before taking physics, and should be very comfortable solving problems that involve algebra.

Topics that are part of the curriculum for some courses but not others are marked in the left margin as follows:



Topics that are not otherwise marked should be assumed to apply to all courses at all levels.

# **Note to Students About the Homework Problems**

The homework problems include a mixture of easy and challenging problems. *The process of making yourself smarter involves challenging yourself, even if you are not sure how to proceed.* By spending at least 10 minutes attempting each problem, you build neural connections between what you have learned and what you are trying to do. Even if you are not able to get the answer, when we go over those problems in class, you will reinforce the neural connections that led in the correct direction.

Answers to most problems are provided so you can check your work and see if you are on the right track. Do not simply write those answers down in order to receive credit for work you did not do. This will give you a false sense of confidence, and will actively prevent you from using the problems to make yourself smarter. *You have been warned.*

# **Note to Students About Using These Notes**

As we discuss topics in class, you will want to add your own notes to these. If you have purchased this copy, you are encouraged to write directly in it, just as you would write in your own notebook. If this copy was issued to you by the school and you intend to return it at the end of the year, you will need to write your supplemental notes on separate paper. If you do this, be sure to write down page numbers in your notes, to make cross-referencing easier.

You should bring these notes to class every day, because lectures and discussions will follow these notes, which will also be projected onto the SMART board.

## **Features**

These notes, and the course they accompany, are designed to follow both the 2016 Massachusetts Curriculum Frameworks, which are based on the Next Generation Science Standards (NGSS), and the AP® Physics 1 curriculum. (Note that the AP® learning objectives are the ones from 2014.) The notes also utilize strategies from the following popular teaching methods:

- Each topic includes Mastery Objectives and Success Criteria. These are based on the *Studying Skillful Teaching* course, from Research for Better Teaching (RBT), and are in "Students will be able to…" language.
- AP® topics include Learning Objectives and Essential Knoweldge from the College Board.
- Each topic includes Tier 2 vocabulary words and language objectives for English Learners, based on the Rethinking Equity and Teaching for English Language Learners (RETELL) course.
- Notes are organized in Cornell notes format as recommended by Keys To Literacy (KtL).
- Problems in problem sets are designated "Must Do" (M), "Should Do" (S) and "Aspire to Do" (A), as recommended by the Modern Classrooms Project (MCP).

### **Conventions**

Some of the conventions in these notes are different from conventions in some physics textbooks. Although some of these are controversial and may incur the ire of other physics teachers, here is an explanation of my reasoning:

- When working sample problems, the units are left out of the algebra until the end. While I agree that there are good reasons for keeping the units to show the dimensional analysis, many students confuse units for variables, *e.g.,* confusing the unit "m" (meters) with the variable "*m*" (mass).
- Problems are worked using  $g = 10 \frac{m}{c^2}$  $g = 10 \frac{\text{m}}{\text{s}^2}$  . This is because many students are not adept with algebra, and have trouble seeing where a problem is going once they take out their calculators. With simpler numbers, students have an easier time following the physics.
- Vector quantities are denoted with arrows as well as boldface, *e.g.,*  $\vec{v}$ *,*  $\vec{d}$ *,*  $\vec{F}_q$ . This is to help students keep track of which quantities are vectors and which are scalars.
- Forces are denoted the variable  $\vec{F}$  with a subscript, e.g.,  $\vec{F}_g$ ,  $\vec{F}_f$ ,  $\vec{F}_N$ ,  $\vec{F}_T$ , etc. instead of  $m\vec{g}, \vec{f}, \vec{N}, \vec{T}$ , *etc.* This is to reinforce the connection between a quantity (force), a single variable (**F**), and a unit.
- Average velocity is denoted  $\vec{v}_{ave}$  instead of  $\vec{v}$ . I have found that using the subscript "ave." helps students remember that average velocity is different from initial and final velocity.
- The variable *V* is used for electric potential. Voltage (potential difference) is denoted by Δ*V.*  Although  $\Delta V = IR$  is different from how the equation looks in most physics texts, it is useful to teach circuits starting with electric potential, and it is useful to maintain the distinction between absolute electric potential (*V*) and potential difference (Δ*V*). (This is also how the College Board represents electric potential *vs.* voltage on AP® Physics exams.)
- Equations are typeset on one line when practical. While there are very good reasons for teaching  $\vec{a} = \frac{net}{dt}$  $=\frac{m}{m}$  $\vec{a} = \frac{F_{net}}{F_{net}}$  rather than  $\vec{F}_{net} = m\vec{a}$  and  $I = \frac{\Delta V}{F_{net}}$ *R*  $I = \frac{\Delta V}{I}$  rather than  $\Delta V = IR$ , students' difficulty in solving for a variable in the denominator often causes more problems than does their lack of understanding of which are the manipulated and responding variables.

### **Learning Progression**

There are several categories of understandings and skills that simultaneously build on themselves throughout this course:

### **Content**

The sequence of topics starts with preliminaries—laboratory and then mathematical skills. After these topics, most of the rest of the course is spent on mechanics: kinematics (motion), then forces (which cause changes to motion), then fluids, then energy (which makes it possible to apply a force), and momentum (what happens when moving objects interact and transfer some of their energy to each other. Rotation is taught within each topic rather than being presented as a single unit at the end.

### **Problem-Solving**

This course teaches problem-solving skills. The problems students will be asked to solve represent real-life situations. You will need to determine which equations and which assumptions apply in order to solve them. The problems start fairly simple and straightforward, requiring only one equation and basic algebra. As the topics progress, some of the problems require multiple steps and multiple equations, often requiring students to use equations from earlier in the course in conjunction with later ones.

### **Laboratory**

This course teaches experimental design. The intent is never to give a student a laboratory procedure, but instead to teach the student to determine which measurements are needed and which equipment to use. (This does, however, require teaching students to use complicated equipment and giving them sufficient time to practice with it, such as probes and the software that collects data from them.)

Early topics, with their one-step equations, are used to teach the basic skills of determining which measurements are needed for a single calculation and how to take them. As later topics connect equations to earlier ones, the experiments become more complex, and students are required to stretch their ability to connect the quantities that they want to relate with ones they can measure.

### **Scientific Discourse**

As topics progress, the causal relationships between quantities become more complex, and students' explanations need to become more complex as a result. Students need to be given opportunities to explain these relationships throughout the course, both orally and in writing.

# **Acknowledgements**

These notes would not have been possible without the assistance of many people. It would be impossible to include everyone, but I would particularly like to thank:

- Every student I have ever taught, for helping me learn how to teach, and how to explain and convey challenging concepts.
- The physics teachers I have worked with over the years who have generously shared their time, expertise, and materials. In particular, Mark Greenman, who has taught multiple professional development courses on teaching physics; Barbara Watson, whose AP® Physics 1 and AP® Physics 2 Summer Institutes I attended, and with whom I have had numerous conversations about the teaching of physics, particularly at the AP® level; and Eva Sacharuk, who met with me weekly during my first year teaching physics to share numerous demonstrations, experiments and activities that she collected over her many decades in the classroom.
- Every teacher I have worked with, for their kind words, sympathetic listening, helpful advice and suggestions, and other contributions great and small that have helped me to enjoy and become competent at the profession of teaching.
- The department heads, principals and curriculum directors I have worked with, for mentoring me, encouraging me, allowing me to develop my own teaching style, and putting up with my experiments, activities and apparatus that place students physically at the center of a physics concept. In particular: Mark Greenman, Marilyn Hurwitz, Scott Gordon, Barbara Osterfield, Wendell Cerne, Maura Walsh, Lauren Mezzetti, Jill Joyce and Anastasia Mower.
- Everyone else who has shared their insights, stories, and experiences in physics, many of which are reflected in some way in these notes.

I am reminded of Sir Isaac Newton's famous quote, *"If I have seen further it is because I have stood on the shoulders of giants."*

# **About the Author**

Jeff Bigler is a physics teacher at Lynn English High School in Lynn, Massachusetts. He has degrees from MIT in chemical engineering and biology, and is a National Board certified teacher in Science– Adolescence and Young Adulthood. He worked in biotech and IT prior to starting his teaching career in 2003. He has taught both physics and chemistry at all levels from conceptual to AP®.

He is married and has two adult daughters. His hobbies are music and Morris dancing.

# **Errata**

As is the case in just about any large publication, these notes undoubtedly contain errors despite my efforts to find and correct them all.

Known errata for these notes are listed at: <https://www.mrbigler.com/Physics-1/Notes-Physics-1-errata.shtml>

# **Contents**



# **MA Curriculum Frameworks for Physics**

<span id="page-8-0"></span>Except where denoted with (MA), these standards are the same as the Next Generation Science (NGSS) Standards. Standards that are crossed out (like this) are covered in the Physics 2 notes. Note that both sets of notes may be necessary in order to cover all of the standards.





# **MA Science Practices**

<span id="page-10-0"></span>

| <b>Big Ideas</b> | <b>Details</b><br>Unit: Study Skills  |
|------------------|---|
|                  | <b>Introduction: Study Skills</b>   |
|                  | <b>Unit: Study Skills</b>   |
|                  | Topics covered in this chapter:   |
|                  |   |
|                  |   |
|                  |   |
|                  |   |
|                  | The purpose of this chapter is to help you develop study skills that will help you to<br>be successful, not just in this physics class, but in all of your classes throughout high<br>school and college. |
|                  | • Cornell (Two-Column) Notes describes a method of setting up and using a<br>note-taking page in order to make it easy to find information later.   |
|                  | • Reading & Taking Notes from a Textbook discusses a strategy for using note-<br>taking as a way to organize information in your brain and actually learn from<br>it.                                     |
|                  | • Taking Notes in Class discusses strategies for taking effective class notes that<br>build on your textbook notes and help you study for tests and get the most<br>out of what you are learning.         |
|                  | • Taking Notes on Math Problems discusses strategies for taking effective notes<br>on how to solve a math problem instead of just writing down the solution.  |
|                  | Standards addressed in this chapter:  |
|                  | <b>MA Curriculum Frameworks/Science Practices (2016):</b>   |
|                  | This chapter does not specifically address any of the Massachusetts curriculum<br>frameworks or science practices.  |
| $AP^{\circledR}$ | AP® Physics 1 Learning Objectives/Essential Knowledge (2024):   |
|                  | This chapter addresses the following AP® Physics 1 science practices:   |
|                  | 2.A Derive a symbolic expression from known quantities by selecting and<br>following a logical mathematical pathway.  |
|                  | 2.B Calculate or estimate an unknown quantity with units from known<br>quantities, by selecting and following a logical computational pathway.  |
|                  | 2.C Compare physical quantities between two or more scenarios or at<br>different times and locations in a single scenario.  |
|                  | 2.D Predict new values or factors of change of physical quantities using<br>functional dependence between variables.  |
|                  |   |

Use this space for summary and/or additional notes:

### <span id="page-11-0"></span>**Unit:** Study Skills

**MA Curriculum Frameworks/Science Practices (2016):** N/A

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** N/A

**Mastery Objective(s):** (Students will be able to…)

• Use the Cornell note-taking system to take effective notes, or add to existing notes.

### **Success Criteria:**

• Notes are in two columns with appropriate main ideas on the left and details on the right.

• Bottom section includes summary and/or other important points.

### **Language Objectives:**

• Understand and describe how Cornell notes are different from other forms of note-taking.

**Tier 2 Vocabulary:** N/A

### **Notes:**

The Cornell note-taking system was developed in the 1950s by Walter Pauk, an education professor at Cornell University. Besides being a useful system for notetaking in general, it is an especially useful system for interacting with someone else's notes (such as these) in order to get more out of them.

The main features of Cornell notes are:

- 1. The main section of the page is for the details of what actually gets covered in class.
- 2. The left section (Cornell notes call for 2½ inches, though I have shrunk it to 2 inches) is for "big ideas"—the organizational headings that help you organize these notes and find details that you are looking for. These have been left blank for you to add throughout the year, because the process of deciding what is important is a key element of understanding and remembering.
- 3. Cornell notes call for the bottom section (2 inches) to be used for a 1–2 sentence summary of the page in your own words. This is always a good idea, but you may also choose to use that space for other things you want to remember that aren't in these notes.



# <span id="page-13-0"></span>**Reading & Taking Notes from a Textbook**

**Unit:** Study Skills

**NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** N/A

**Mastery Objective(s):** (Students will be able to…)

• Use information from the organization of a textbook to take well-organized notes.

**Success Criteria:**

- Section headings from text are represented as main ideas.
- All information in section summary is represented in notes.
- Notes include page numbers.

**Language Objectives:**

• Understand and be able to describe the strategies presented in this section. **Tier 2 Vocabulary:** N/A

**Notes:**

If you read a textbook the way you would read a novel, you probably won't remember much of what you read. Before you can understand anything, your brain needs enough context to know how to file the information. This is what Albert Einstein was talking about when he said, "It is the theory which decides what we are able to observe."

When you read a section of a textbook, you need to create some context in your brain, and then add a few observations to solidify the context before reading in detail.

René Descartes described this process in one (very long) sentence in 1644, in the preface to his *Principles of Philosophy*:

"I should also have added a word of advice regarding the manner of reading this work, which is, that I should wish the reader at first go over the whole of it, as he would a romance, without greatly straining his attention, or tarrying at the difficulties he may perhaps meet with, and that afterwards, if they seem to him to merit a more careful examination, and he feels a desire to know their causes, he may read it a second time, in order to observe the connection of my reasonings; but that he must not then give it up in despair, although he may not everywhere sufficiently discover the connection of the proof, or understand all the reasonings—it being only necessary to mark with a pen the places where the difficulties occur, and continue reading without interruption to the end; then, if he does not grudge to take up the book a third time, I am confident that he will find in a fresh perusal the solution of most of the difficulties he will have marked before; and that, if any remain, their solution will in the end be found in another reading."

# Reading & Taking Notes from a Textbook Page: 15

<span id="page-14-0"></span>

| <b>Big Ideas</b> | Details<br>Unit: Study Skills   |
|------------------|---|
|                  | <b>Helpful Hints</b>  |
|                  | When you write key terms/vocabulary words in your notes, highlight them<br>and define them in your own words, in a way that makes sense to you.<br>(Formal academic language is only useful when you understand it.)  |
|                  | When you write equations in your notes, highlight them and/or leave space<br>$\bullet$<br>around them to make them easier to see. (Taking notes in multiple colors or<br>using highlighters is helpful for this.)   |
|                  | Indicate which concepts, equations or words are related to each other (and<br>$\bullet$<br>how they are related), ideally in a different color from the notes themselves.<br>(If relationships have their own separate color, they are easier to follow.)<br>These relationships are likely to be the most important parts of each concept. |
|                  |   |
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# **Taking Notes in Class**

<span id="page-16-0"></span>**Unit:** Study Skills

**NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** N/A

**Mastery Objective(s):** (Students will be able to…)

• Take useful notes during a lecture/discussion.

**Success Criteria:**

- Notes contain key information.
- Notes indicate context/hierarchy.

### **Language Objectives:**

- Highlight any words that are new to you.
- Highlight any words that sometimes have a different meaning from the scientific meaning.

**Tier 2 Vocabulary:** N/A

### **Notes:**

Taking good notes during a lecture or discussion can be challenging. Unlike a textbook, which you can skim first to get an idea of the content, you can't pre-listen to a live lecture or discussion.

# **Preview the Content**

Whenever possible, take notes from the textbook and/or these notes (as described in the section *[Reading & Taking Notes from a Textbook](#page-13-0)*, startin[g on page 14\)](#page-13-0) before discussing the same topic in class. \* 

# **Combine your Textbook Notes with your Class Notes**

During the lecture/discussion, get out the notes you already took. Take your class notes for each topic on the same sheet of paper as your  $\frac{1}{4}$  to  $\frac{1}{2}$  page of textbook notes, starting below your horizontal line. This way, your notes will be organized by topic, and your class notes will be correlated with your textbook notes and the corresponding sections of the textbook.

<span id="page-16-1"></span><sup>\*</sup> If your teacher doesn't assign reading before teaching about a topic, ask the teacher at the end of each class, "What will we be learning next time?" This way you can proactively take notes from the textbook in advance, to prepare your brain for the class discussion.

Use this space for summary and/or additional notes:





# <span id="page-19-0"></span>Big Ideas Details Unit: Study Skills **Taking Notes on Math Problems Unit:** Study Skills **NGSS Standards/MA Curriculum Frameworks (2016):** SP5 **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** SP2.A, SP2.B, SP2.C, SP2.D **Mastery Objective(s):** (Students will be able to…) • Take notes on math problems that both show and explain the steps. **Success Criteria:** • Notes show the order of the steps, from start to finish. • A reason or explanation is indicated for each step. **Language Objectives:** • Be able to describe and explain the process of taking notes on a math problem. **Tier 2 Vocabulary:** N/A **Notes:** If you were to copy down a math problem and look at it a few days or weeks later, chances are you'll recognize the problem, but you won't remember how you solved it. Solving a math problem is a process. For notes to be useful, *your notes need to capture the process as it happens, not just the final result*. If you want to take good notes on how to solve a problem, you need your notes to show what you did at each step

# Taking Notes on Math Problems Page: 21

| <b>Big Ideas</b> | Details<br>Unit: Study Skills  |
|------------------|--|
|                  | For example, consider the following physics problem:   |
|                  | A 25 kg cart is accelerated from rest to a velocity of 3.5 $\frac{m}{s}$ over an   |
|                  | interval of 1.5 s. Find the net force applied to the cart.   |
|                  | The solved problem looks like this:  |
|                  | $v_o = 0$  |
|                  | A 25 kg cart is accelerated from rest to a velocity of 3.5 $\frac{m}{s}$ over an   |
|                  | interval of 1.5 s. Find the net force applied to the cart.<br>t  |
|                  | $F_{net} = ma$ $v - v_o = at$  |
|                  |  |
|                  | $F_{net} = 25a$<br>$F_{net} = (25)(5.5)$<br>$3.5 = 1.5a$<br>3.5 = 1.5 <i>a</i>   |
|                  | $F_{net} = 138.\overline{8} \text{ N}$ $a = 5.5 \frac{\text{m}}{\text{s}^2}$   |
|                  | This looks nice, and it's the right answer. But if you look at it now (or look back at it<br>in a month), you won't know what you did.   |
|                  | The quickest and easiest way to fix this is to number the steps and add a couple of<br>words of description for each step:               |
|                  | $v_o = 0$<br>m<br>A 25 kg cart is accelerated from rest to a velocity of $3.5 \frac{m}{s}$ over  |
|                  | $(1)$ Label quantities<br>$F_{net}$<br><u> Given</u> & <u>Unknown</u> )<br>an interval of 1.5 s. Find the net force applied to the cart. |
|                  | (2) Find Equation  |
|                  | $F_{net} = ma$<br>that has desired   |
|                  | $r_{net}$<br>$F_{net} = 25a$ (3) New<br>$\circled{3}$ Need another equation to find a<br>quantity  |
|                  | $3.5 - 0 = (a)(1.5)$   |
|                  | Substitute <i>a</i> into<br>$1^{st}$ equation $a = 5.5 \frac{m}{s^2}$<br>4 Solve for a   |
|                  | $F_{net} = (25)(5.5)$<br>$F_{net} = 138.\overline{8} \text{ N}$ $\longleftarrow$ (6) Remember the unit!                                  |
|                  |  |
|                  | The math is exactly the same as above, but notice that the annotated problem<br>includes two features:                                   |
|                  | • Steps are numbered, so you can see what order the steps were in.   |
|                  | Each step has a short description so you know exactly what was done and<br>why.  |
|                  | Annotating problems this way allows you to <i>study the process</i> , not just the answer!   |
|                  |  |
|                  | Use this space for summary and/or additional notes:  |

Use this space for summary and/or additional notes:

<span id="page-22-0"></span>

# Introduction: Laboratory & Measurement Page: 24



# **The Scientific Method**

<span id="page-24-0"></span>**Unit:** Laboratory & Measurement

**NGSS Standards/MA Curriculum Frameworks (2016):** SP1, SP2, SP6, SP7

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** SP3.B, SP3.C **Mastery Objective(s):** (Students will be able to…)

• Explain how the scientific method can be applied to a problem or question. **Success Criteria:**

- Steps in a specific process are connected in consistent and logical ways.
- Explanation correctly uses appropriate vocabulary.

### **Language Objectives:**

• Understand and correctly use terms relating to the scientific method, such as "peer review".

**Tier 2 Vocabulary:** theory, model, claim, law, peer

### **Notes:**

The scientific method is a fancy name for "figure out what happens by trying it."

In the middle ages, "scientists" were called "philosophers." These were church scholars who decided what was "correct" by a combination of observing the world around them and then arguing and debating with each other about the mechanisms and causes.

During the Renaissance, scientists like Galileo Galilei and Leonardo da Vinci started using experiments instead of argument to decide what really happens in the world.



Use this space for summary and/or additional notes:

<span id="page-25-0"></span>

# The Scientific Method Page: 27



Use this space for summary and/or additional notes:

# The Scientific Method Page: 28





The terms "theory" and "law" developed organically over many centuries, so any definition of either term must acknowledge that common usage, both within and outside of the scientific community, will not always be consistent with the definitions.

Nevertheless, the following rules of thumb may be useful:

A *theory* is a model that attempts to explain *why* or *how* something happens. A *law* simply describes or quantifies what happens without attempting to provide an explanation. Theories and laws can both be used to predict the outcomes of related experiments.

For example, the *Law of Gravity* states that objects attract other objects based on their masses and distances from each other. It is a law and not a theory because the Law of Gravity does not explain *why* masses attract each other.

*Atomic Theory* states that matter is made of atoms, and that those atoms are themselves made up of smaller particles. The interactions between these particles are used to explain certain properties of the substances. This is a theory because we cannot see atoms or prove that they exist. However, the model gives an explanation for *why* substances have the properties that they do.

A theory cannot become a law for the same reasons that a definition cannot become a measurement, and a postulate cannot become a theorem.



<span id="page-29-0"></span>\* Everyday language.

<span id="page-30-0"></span>



# Science Practices **Practices** Page: 33

| big ideas                    | Details<br>UNIII. Laboratory & Measurement   |
|------------------------------|--|
| CP1 & honors<br>$(not AP^@)$ | 2. Developing and using models   |
|                              | Modeling in 9-12 builds on K-8 experiences and progresses to using,<br>synthesizing, and developing models to predict and show relationships<br>among variables between systems and their components in the natural and<br>designed worlds.  |
|                              | Evaluate merits and limitations of two different models of the same<br>proposed tool, process, mechanism or system in order to select or revise a<br>model that best fits the evidence or design criteria.   |
|                              | Design a test of a model to ascertain its reliability.<br>$\bullet$  |
|                              | Develop, revise, and/or use a model based on evidence to illustrate and/or<br>$\bullet$<br>predict the relationships between systems or between components of a<br>system.   |
|                              | Develop and/or use multiple types of models to provide mechanistic<br>٠<br>accounts and/or predict phenomena, and move flexibly between model<br>types based on merits and limitations.  |
|                              | Develop a complex model that allows for manipulation and testing of a<br>٠<br>proposed process or system.  |
|                              | Develop and/or use a model (including mathematical and computational)<br>٠<br>to generate data to support explanations, predict phenomena, analyze<br>systems, and/or solve problems.  |
|                              | 3. Planning and carrying out investigations  |
|                              | Planning and carrying out investigations in 9-12 builds on K-8 experiences and<br>progresses to include investigations that provide evidence for and test<br>conceptual, mathematical, physical, and empirical models.   |
|                              | Plan an investigation or test a design individually and collaboratively to<br>٠<br>produce data to serve as the basis for evidence as part of building and<br>revising models, supporting explanations for phenomena, or testing<br>solutions to problems. Consider possible confounding variables or effects<br>and evaluate the investigation's design to ensure variables are controlled. |
|                              | Plan and conduct an investigation individually and collaboratively to<br>produce data to serve as the basis for evidence, and in the design: decide<br>on types, how much, and accuracy of data needed to produce reliable<br>measurements and consider limitations on the precision of the data (e.g.,<br>number of trials, cost, risk, time), and refine the design accordingly.           |
|                              | Plan and conduct an investigation or test a design solution in a safe and<br>ethical manner including considerations of environmental, social, and<br>personal impacts.  |
|                              | Select appropriate tools to collect, record, analyze, and evaluate data.   |
|                              | Make directional hypotheses that specify what happens to a dependent<br>variable when an independent variable is manipulated.  |
|                              |  |

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| <b>Big Ideas</b>                          | <b>Details</b> | Unit: Laboratory & Measurement   |
|---|----------------|--|
| CP1 & honors<br>(not $AP^{\circledast}$ ) | ٠              | Manipulate variables and collect data about a complex model of a<br>proposed process or system to identify failure points or improve<br>performance relative to criteria for success or other variables.   |
|   |                | 4. Analyzing and interpreting data   |
|   |                | Analyzing data in 9-12 builds on K-8 experiences and progresses to<br>introducing more detailed statistical analysis, the comparison of data sets for<br>consistency, and the use of models to generate and analyze data.  |
|   |                | Analyze data using tools, technologies, and/or models (e.g.,<br>computational, mathematical) in order to make valid and reliable scientific<br>claims or determine an optimal design solution.   |
|   | ٠              | Apply concepts of statistics and probability (including determining<br>function fits to data, slope, intercept, and correlation coefficient for linear<br>fits) to scientific and engineering questions and problems, using digital<br>tools when feasible.  |
|   |                | • Consider limitations of data analysis (e.g., measurement error, sample<br>selection) when analyzing and interpreting data.   |
|   |                | Compare and contrast various types of data sets (e.g., self-generated,<br>archival) to examine consistency of measurements and observations.   |
|   |                | • Evaluate the impact of new data on a working explanation and/or model<br>of a proposed process or system.  |
|   |                | Analyze data to identify design features or characteristics of the<br>components of a proposed process or system to optimize it relative to<br>criteria for success.   |
|   |                | 5. Using mathematics and computational thinking  |
|   |                | Mathematical and computational thinking in 9-12 builds on K-8 experiences<br>and progresses to using algebraic thinking and analysis, a range of linear and<br>nonlinear functions including trigonometric functions, exponentials and<br>logarithms, and computational tools for statistical analysis to analyze,<br>represent, and model data. Simple computational simulations are created<br>and used based on mathematical models of basic assumptions. |
|   | ٠              | Create and/or revise a computational model or simulation of a<br>phenomenon, designed device, process, or system.  |
|   |                | Use mathematical, computational, and/or algorithmic representations of<br>phenomena or design solutions to describe and/or support claims and/or<br>explanations.  |
|   |                | Apply techniques of algebra and functions to represent and solve scientific<br>and engineering problems.   |
|   |                |  |

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# Science Practices **Practices** Page: 35



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# Science Practices **Practices** Page: 36


## Science Practices **Practices** Page: 37



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# **Designing & Performing Experiments**

**Unit:** Laboratory & Measurement

**NGSS Standards/MA Curriculum Frameworks (2016):** SP1, SP3, SP8

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** SP3.A, SP3.B, SP3.C

**Mastery Objective(s):** (Students will be able to…)

• Create a plan and procedure to answer a question through experimentation.

#### **Success Criteria:**

- Experimental Design utilizes backward design.
- Experimental Design uses logical steps to connect the desired answer or quantity to quantities that can be observed or measured.
- Procedure gives enough detail to set up experiment.
- Procedure establishes values of control and manipulated variables.
- Procedure explains how to measure responding variables.

#### **Language Objectives:**

- Understand and correctly use the terms "responding variable" and "manipulated variable."
- Understand and be able to describe the strategies presented in this section.

**Tier 2 Vocabulary:** inquiry, independent, dependent, control

#### **Notes:**

If your experience in science classes is like that of most high school students, you have always done "experiments" that were devised, planned down to the finest detail, painstakingly written out, and debugged before you ever saw them. You learned to faithfully follow the directions, and as long as everything that happened matched the instructions, you knew that the "experiment" must have come out right.

If someone asked you immediately after the "experiment" what you just did or what its significance was, you had no answers for them. When it was time to do the analysis, you followed the steps in the handout. When it was time to write the lab report, you had to frantically read and re-read the procedure in the hope of understanding enough of what the "experiment" was about to write something intelligible.

This is not how science is supposed to work.

In an actual scientific experiment, you would start with an objective, purpose or goal. You would figure out what you needed to know, do, and/or measure in order to achieve that objective. Then you would set up your experiment, observing, doing and measuring the things that you decided upon. Once you had your results, you would figure out what those results told you about what you needed to know. At that point, you would draw some conclusions about how well the experiment worked, and what to do next.

## Designing & Performing Experiments Page: 39



#### **"Actions"**

Most experiments involve *actions* that are required in order to cause data to be generated. For example, if you are determining the acceleration of a toy car going down a ramp, you need to place the car at the top of the ramp and let go of it. These *actions* are essential to the experiment, and need to be planned, executed, and documented.

Some actions are obvious when designing the experiment, but others may be discovered as you decide how to takeyour data. For example, if you are measuring the distance and time that an object travels before it coasts to a stop, you will need to mark a "starting line." The *actions* will include setting the object in motion before it crosses the starting line, the object itself crossing the starting line, and the object coming to rest.

## **What to Control and What to Measure**

In every experiment, there are some quantities that you need to keep constant, some that you need to change, and some that you need to observe. These are called *control variables*, *manipulated (independent) variables*, and *responding (dependent) variables*.

- control variables: conditions that are being kept constant. These are usually parameters that could be manipulated variables in a different experiment, but are being kept constant so they do not affect the relationship between the variables that you are testing in this experiment. For example, if you are dropping a ball from different heights to find out how long it takes to hit the ground, you want to make sure the wind is the same speed and direction for each trial, so wind does not affect the outcome of the experiment. This means wind speed and direction are *control* variables.
- manipulated variables (also known as independent variables): the conditions you are setting up. These are the parameters that you specify when you set up the experiment. They are called *independent variables* because you are choosing the values for these variables, which means they are *independent* of what happens in the experiment. For example, if you are dropping a ball from different heights to find out how long it takes to hit the ground, you are choosing the heights before the experiment begins, so height is the *manipulated (independent)* variable.

responding variables (also known as dependent variables): the things that happen during the experiment. These are the quantities that you won't know the values for until you measure them. They are called *dependent variables* because they are *dependent* on what happens in the experiment. For example, if you are dropping a ball from different heights to find out how long it takes to hit the ground, the times depend on what happens after you let go of the ball. This means time is the *responding (dependent)* variable.

|                  | Designing & Performing Experiments<br>Page: 41  |  |  |  |
|------------------|---|--|--|--|
| <b>Big Ideas</b> | <b>Details</b><br>Unit: Laboratory & Measurement  |  |  |  |
|                  | If someone asks what your manipulated, dependent and control variables are, the<br>question simply means:   |  |  |  |
|                  | • "What did you vary on purpose (manipulated variables)?"   |  |  |  |
|                  | • "What did you measure (responding variables)?"  |  |  |  |
|                  | • "What did you keep the same for each trial (control variables)?"  |  |  |  |
|                  | <b>Variables in Qualitative Experiments</b>   |  |  |  |
|                  | If the goal of your experiment is to find out whether or not something happens at<br>all, you need to set up a situation in which the phenomenon you want to observe<br>can either happen or not, and then observe whether or not it does. The only hard<br>part is making sure the conditions of your experiment don't bias whether the<br>phenomenon happens or not.  |  |  |  |
|                  | If you want to find out <i>under what conditions</i> something happens, what you're<br>really testing is whether or not it happens under different sets of conditions that you<br>can test. In this case, you need to test three situations:  |  |  |  |
|                  | 1. A situation in which you are sure the thing will happen, to make sure you<br>can observe it. This is your positive control.  |  |  |  |
|                  | 2. A situation in which you sure the thing cannot happen, to make sure your<br>experiment can produce a situation in which it doesn't happen and you can<br>observe its absence. This is your negative control.   |  |  |  |
|                  | 3. A condition or situation that you want to test to see whether or not the<br>thing happens. The condition is your manipulated variable, and whether or<br>not the thing happens is your responding variable.  |  |  |  |
|                  | <b>Variables in Quantitative Experiments</b>  |  |  |  |
|                  | If the goal of your experiment is to quantify (find a numerical relationship for) the<br>extent to which something happens (the responding variable), you need to figure<br>out a set of conditions that enable you to measure the thing that happens. Once<br>you know that, you need to figure out how much you can change the parameter you<br>want to test (the manipulated variable) and still be able to measure the result. This<br>gives you the highest and lowest values of your manipulated variable. Then perform<br>the experiment using a range of values for the manipulated value that cover the<br>range from the lowest to the highest (or vice-versa). |  |  |  |
|                  | For quantitative experiments, a good rule of thumb is the 8 & 10 rule: you should<br>have at least 8 data points, and the range from the highest to the lowest values of<br>your manipulated variables should span at least a factor of 10.   |  |  |  |
|                  |   |  |  |  |

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#### Designing & Performing Experiments Page: 43

In order to determine the acceleration, we need another equation. We can use:

 $\underline{\mathsf{v}} = \mathsf{v}_{_o} + a \underline{\mathsf{t}}$ 

This means in order to calculate acceleration, we need to know:

- **final velocity (***v***)**: the force is being applied until the object is at rest (stopped), so the final velocity *v* = 0. (*Underlined because we have designed the experiment in a way that we know its value.*)
- **initial velocity (***vo***)**: not known; we need to either measure or calculate this.
- **time (***t***)**: we can measure this directly with a stopwatch. (*Underlined because we can measure it directly.*)

Now we need to expand our experiment further, in order to calculate  $v_0$ . We can calculate the initial velocity from the equation:

$$
\boldsymbol{v}_{\text{ave.}} = \frac{\boldsymbol{d}}{\underline{\boldsymbol{t}}} = \frac{\boldsymbol{v}_{\text{o}} + \underline{\boldsymbol{X}}}{2}
$$

We have already figured out how to measure *t*, and we set up the experiment so that  $\underline{v}$  = 0 at the end. This means that to calculate  $v_0$ , the only quantities we need to measure are:

- **time (***t***)**: as noted above, we can measure this directly with a stopwatch. (*Underlined because we can measure it directly.*)
- **displacement (***d***)**: the change in the object's position. We can measure this with a meter stick or tape measure. (*Underlined because we can measure it.*)

Notice that every quantity is now expressed in terms of quantities that we know or can measure, or quantities we can calculate, so we're all set. We simply need to set up an experiment to measure the underlined quantities.

#### Designing & Performing Experiments Page: 44

To facilitate this approach, it is helpful to use a table. Place the quantity of interest at the beginning of the table (the *Desired Quantity*). Write the equation, and place *each variable* in the equation (other than the desired quantity) into one of the three final colums: *Known Quantities* (physical constants or control variables that don't need to be measured), *Measured Quantities* (quantities that can be measured, including some control variables, manipulated variables, and responding variables), and *Quantities to be Calculated* (quantities that are needed for the equation, but that are not known and cannot be measured directly). Each *Quantity to be Calculated* becomes a new row in the table.

For the above experiment, such a table might look like the following:



In this table, we started with the quantity we wanted to determine ( *f F* ). We found an equation that contains it ( $\boldsymbol{F}_f = \boldsymbol{F}_{net}$ ). (This tells us that we need to set up our experiment so that the other forces cancel.) In that equation,  $F_{net}$  is neither a known quantity nor a quantity that we can measure, so it is a *quantity to be calculated*, and becomes the start of a new row in the table.

This process continues until every quantity that is needed is either a *Known Quantity* or a *Measured Quantity*, and there are no quantities that are still needed.

- Notice that every variable in each equation is either the desired variable, or it appears in one of the three columns on the right.
- In this example, notice that when we get to the third row, the equation contains a control variable that is designed into the experiment ( $\vec{v} = 0$  because the object stops at the end), a quantity that can be measured (*t*, using a stopwatch), and a quantity that is still needed ( $\boldsymbol{\mathsf{v}}_o$ ).



 $D = 0$  Berforming Experiments Page: 455



When we realized that measuring time must involve both starting and stopping the stopwatch, we needed to add actions so we can determine when to start and stop the stopwatch.

Note that a dot on the timeline indicates that the action on the left and the measurement on the right need to happen at exactly the same time.

The purpose of this flow chart is to show the procedure in a visual, easy-to-follow manner. The procedure starts at the top ("*start*" on the timeline) and ends at the bottom ("*finish*" on the timeline). As you move down the timeline, perform each action and/or measurement in order from top to bottom.

#### Designing & Performing Experiments Page: 46

The flow chart makes it easy to perform the experiment and later on when writing the procedure into a lab report, because it shows everything that is happening in chronological order.

#### **Procedure**

The procedure follows directly from the flow chart. If we start at the top of the timeline ("start") on the flow chart and proceed downward, the first thing we encounter is "mass," on the "Measurements/Observations" side. This means the first thing we need to do is measure the mass.

Next, we encounter "push object to get it moving," on the "actions" side, so that is the second step.

After that, we encounter "object crosses start line" and "time (start)" that must happen at the same time (as indicated by the dot on the timeline arrow). The third step needs to therefore include both.

Continue down the flow chart in the same manner until we reach "finish" at the bottom. The resulting procedure looks like this:

- 1. Measure the mass of the object with a balance.
- 2. Mark a start line.
- 3. Get the object moving.
- 4. Start a stopwatch when the object crosses the start line.
- 5. Stop the stopwatch when the object stops.
- 6. Measure the distance the object traveled with a tape measure.
- 7. Repeat the experiment, using different masses based on the **8 & 10 rule** take at least **8 data points**, varying the mass over at least a **factor of 10**.

#### **Data**

We need to make sure we have recorded the measurements (including uncertainties, which are addressed in the [Uncertainty & Error Analysis](#page-51-0) topic, starting [on page 51\)](#page-50-0) of every quantity we need in order to calculate our result. In this experiment, we need measurements for **mass**, **displacement** and **time**.

# Designing & Performing Experiments Page: 47

Big Ideas Details Unit: Laboratory & Measurement







# Random vs. Systematic Error Page: 50 Big Ideas Details Deta **Examples:** *CP1 & honors* ŧ *(not AP®)*Suppose the following drawings represent arrows shot at a target. 48 low random error low random error high random error high random error low systematic error high systematic error low systematic error high systematic error The first set has *low random error* because the points are close to each other. It has *low systematic error* because the points are approximately equally distributed about the expected value. The second set has *low random error* because the points are close to each other. However, it has *high systematic error* because the points are centered on a point that is noticeably far from the expected value. The third set has *low systematic error* because the points are approximately equally distributed around the expected value. However, it has *high random error* because the points are not close to each other. The fourth set has *high random error* because the points are not close to each other. It has *high systematic error* because the points are centered on a point that is noticeably far from the expected value.

# <span id="page-50-0"></span>Random vs. Systematic Error Page: 51



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<span id="page-52-1"></span><span id="page-52-0"></span>Big Ideas Details Unit: Laboratory & Measurement **Uncertainty** *CP1 & honors (not AP®)*The uncertainty or error of a measurement describes how close the actual value is likely to be to the measured value. For example, if a length was measured to be 22.3 cm, and the uncertainty was 0.3 cm (meaning that the measurement is only known to within  $\pm$  0.3 cm), we could represent this measurement in either of two ways:  $22.3 \pm 0.3$  $22.3 \pm 0.3$  $22.3 \pm 0.3$  cm<sup>\*</sup> 22.3(3) cm The first of these states the variation  $(\pm)$  explicitly in cm (the actual unit). The second is shows the variation in the last digits shown. What it means is that the true length is approximately 22.3 cm, and is statistically likely<sup>[†](#page-52-1)</sup> to be somewhere between 22.0 cm and 22.6 cm. **Absolute Uncertainty (Absolute Error)** Absolute uncertainty (or absolute error) refers to the uncertainty in the actual measurement. For example, consider the rectangle below (not to scale):  $±1$  cm The length of this rectangle is approximately 9 cm, but the exact length is uncertain because we can't determine exactly where the right edge is. We would express the measurement as  $9 \pm 1$  cm. The  $\pm 1$  cm of uncertainty is called the *absolute error*. Every measurement has a limit to its precision, based on the method used to measure it. This means that *every measurement has uncertainty*. The unit is assumed to apply to both the value and the uncertainty. It would be more pedantically correct to write  $(9 \pm 1)$  cm, but this is rarely done. The unit for the value and uncertainty should be the same. For example, a value of 10.63 m  $\pm$  2 cm should be rewritten as 10.63  $\pm$  0.02 m † Statistically, the standard uncertainty is one standard deviation, which is discussed [on page 61.](#page-56-0)

Big Ideas Details Unit: Laboratory & Measurement **Relative Uncertainty (Relative Error)** *CP1 & honors (not AP®)*Relative uncertainty (usually called relative error) shows the error or uncertainty as a fraction of the measurement. uncertainty The formula for relative error is  $R.E. =$ measured value For example, consider the following rectangle. (Note that the black solid lines are not part of the rectangle. They were added to show the boundaries.) Note that it is deliberately uncertain exactly where the edges of the rectangle are.  $10 \text{ cm}$  $±3$  cm 8 cm  $±2$  cm The base (length) of the rectangle is  $10 \pm 3$  cm, and the height (width) is  $8 \pm 2$  cm. This means that the area is approximately 80 cm<sup>2</sup>. The area of the uncertainty of the base is  $2 \times 10 = 20$  cm<sup>2</sup>. The area of the uncertainty of the height is  $3 \times 8 = 24$  cm<sup>2</sup>. The total uncertainty is  $20 + 24 = 44$  cm<sup>2</sup>. (In this case we double-count the overlap, because it's uncertain *both* because of the uncertainty in the base *and* because of the uncertainty of the height.) The fraction of the length that is uncertain (the relative error of the length) is 3cm 0.3 = . The fraction of the width that is uncertain (the relative error of the 10 cm width) is  $\frac{2 \text{ cm}}{2}$  = 0.25  $\frac{25 \times 11}{8 \text{ cm}} = 0.25$ . Note that relative error is dimensionless (does not have any units), because the numerator and denominator have the same units, which means the units cancel. If we add these relative errors together, we get  $0.3 + 0.25 = 0.55$ , which is the total relative error. If we multiply the total relative error by the area of the rectangle, we get the uncertainty for the area:  $(0.55)(80 \text{ cm}^2) = \pm 44 \text{ cm}^2$ . **Percent Error** Percent error is simply the relative error expressed as a percentage. You can turn relative error into percent error by multiplying by 100. In the example above, the relative error of 0.55 would be 55 % error. Use this space for summary and/or additional notes:



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<span id="page-58-0"></span>Use this space for summary and/or additional notes:

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|--------------------------|---|--|--|--|
| honors i                 | <b>Exponents</b>  |  |  |  |
| $(not AP^{\circledast})$ | Calculations that involve exponents use the same rule as for multiplication and<br>division. If you think of exponents as multiplying a number by itself the indicated<br>number of times, it means you would need to add the relative error of that number<br>that many times. |  |  |  |
|                          | In other words, when a value is raised to an exponent, multiply its relative error by<br>the exponent.  |  |  |  |
|                          | Note that this applies even when the exponent is a fraction (meaning roots). For<br>example:  |  |  |  |
|                          | A ball is dropped from a height of $1.8 \pm 0.2$ m and falls with an acceleration of<br>$9.81 \pm 0.02 \frac{m}{s^2}$ . You want to find the time it takes to fall, using the equation  |  |  |  |
|                          | $t = \sqrt{\frac{2a}{d}}$ . Because $\sqrt{x}$ can be written as $x^{\frac{1}{2}}$ , the equation can be rewritten as   |  |  |  |
|                          | $t = \frac{\sqrt{2a}}{\sqrt{a}} = \frac{(2a)^{\frac{1}{2}}}{d^{\frac{1}{2}}}$   |  |  |  |
|                          | Using the steps on the previous page:   |  |  |  |
|                          | 1. The result is $t = \sqrt{\frac{2a}{d}} = \sqrt{\frac{2(9.81)}{1.8}} = \sqrt{10.9} = 3.30$ s  |  |  |  |
|                          | 2. The relative errors are:   |  |  |  |
|                          | distance: $\frac{0.2 \text{ m}}{1.8 \text{ m}}$ = 0.111   |  |  |  |
|                          | acceleration: $\frac{0.02 \frac{m}{s^2}}{9.81 \frac{m}{s^2}} = 0.0020$  |  |  |  |
|                          | 3. Because of the square roots in the equation, the total relative error is:<br>$\frac{1}{2}(0.111) + \frac{1}{2}(0.002) = 0.057$   |  |  |  |
|                          | 4. The absolute uncertainty for the time is therefore $(3.30)(0.057) = \pm 0.19$ s.   |  |  |  |
|                          | 5. The answer is therefore $3.30 \pm 0.19$ s. However, we have only one significant<br>figure of uncertainty for the height, so it would be better to round to<br>$3.3 \pm 0.2$ s.  |  |  |  |
|                          |   |  |  |  |

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| <b>Big Ideas</b>          | <b>Details</b>  | Unit: Laboratory & Measurement   |
|---------------------------|-----------------|--|
| CP1 & honors              |                 | <b>Homework Problems</b>   |
| (not $AP^{\circledast}$ ) | receive credit. | Because the answers are provided, you must show sufficient work in order to  |
|                           |                 | 1. <b>(M = Must Do)</b> In a $4 \times 100$ m relay race, the four runners' times were:<br>$(10.52 \pm 0.02)$ s, $(10.61 \pm 0.01)$ s, $(10.44 \pm 0.03)$ s, and $(10.21 \pm 0.02)$ s.<br>What was the team's (total) time for the event, including the uncertainty?   |
|                           |                 | Answer: 41.78 ± 0.08 s   |
|                           |                 | 2. (S = Should Do) After school, you drove a friend home and then went back<br>to your house. According to your car's odometer, you drove 3.4 miles to<br>your friend's house (going past your house on the way). Then you drove 1.2<br>miles back to your house. If the uncertainty in your car's odometer reading<br>is 0.1 mile, how far is it from school directly to your house (including the<br>uncertainty)? |
|                           |                 | Answer: 2.2 ± 0.2 mi.  |
|                           |                 | 3. (M = Must Do) A baseball pitcher threw a baseball for a distance of<br>$(18.44 \pm 0.05)$ m in $(0.52 \pm 0.02)$ s.   |
|                           |                 | What was the velocity of the baseball in meters per second? (Divide the<br>а.<br>distance in meters by the time in seconds.)   |
|                           |                 | Answer: $35.46\frac{\text{m}}{\text{s}}$   |
|                           |                 | What are the relative errors of the distance and time? What is the total<br>b.<br>relative error?  |
|                           |                 | Answer: distance: 0.0027; time: 0.0385; total R.E.: 0.0412   |
|                           |                 | Calculate the uncertainty of the velocity of the baseball and express<br>c.<br>your answer as the velocity (from part a above) plus or minus the<br>uncertainty that you just calculated, with correct rounding.   |
|                           |                 | Answer: $35.46 \pm 1.46 \frac{m}{s}$ which rounds to $35 \pm 1 \frac{m}{s}$  |

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# Significant Figures **Page: 68**



# Significant Figures **Page: 69** Page: 69



# Significant Figures **Page: 70** Page: 70



# Significant Figures **Page: 71**



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# Significant Figures **Page: 73**

| <b>Big Ideas</b>           | <b>Details</b>                      | Unit: Laboratory & Measurement   |
|----------------------------|-------------------------------------|--|
| CP1 & honors:              | <b>Mixed Operations</b>             |  |
| $(not AP^{\circledast})$ : | operations (PEMDAS)!                | For mixed operations, keep all of the digits until you're finished (so round-off errors<br>don't accumulate), but keep track of the last significant digit in each step by putting<br>a line over it (even if it's not a zero). Once you have your final answer, round it to<br>the correct number of significant digits. Don't forget to use the correct order of |
|                            | For example:                        | $137.4 \times 52 + 120 \times 1.77$  |
|                            |                                     | $(137.4\times52)+(120\times1.77)$  |
|                            |                                     | $7\overline{1}44.8 + 2\overline{1}2.4 = 7\overline{3}57.2 = 7400$  |
|                            |                                     | Note that in the above example, we kept all of the digits and didn't round until the<br>end. This is to avoid introducing small rounding errors at each step, which can add<br>up to enough to change the final answer. Notice how, if we had rounded off the<br>numbers at each step, we would have gotten the wrong answer:                                      |
|                            |                                     | $137.4 \times 52 + 120 \times 1.77$  |
|                            |                                     | $(137.4\times52)+(120\times1.77)$  |
|                            |                                     | $7\overline{100} + 2\overline{10} = 7\overline{310} = 7300$  |
|                            | would get the following:            | However, if we had done actual error propagation (remembering to add absolute<br>errors for addition/subtraction and relative errors for multiplication/division), we  |
|                            |                                     | 137.4×52=7144.8; R.E. = $\frac{0.1}{137.4} + \frac{1}{52} = 0.01996$   |
|                            | partial answer = $7144.8 \pm 142.6$ |  |
|                            |                                     | 120×1.77=212.4; R.E. = $\frac{1}{120} + \frac{0.01}{1.77} = 0.01398$   |
|                            | partial answer = $212.4 \pm 2.97$   |  |
|                            |                                     | The total absolute error is therefore $142.6 + 2.97 = 145.6$   |
|                            | approximately 7200 and 7500.        | The best answer is therefore 7357.2 $\pm$ 145.6. <i>I.e.</i> , the actual value lies between   |
|                            |                                     |  |
|                            |                                     |  |
|                            |                                     |  |
|                            |                                     |  |
|                            |                                     |  |

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# Significant Figures **Page: 75** Page: 75

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|--------------|---|--|---|--------------------------|----|--|
| CP1 & honors |   |  |   | <b>Homework Problems</b> |    |  |
| $(not AP^@)$ | 1.  | (M) For each of the following, Underline the significant figures in the number<br>and Write the assumed uncertainty as $\pm$ the appropriate quantity. |   |                          |    |  |
|              |   | $57300 \pm 100$ ← Sample problem with correct answer.  |   |                          |    |  |
|              |   | a.   | 13500   |                          | f. | $6.0 \times 10^{-7}$                   |
|              |   | b.   | 26.0012                                       |                          | g. | 150.00                                 |
|              |   | c.   | 01902   |                          |    | h. 10                                  |
|              |   | d.   | 0.000000025                                   |                          | i. | 0.0053100                              |
|              |   |  | e. 320.                                       |                          |    |  |
|              | (M) Round off each of the following numbers as indicated and indicate the last<br>2.<br>significant digit if necessary. |  |   |                          |    |  |
|              |   | a.   | 13 500 to the nearest 1000                    |                          |    |  |
|              |   | b.   | 26.0012 to the nearest 0.1                    |                          |    |  |
|              |   | c.   | 1902 to the nearest 10                        |                          |    |  |
|              |   | d.   | 0.000 025 to the nearest 0.000 01             |                          |    |  |
|              |   |  | e. 320. to the nearest 10                     |                          |    |  |
|              |   | $f_{\cdot}$  | $6.0 \times 10^{-7}$ to the nearest $10^{-6}$ |                          |    |  |
|              |   | g.   | 150.00 to the nearest 100                     |                          |    |  |
|              |   | h.   | 10 to the nearest 100                         |                          |    |  |
|              |   |  |   |                          |    |  |
|              |   |  |   |                          |    |  |
|              |   |  |   |                          |    |  |

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<span id="page-80-0"></span>Use this space for summary and/or additional notes:





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# Internal Laboratory Reports























### Formal Laboratory Reports Page: 99





#### Introduction: Mathematics Page: 102



### Introduction: Mathematics Page: 103



#### <span id="page-103-0"></span>**Unit:** Mathematics

#### **NGSS Standards/MA Curriculum Frameworks (2016):** SP1, SP2

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: SP1.1, SP1.2, SP1.3, SP1.4

**Mastery Objective(s):** (Students will be able to…)

• Make reasonable assumptions in order to be able to solve problems using the information given.

#### **Success Criteria:**

• Assumptions account for quantities that might affect the situation, but whose effects are either negligible.

#### **Language Objectives:**

• Explain why we need to make assumptions in our everyday life.

#### **Notes:**

Many of us have been told not to make assumptions. There is a popular expression that states that "when you assume, you make an ass of you and me":

#### ass|u|me

In science, particularly in physics, this adage is crippling. Assumptions are part of everyday life. When you cross the street, you assume that the speed of cars far away is slow enough for you to walk across without getting hit. When you eat your lunch, you assume that the food won't cause an allergic reaction. When you run down the hall and slide across the floor, you assume that the friction between your shoes and the floor will be enough to stop you before you crash into your friend.

assumption: something that is unstated but considered to be fact for the purpose of making a decision or solving a problem. Because it is impossible to measure and/or calculate everything that is going on in a typical physics or engineering problem, it is almost always necessary to make assumptions.

**Tier 2 Vocabulary:** assumption

### Standard Assumptions in Physics Page: 105



### Standard Assumptions in Physics Page: 106



# **The International System of Units**

<span id="page-106-0"></span>**Unit:** Mathematics

**NGSS Standards/MA Curriculum Frameworks (2016):** SP5

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: N/A

**Mastery Objective(s):** (Students will be able to…)

• Use and convert between metric prefixes attached to units.

**Success Criteria:**

- Conversions between prefixes move the decimal point the correct number of places.
- Conversions between prefixes move the decimal point in the correct direction.
- The results of conversions have the correct answers with the correct units, including the prefixes.

**Language Objectives:**

• Set up and solve problems relating to the concepts described in this section.

**Tier 2 Vocabulary:** unit, prefix

#### **Notes:**

*This section is intended to be a brief review. You learned to use the metric system and its prefixes in elementary school. Although you will learn many new S.I. units this year, you are expected to be able to fluently apply any metric prefix to any unit and be able to convert between prefixes in any problem you might encounter throughout the year.*

A unit is a specifically defined measurement. Units describe both the type of measurement, and a base amount.

For example, 1 cm and 1 inch are both lengths. They are used to measure the same dimension, but the specific amounts are different. (In fact, 1 inch is exactly 2.54 cm.)

Every measurement is a number multiplied by its units. In algebra, the term "3x" means "3 times x". Similarly, the distance "75 m" means "75 times the distance 1 meter".

*The number and the units are both necessary to describe any measurement.* You *always* need to write the units. Saying that "12 is the same as 12 g" would be as ridiculous as saying "12 is the same as  $12 \times 3$ ".

#### The International System of Units Page: 108

The International System (often called the metric system) is a set of units of measurement that is based on natural quantities (on Earth) and powers of 10.

The metric system has 7 fundamental "base" units:



All other S.I. units are combinations of one or more of these seven base units.

For example:

Velocity (speed) is a change in distance over a period of time, which would have units of distance/time (m/s).

Force is a mass subjected to an acceleration. Acceleration has units of distance/time<sup>2</sup> (m/s<sup>2</sup>), and force has units of mass  $\times$  acceleration. In the metric system this combination of units (kg⋅m/s<sup>2</sup>) is called a Newton, which means:  $1 N \equiv 1 kg·m/s^2$ 

(The symbol " $\equiv$ " means "is identical to," whereas the symbol " $\equiv$ " means "is equivalent to".)

The S.I. base units are calculated from these seven definitions, after converting the derived units (joule, coulomb, hertz, lumen and watt) into the seven base units (second, meter, kilogram, ampere, kelvin, mole and candela).
### The International System of Units Page: 109

### **Prefixes**

The metric system uses prefixes to indicate multiplying a unit by a power of ten. Prefixes are defined for powers of ten from 10<sup>-30</sup> to 10<sup>30</sup>:



Note that some of the prefixes skip by a factor of 10 and others skip by a factor of 10<sup>3</sup>. This means you can't just count the steps in the table—you have to actually *look at the exponents*.

The most commonly used prefixes are:

- mega (M) =  $10^6$  = 1 000 000 milli (m) =  $10^{-3}$  =  $\frac{1}{1.00}$  $\frac{1}{1000}$  = 0.001
- kilo (k) =  $10^3$  =  $1000$

• centi (c) =  $10^{-2} = \frac{1}{10}$ 

• micro (µ) =  $10^{-6} = \frac{1}{1,000}$  $\frac{1}{1000000}$  = 0.000 001

Any metric prefix is allowed with any metric unit. For example, "35 cm" means  
"35 x c x m" or "(35)( 
$$
\frac{1}{100}
$$
)(m)". If you multiply this out, you get 0.35 m.

Note that some units have two-letter abbreviations. *E.g.,* the unit symbol for pascal (a unit of pressure) is (Pa). Standard atmospheric pressure is 101325 Pa. This same number could be written as 101.325 kPa or 0.101 325 MPa.

Use this space for summary and/or additional notes:

 $\frac{1}{100}$  = 0.01

## The International System of Units Page: 110



### **The MKS vs. cgs Systems**

Because physics heavily involves units that are derived from other units, it is important to make sure that all quantities are expressed in the appropriate units before applying formulas. (This is how we get around having to do factor-label unitcancelling conversions—like you learned in chemistry—for every single physics problem.)

There are two measurement systems commonly used in physics. In the MKS, or "meter-kilogram-second" system, units are derived from the S.I. units of meters, kilograms, seconds, moles, Kelvins, amperes, and candelas. In the cgs, or "centimeter-gram-second" system, units are derived from the units of centimeters, grams, seconds, moles, Kelvins, amperes, and candelas. The following table shows some examples:



In general, because 1 kg = 1000 g and 1 m = 100 cm, each MKS unit is 100 000 times the value of its corresponding cgs unit.

In this class, we will use exclusively MKS units. This means you have to learn only one set of derived units. However, you can see the importance, when you solve physics problems, of making sure all of the quantities are in MKS units before you plug them into a formula!



# The International System of Units Page: 113



## **Scientific Notation**

#### **Unit:** Mathematics

**NGSS Standards/MA Curriculum Frameworks (2016):** SP5

#### **AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: SP2.B

**Mastery Objective(s):** (Students will be able to…)

• Correctly use numbers in scientific notation in mathematical problems.

#### **Success Criteria:**

- Numbers are converted correctly to and from scientific notation.
- Numbers in scientific notation are correctly entered into a calculator.
- Math problems that include numbers in scientific notation are set up and solved correctly.

#### **Language Objectives:**

• Explain how numbers are represented in scientific notation, and what each part of the number represents.

**Tier 2 Vocabulary:** N/A

#### **Notes:**

*This section is intended to be a brief review. You learned to use the scientific notation in elementary or middle school. You are expected to be able to fluently perform calculations that involve numbers in scientific notation, and to express the answer correctly in scientific notation when appropriate.*

Scientific notation is a way of writing a very large or very small number in compact form. The value is always written as a number between 1 and 10, multiplied by a power of ten.

For example, the number 1000 would be written as  $1 \times 10^3$ . The number 0.000075 would be written as 7.5 × 10<sup>-5</sup>. The number 602 000 000 000 000 000 000 000 would be written as  $6.02 \times 10^{23}$ . The number

0.000000000 000000000000000000000000663 would be written as 6.63 × 10−34 .

Scientific notation is really just math with exponents, as shown by the following examples:

$$
5.6\times10^3=5.6\times1\,000=5\,600
$$

$$
2.17 \times 10^{-2} = 2.17 \times \frac{1}{10^{2}} = 2.17 \times \frac{1}{100} = \frac{2.17}{100} = 0.0217
$$

Notice that if 10 is raised to a positive exponent means you're multiplying by a power of 10. This makes the number larger, which means the decimal point moves to the right. If 10 is raised to a negative exponent, you're actually dividing by a power of 10. This makes the number smaller, which means the decimal point moves to the left.

Significant figures are easy to use with scientific notation: all of the digits before the "×" sign are significant. The power of ten after the "×" sign represents the (insignificant) zeroes, which would be the rounded-off portion of the number. In fact, the mathematical term for the part of the number before the "x" sign is the *significand*.

## **Math with Scientific Notation**

Because scientific notation is just a way of rewriting a number as a mathematical expression, all of the rules about how exponents work apply to scientific notation.

Adding & Subtracting: adjust one or both numbers so that the power of ten is the same, then add or subtract the significands.

$$
(3.50 \times 10^{-6}) + (2.7 \times 10^{-7}) = (3.50 \times 10^{-6}) + (0.27 \times 10^{-6})
$$
  
= (3.50 + 0.27) × 10<sup>-6</sup> = 3.77 × 10<sup>-6</sup>

Multiplying & dividing: multiply or divide the significands. If multiplying, add the exponents. If dividing, subtract the exponents.

$$
\frac{6.2\times10^8}{3.1\times10^{10}} = \frac{6.2}{3.1}\times10^{8-10} = 2.0\times10^{-2}
$$

Exponents: raise the significand to the exponent. Multiply the exponent of the power of ten by the exponent to which the number is raised.

$$
\left(3.00\times10^{8}\right)^{2}=\left(3.00\right)^{2}\times\left(10^{8}\right)^{2}=9.00\times10^{\left(8\times2\right)}=9.00\times10^{16}
$$

### **Using Scientific Notation on Your Calculator**

Scientific calculators are designed to work with numbers in scientific notation. It's possible to can enter the number as a math problem (always use parentheses if you do this!) but math operations can introduce mistakes that are hard to catch.

Scientific calculators all have some kind of scientific notation button. The purpose of this button is to enter numbers directly into scientific notation and make sure the calculator stores them as a single number instead of a math equation. (This prevents you from making PEMDAS errors when working with numbers in scientific notation on your calculator.) On most Texas Instruments calculators, such as the TI-30 or TI-83, you would do the following:



On some calculators, the scientific notation button is labeled  $\left|\frac{\text{EXP}}{\text{EXP}}\right|$  or  $\left|\times 10^{\text{x}}\right|$  instead of EE

#### *Important notes:*

- *Many high school students are afraid of the EE button because it is unfamiliar. If you are afraid of your EE button, you need to get over it and start using it anyway. However, if you insist on clinging to your phobia, you need to at least use parentheses around all numbers in scientific notation, in order to minimize the likelihood of PEMDAS errors in your calculations.*
- *Regardless of how you enter numbers in scientific notation into your calculator, always place parentheses around the denominator of fractions.*

$$
\frac{2.75 \times 10^3}{5.00 \times 10^{-2}}
$$
 becomes 
$$
\frac{2.75 \times 10^3}{(5.00 \times 10^{-2})}
$$

• *You need to write answers using correct scientific notation. For example, if your calculator displays the number* 1.52E12*, you need to write* 1.52 × 10<sup>12</sup> *(plus the appropriate unit, of course) in order to receive credit.*

## Scientific Notation Page: 117

|                  |  | <b>JUILIITIN INDIALIOII</b>  | $rage.$ 11/       |
|------------------|--|--|-------------------|
| <b>Big Ideas</b> | Details  |  | Unit: Mathematics |
|                  | <b>Homework Problems</b><br>Convert each of the following between scientific and algebraic notation. |  |                   |
|                  |  |  |                   |
|                  |  | 1. (M) $2.65 \times 10^9$ =  |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  | 2. (M) $387000000 =$   |                   |
|                  |  |  |                   |
|                  |  | 3. (M) $1.06 \times 10^{-7}$ =   |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  | 4. (M) $0.000000065 =$   |                   |
|                  |  |  |                   |
|                  |  | Solve each of the following on a calculator that can do scientific notation. |                   |
|                  |  |  |                   |
|                  |  | 5. (M) $(2.8 \times 10^6)(1.4 \times 10^{-2}) =$                             |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  | Answer: $3.9 \times 10^4$  |                   |
|                  |  |  |                   |
|                  | 6. $(S)$   | $3.75 \times 10^8$   |                   |
|                  |  | $1.25\times10^4$   |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  | Answer: $3.00 \times 10^4$   |                   |
|                  |  |  |                   |
|                  |  | 7. <b>(M)</b> $\frac{1.2 \times 10^{-3}}{5.0 \times 10^{-1}} =$              |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  |  |                   |
|                  |  | Answer: $2.4 \times 10^{-3}$   |                   |

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<span id="page-117-0"></span>

## Solving Fauations Symbolically Page: 119

|                       | $\sim$<br>$1$ age. $11$   |  |  |  |
|-----------------------|---|--|--|--|
| <b>Big Ideas</b>      | Details<br>Unit: Mathematics  |  |  |  |
| honors & $AP^{\circ}$ | However, if instead we decided that we wanted to come up with an expression for<br>force in terms of the quantities given (mass, initial and final velocities and time), we<br>would need to rearrange the relevant equations to give an expression for force in<br>terms of those quantities.  |  |  |  |
|                       | Just like algebra with numbers, rearranging an equation to solve for a variable is<br>simply "undoing PEMDAS:"  |  |  |  |
|                       | 1. "Undo" addition and subtraction by doing the inverse (opposing) operation.<br>If a variable is added, subtract it from both sides; if the variable is subtracted,<br>then add it to both sides.  |  |  |  |
|                       | $a+c=b$   |  |  |  |
|                       | $-c = -c$   |  |  |  |
|                       | $a = b - c$   |  |  |  |
|                       | 2. "Undo" multiplication and division by doing the inverse operation. If a<br>variable is multiplied, divide both sides by it; if the variable is in the<br>denominator, multiply both sides by it. Note: whenever you have variables in<br>the denominator that are on the same side of the equation as the variable<br>you are solving for, always multiply both sides by it to clear the fraction. |  |  |  |
|                       | $\frac{n}{r} = s$   |  |  |  |
|                       | $x \cdot \frac{n}{x} = s \cdot r$<br>$n = \frac{1}{5}r$<br>$\frac{1}{5} = \frac{1}{5}$<br>$\frac{xy}{y} = \frac{z}{y}$ $x = \frac{z}{y}$<br>$\frac{n}{s} = r$   |  |  |  |
|                       | 3. "Undo" exponents by the inverse operation, which is taking the appropriate<br>root of both sides. (Most often, the exponent will be 2, which means take<br>the square root.) Similarly, you can "undo" roots by raising both sides to the<br>appropriate power.  |  |  |  |
|                       | $t^2 = 4ab$<br>$\sqrt{t^2} = \sqrt{4ab}$<br>$t = \sqrt{4} \cdot \sqrt{ab} = 2\sqrt{ab}$   |  |  |  |
|                       | 4. When you are left with only parentheses and nothing outside of them, you<br>can drop the parentheses, and then repeat steps 1-3 above until you have<br>nothing left but the variable of interest.   |  |  |  |
|                       |   |  |  |  |

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# Solving Equations Symbolically Fage: 120

| <b>Big Ideas</b> | Details   | Unit: Mathematics |
|------------------|---|-------------------|
| honors & AP®     | Returning to the previous problem:  |                   |
|                  | We know that $F = ma$ . We are given $m$ , but not $a$ , which means we need to replace<br>$a$ with an expression that includes only the quantities given.  |                   |
|                  | First, we find an expression that contains $a$ :  |                   |
|                  | $v - v_{o} = at$  |                   |
|                  | We recognize that $v_0$ = 0, and we use algebra to rearrange the rest of the equation<br>so that $a$ is on one side, and everything else is on the other side.  |                   |
|                  | $v-v_0=\underline{a}t$  |                   |
|                  | $v-0=\underline{a}t$  |                   |
|                  | $v = q t$   |                   |
|                  | $\frac{a}{t} = \frac{v}{t}$   |                   |
|                  | Finally, we replace $a$ in the first equation with $\frac{v}{t}$ from the second:   |                   |
|                  | $F = ma$  |                   |
|                  | $F = (m)(\frac{v}{t})$  |                   |
|                  | $F = \frac{mv}{\hbar}$  |                   |
|                  | If the only thing we want to know is the value of $F$ in one specific situation, we can<br>substitute numbers at this point. However, we can also see from our final equation<br>that increasing the mass or velocity will increase the numerator, which will increase<br>the value of the fraction, which means the force would increase. We can also see<br>that increasing the time would increase the denominator, which would decrease the<br>value of the fraction, which means the force would decrease. |                   |
|                  | Solving the problem symbolically gives a relationship that holds true for all problems<br>of this type in the natural world, instead of merely giving a number that answers a<br>single pointless question. This is why the College Board and many college professors<br>insist on symbolic solutions to equations.   |                   |
|                  |   |                   |
|                  |   |                   |

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# Solving Equations Symbolically Fage: 121

<span id="page-120-0"></span>

#### **Unit:** Mathematics

**NGSS Standards/MA Curriculum Frameworks (2016):** SP1, SP5

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: SP 2.A

**Mastery Objective(s):** (Students will be able to…)

- Assign (declare) variables in a word problem according to the conventions used in physics.
- Substitute values for variables in an equation.

#### **Success Criteria:**

- Variables match the quantities given and match the units.
- Quantities are substituted for the correct variables in the equation.

#### **Language Objectives:**

• Describe the quantities used in physics, list their variables, and explain why that particular variable might have been chosen for the quantity.

**Tier 2 Vocabulary:** equation, variable

#### **Notes:**

Math is a language. Like other languages, it has nouns (numbers), pronouns (variables), verbs (operations), and sentences (equations), all of which must follow certain rules of syntax and grammar.

This means that turning a word problem into an equation is translation from English to math.

#### **Mathematical Operations**

You have probably been taught translations for most of the common math operations:



### **Identifying Variables**

In science, almost every measurement must have a unit. These units are your key to what kind of quantity the numbers describe. Some common quantities in physics and their units are:



\*Note the subtle differences between uppercase "*P*", lowercase "*p*", and the Greek letter *ρ* ("rho").

Any time you see a number in a word problem that has a unit that you recognize (such as one listed in this table), notice which quantity the unit is measuring, and label the quantity with the appropriate variable.

Be especially careful with uppercase and lowercase letters. In physics, the same uppercase and lowercase letter may be used for completely different quantities.

#### **Variable Substitution**

Variable substitution simply means taking the numbers you have from the problem and substituting those numbers for the corresponding variable in an equation. A simple version of this is a density problem:

If you have the formula:

$$
\rho^* = \frac{m}{V}
$$
 and you're given:  $m = 12.3 \text{ g}$  and  $V = 2.8 \text{ cm}^3$ 

simply substitute 12.3 g for *m*, and 2.8 cm<sup>3</sup> for *V*, giving:

$$
\rho = \frac{12.3 \text{ g}}{2.8 \text{ cm}^3} = 4.4 \frac{\text{g}}{\text{cm}^3}
$$

Because variables and units both use letters, it is often safer to leave the units out when you substitute numbers for variables and then add them back in at the end:<sup>[†](#page-123-1)</sup>

$$
\rho = \frac{12.3}{2.8} = 4.4 \frac{\text{g}}{\text{cm}^3}
$$

<span id="page-123-1"></span>† Many physics teachers disagree with this approach and insist on having students include the units with the number throughout the calculation. However, this can lead to confusion about which symbols are variables and which are units. For example, if a device applies a power of 150 W for a duration of 30 s and we wanted to find out the amount of work done, we would have: *W*

$$
P = \frac{W}{t}
$$
  
150 W =  $\frac{W}{30s}$  vs. 150 =  $\frac{W}{30}$ 

In the left equation, the student would need to realize that the W on the left side is the unit "watts", and the *W* on the right side of the equation is the variable *W*, which stands for "work".

<span id="page-123-0"></span><sup>\*</sup> Physicists use the Greek letter *ρ* ("rho") for density. Note that the Greek letter *ρ* is different from the Roman letter "p".



Big Ideas Details Details Contract Details and Details Details Unit: Mathematics When writing variables with subscripts, be especially careful that the subscript looks like a subscript—*it needs to be smaller than the other letters and lowered slightly*. For example, when we write  $F_{a}$ , we add the subscript  $g$  (which stands for "gravity") to the variable *F* (force). *Note that the subscript is part of the variable*; the variable is no longer *F,* but *Fg*. An example is the following equation:  $F_g = mg$   $\leftarrow$  right  $\odot$ It is important that the subscript  $_g$  on the left does not get confused with the variable *g* on the right. Otherwise, the following error might occur:  $\leftarrow$  wrong!  $\odot$ A common use of subscripts is the subscript "o" to mean "initial". (Imagine that the word problem or "story problem" is shown as a video. When the slider is at the beginning of the video, the time is 0, and the values of all of the variables at that time are shown with a subscript of o.) For example, if an object is moving slowly at the beginning of a problem and then it speeds up, we need subscripts to distinguish between the initial velocity and the final velocity. Physicists do this by calling the initial velocity "v<sub>o</sub>[\\*](#page-125-0)" where the subscript "o" means "at time zero", *i.e.,* at the beginning of the problem. The final velocity is simply "v" without the zero. *Fg* = mg *Fg mg* = *F m* =

<span id="page-125-0"></span>\* pronounced "v-sub-zero", "v-zero" or "v-naught"

<span id="page-126-0"></span>

| <b>Big Ideas</b> | Details<br>Unit: Mathematics   |
|------------------|--|
|                  | <b>Sample Problem</b>  |
|                  | A net force of 30 N acts on an object with a mass of 1.5 kg. What is the acceleration<br>of the object? (mechanics/forces)   |
|                  | 1. Given: Identify the Given quantities in the problem and assign variables to<br>them. We can use Table C. Quantities, Variables and Units on page 559 of<br>your Physics Reference Tables:                                   |
|                  | • 30 N uses the unit N (newtons). Newtons are used for force, and the<br>variable for force is $\vec{F}$ .   |
|                  | • 1.5 kg uses the unit kg (kilograms). Kilograms are used for mass, and<br>the variable for mass is m.   |
|                  | A net force of 30 N acts on an object with a mass of 1.5 kg. What is the<br>acceleration of the object?  |
|                  | Unknown: Identify the quantity that the question is asking for and assign a<br>2.<br>variable to it.   |
|                  | • The unknown quantity is acceleration. From Table C. Quantities,<br>Variables and Units on page 559, acceleration uses the variable $\vec{a}$ ,<br>and the units $\frac{m}{s^2}$ (which we will need later for the answer).   |
|                  | $\vec{F}$<br>A net force of 30 N acts on an object with a mass of 1.5 kg. What is the<br>acceleration of the object?   |
|                  | Equation: Find an equation that includes the Unknown and one or more of<br>3.<br>the Given quantities:   |
|                  | $\vec{F}_{net} = m\vec{a}$   |
|                  | 4. Solve: Use algebra ("undo PEMDAS") to rearrange the equation.   |
|                  | We need to get $\vec{a}$ by itself. In the equation, m is attached to $\vec{a}$ by<br>multiplication, so we need to get rid of m by <i>undoing multiplication</i> , which<br>means we <i>divide</i> by <i>m</i> on both sides. |
|                  | $\frac{\vec{F}_{net}}{m} = \frac{m\vec{a}}{m}$<br>$\vec{F}_{net} = \vec{a}$  |
|                  | <b>Substitute:</b> Replace the Given quantities with their values and calculate the<br>5.<br>answer. (Remember to add the units!)  |
|                  | $rac{\vec{F}_{net}}{m} = \vec{a} \rightarrow \frac{30}{1.5} = \vec{a} \rightarrow \left[20 \frac{m}{s^2}\right] = \vec{a}$   |
|                  |  |

Use this space for summary and/or additional notes:

| <b>Big Ideas</b> | Details<br>Unit: Mathematics   |  |  |  |  |
|------------------|--|--|--|--|--|
|                  | <b>Homework Problems</b>   |  |  |  |  |
|                  | To solve these problems, refer to your Physics Reference Tables starting on page<br>555. To make the equations easier to find, the table and section of the table in your<br>Physics Reference Tables where the equation can be found is given in parentheses.   |  |  |  |  |
|                  | Note that this is probably one of the most frustrating assignments in this course.<br>The process is unfamiliar, the problem set feels more like a scavenger hunt than a<br>problem set, and the problems intentionally contain pesky details that you will<br>encounter throughout the year that you will learn about here by struggling with<br>them. Please be advised that this is meant to be a <i>productive</i> struggle! |  |  |  |  |
|                  | For problems #1-3 below, <i>identify the variables</i> that correspond with the Given and<br>Unknown quantities in the following problems. (You do not need to find the<br>equation or solve the problem.)   |  |  |  |  |
|                  | ( $M =$ Must Do) What is the average velocity of a car that travels $90. m$ in<br>1.   |  |  |  |  |
|                  | (mechanics/kinematics)<br>4.5 s?   |  |  |  |  |
|                  | $(M = Must Do)$ If a net force of 100. N acts on a mass of 5.0 kg, what is its<br>2.   |  |  |  |  |
|                  | acceleration?<br>(mechanics/forces)  |  |  |  |  |
|                  | $(S = Should Do)$ A 25 $\Omega$ resistor is placed in an electrical circuit with a<br>3.   |  |  |  |  |
|                  | voltage of 110 V. How much current flows through the   |  |  |  |  |
|                  | resistor? (electricity/circuits)   |  |  |  |  |
|                  | For problems #4–6 below, <i>identify the variables</i> (as above) and <i>find the equation</i><br>that relates those variables. (You do not need to rearrange the equation or solve the<br>problem.)   |  |  |  |  |
|                  | 4. (M) What is the potential energy due to gravity of a 95 kg anvil that is about  |  |  |  |  |
|                  | to fall off a 150 m cliff onto Wile E. Coyote's head?  |  |  |  |  |
|                  | Note: "fall" means gravity is involved and will appear in the equation.  |  |  |  |  |
|                  | (mechanics/energy, work & power)   |  |  |  |  |
|                  |  |  |  |  |  |
|                  |  |  |  |  |  |

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| <b>Big Ideas</b> | Details | Unit: Mathematics   |
|------------------|---------|---|
| honors & AP®     |         | 18. (S – honors & AP®; A – CP1) If the distance from a mirror to an object is $s_0$<br>and the distance from the mirror to the image is $s_i$ , derive an expression for<br>the distance from the lens to the focus $(f)$ .<br>(If you are not sure how to do this problem, do #19 below and use the steps<br>to guide your algebra.)<br>(waves/mirrors & lenses)   |
|                  |         | Answer: $f = \frac{S_i S_o}{S_i + S_o}$   |
|                  |         | 19. (S) If the distance from a mirror to an object is 0.8 m and the distance from<br>the mirror to the image is 0.6 m, what is the distance from the mirror to the<br>focus?<br>(You must start with the equations in your Physics Reference Tables and<br>show all of the steps of GUESS. You may only use the answer to question #18<br>above as a starting point if you have already solved that problem.)<br>(waves/mirrors & lenses) |
|                  |         | Answer: 0.343 m<br>20. (S) What is the momentum of a photon that has a wavelength of 400 nm?<br>Hint: you will need to convert nanometers to meters.<br>(atomic, Particle, and Nuclear physics/energy)  |
|                  |         | Answer: $1.65 \times 10^{-27}$ N·s  |

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<span id="page-137-0"></span>Use this space for summary and/or additional notes:





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### The Laws of Sines & Cosines Page: 141



### The Laws of Sines & Cosines Page: 142



Use this space for summary and/or additional notes:



Vectors Page: 143


$5N$ 

#### **Translating Vectors**

Vectors have a magnitude and direction but not a location. This means we can translate a vector (in the geometry sense, which means to move it without changing its size or orientation), and it's still the same vector quantity.

For example, consider a person pushing against a box with a force of 5 N to the right. We will define the positive direction to be to the right, which means we can call the force +5 N:

If the force is moved to the other side of the box, it's still 5 N to the right (+5 N), which means it's still the same vector:



#### **Adding Vectors in One Dimension**

If you are combining vectors in one dimension (*e.g,* horizontal), adding vectors is just adding positive and/or negative numbers:



<span id="page-145-0"></span>



Use this space for summary and/or additional notes:



Because perpendicular vectors do not affect each other, we can apply equations to the two directions separately.

For example, in projectile motion (which you will learn about in detail in the [Projectile Motion](#page-225-0) topic starting [on page 226\)](#page-225-0), we usually use the equation  $\vec{d} = \vec{v}_o t + \frac{1}{2} \vec{a} t^2$  , applying it separately in the *x*- and *y*-directions. This gives us two equations.

In the horizontal (*x*)-direction:

$$
\vec{\boldsymbol{d}}_{x} = \vec{\boldsymbol{v}}_{o,x} t + \frac{1}{2} \vec{\boldsymbol{d}}_{x}^{\prime} t^{2}
$$

$$
\vec{\boldsymbol{d}}_{x} = \vec{\boldsymbol{v}}_{x} t
$$

In the vertical (*y*)-direction:

$$
\vec{\boldsymbol{d}}_{y} = \vec{\boldsymbol{v}}_{o,y} t + \frac{1}{2} \vec{\boldsymbol{a}}_{y} t^{2}
$$

$$
\vec{\boldsymbol{d}}_{y} = \vec{\boldsymbol{v}}_{o,y} t + \frac{1}{2} \vec{\boldsymbol{g}} t^{2}
$$

Note that each of the vector quantities ( $d$ ,  $\vec{v}$ <sub>o</sub> and  $\vec{a}$ ) has independent *x*- and *y*components. For example,  $\vec{v}_{o,x}$  (the component of the initial velocity in the xdirection) is independent of  $\vec{v}_{o,y}$  (the component of the initial velocity in the *x*direction). This means *we treat them as completely separate variables*, and we can solve for one without affecting the other.



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#### **Vectors** *vs.* **Scalars in Physics**

**Unit:** Mathematics

**NGSS Standards/MA Curriculum Frameworks (2016):** SP5

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: 1.1.A.1, 1.1.A.3

**Mastery Objective(s):** (Students will be able to…)

• Identify vector *vs.* scalar quantities in physics.

**Success Criteria:**

• Quantity is correctly identified as a vector or a scalar.

**Language Objectives:**

• Explain why some quantities have a direction and others do not.

**Tier 2 Vocabulary:** magnitude, direction

#### **Notes:**

In physics, most numbers represent quantities that can be measured or calculated from measurements. Most of the time, there is no concept of a "deficit" of a measured quantity. For example, quantities like mass, energy, and power can only be nonnegative, because in classical mechanics there is no such thing as "anti-mass," "anti-energy," or "anti-power."

However, vector quantities have a direction as well as a magnitude, and direction can be positive or negative.

A rule of thumb that works *most* of the time in a high school physics class is:

**Scalar quantities**. These are usually positive, with a few notable exceptions (*e.g.,* work and electric charge).

**Vector quantities**. Vectors have a direction associated with them. For onedimensional vectors, the direction is conveyed by defining a direction to be "positive". Vectors in the positive direction are expressed as positive numbers, and vectors in the opposite (negative) direction are expressed as negative numbers.

In some cases, you will need to split a vector into two component vectors, one vector in the *x* -direction, and a separate vector in the *y* -direction, in order to solve a problem. In these cases, you will need to choose which direction is positive and which direction is negative for *both* the *x* - and *y* -axes. Once you have done this, every vector quantity must be assigned a positive or negative value, according to the directions you have chosen.

**Differences.** The difference or change in a variable is indicated by the Greek letter Δ in front of the variable. Any difference can be positive or negative. However, note that a difference can either be a vector, indicating a change relative to the positive direction (*e.g.,* **Δ***x*, which indicates a change in position), or scalar, indicating an increase or decrease (*e.g.,* Δ*V*, which indicates a change in volume).

#### Vectors vs. Scalars in Physics Page: 152





## **Vector Multiplication**

**Unit:** Mathematics

**NGSS Standards/MA Curriculum Frameworks (2016):** SP5

#### **AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: 1.1.B.1

**Mastery Objective(s):** (Students will be able to…)

- Correctly use and interpret the symbols "•" and "×" when multiplying vectors.
- Finding the dot product & cross product of two vectors.

**Success Criteria:**

• Magnitudes and directions are correct.

**Language Objectives:**

• Explain how to interpret the symbols "•" and "×" when multiplying vectors.

**Tier 2 Vocabulary:** magnitude, direction, dot, cross

#### **Notes:**

With scalar (ordinary) numbers, there is only one way to multiply them, which you learned in elementary school. Vectors, however, can be multiplied in three different ways.

dot product: multiplication of two vectors that results in a scalar.

#### $\vec{A} \cdot \vec{B} = C$

cross product: multiplication of two vectors that results in a new vector.

#### $\vec{I} \times \vec{J} = \vec{K}$

tensor product: multiplication of two vectors that results in a tensor. *<sup>A</sup> <sup>B</sup>* is a matrix of vectors that results from multiplying the respective components of each of the two vectors. It describes the effect of each component of the vector on each component of every other vector in the array. Tensors are beyond the scope of a high school physics course.

#### **Multiplying a Vector by a Scalar**

Multiplying a vector by a scalar is like multiplying a variable by a number. The magnitude changes, but the direction does not. For example, in physics, displacement equals velocity times time:

 $\vec{d} = \vec{v}t$ 

Velocity is a vector; time is a scalar. The magnitude is the velocity times the time, and the direction of the displacement is the same as the direction of the velocity.

If the two vectors have opposite directions, the equation needs a negative sign. For example, the force applied by a spring equals the spring constant (a scalar quantity) times the displacement:

 $F_{\rm s} = -k\vec{x}$ 

The negative sign in the equation signifies that the force applied by the spring is in the opposite direction from the displacement.

#### **The Dot (Scalar) Product of Two Vectors**

The scalar product of two vectors is called the "dot product". Dot product multiplication of vectors is represented with a dot:

 $\vec{A} \cdot \vec{B}^*$  $\vec{A} \cdot \vec{B}^*$ 

The dot product of  $\vec{A}$  and  $\vec{B}$  is:

 $\vec{A} \cdot \vec{B} = AB \cos \theta$ 

where A is the magnitude of  $\vec{A}$ , B is the magnitude of  $\vec{B}$ , and  $\theta$  is the angle between the two vectors  $\vec{A}$  and  $\vec{B}$ .

For example, in physics, *work* (a scalar quantity) is the dot product of the vectors *force* and *displacement* (distance):

$$
W = \vec{F} \cdot \vec{d} = Fd \cos \theta
$$

<span id="page-154-0"></span>\* pronounced "A dot B"

<span id="page-155-0"></span>







Use this space for summary and/or additional notes:

#### Degrees, Radians and Revolutions Page: 160



#### Degrees, Radians and Revolutions Page: 161

Big Ideas Details **Details** Details **Details** Unit: Mathematics Precalculus classes often emphasize learning to convert between degrees and *AP®*radians. However, in practice, these conversions are rarely, if ever necessary. Expressing angles in radians is useful in rotational problems in physics because it combines all of the quantities that depend on radius into a single variable, and avoids the need to use degrees at all. If a conversion is necessary, In physics, you will usually use degrees for linear (Cartesian) problems, and radians for rotational problems. For this reason, when using trigonometry functions it is important to make sure your calculator mode is set correctly for degrees or radians, as appropriate to each problem: nnekai 【オ語) मिणि "喝酒"指出 **ERIOTAN**  $2 sin(\pi/2)$  #f **DEGREE** 阿非 3234469 CONNECTED ោះទេ **SEBHERTTAI** 551.111 77 M m 出山海峡 用作指电 TI-30 scientific calculator TI-83 or later graphing calculator If you switch your calculator between degrees and radians, don't forget that this will affect math class as well as physics!

<span id="page-161-0"></span>

#### Polar, Cylindrical & Spherical Coördinates Page: 163



Use this space for summary and/or additional notes:

#### Polar, Cylindrical & Spherical Coördinates Page: 164

<span id="page-163-0"></span>

#### Polar, Cylindrical & Spherical Coördinates Page: 165

Big Ideas Details Details Contract Details According Details According to the Unit: Mathematics *AP®***Converting Between Cartesian and Polar Coördinates** If vectors make sense to you, you can simply think of polar coördinates as the magnitude ( $r$ ) and direction ( $\theta$ ) of a vector. **Converting from Cartesian to Polar Coördinates** If you know the *x*- and *y*-coördinates of a point, the radius (*r*) is simply the distance from the origin to the point. You can calculate *r* from *x* and *y* using the distance formula:  $r = \sqrt{x^2 + y^2}$ The angle comes from trigonometry: y  $\tan \theta = \frac{y}{x}$ , which means  $\theta = \tan^{-1} \left( \frac{y}{x} \right)$  $=$  tan $^{-1}(\frac{y}{x})$ θ **Sample Problem:** x Q: Convert the point (5,12) to polar coördinates. A:  $r = \sqrt{x^2 + y^2}$  $r = \sqrt{5^2 + 12^2} = \sqrt{25 + 144} = \sqrt{169} = 13$  $\theta = \tan^{-1}\left(\frac{y}{x}\right) = \tan^{-1}\left(\frac{12}{5}\right) = \tan^{-1}(2.4) = 67.4^{\circ} =$  $\tan^{-1}\left(\frac{y}{x}\right) = \tan^{-1}\left(\frac{12}{5}\right) = \tan^{-1}(2.4) = 67.4^{\circ} = 1.18 \text{ rad}$  $(13, 67.4^{\circ})$  or  $(13, 1.18$  rad) **Converting from Polar to Cartesian Coördinates** As we saw in our review of trigonometry, if you know r and  $\theta$ , then  $x = r \cos \theta$  and  $v = r \sin \theta$ . **Sample Problem:** Q: Convert the point (8, 25°) to Cartesian coördinates. A:  $x = 8 \cos(25^\circ) = (8)(0.906) = 7.25$ *y* = 8 sin(25°) = (8)(0.423) = 3.38 (7.25, 3.38) In practice, you will rarely need to convert between the two coördinate systems. The reason for using polar coördinates in a rotating system is because the quantities of interest are based on the rotational angle and the distance from the center of rotation. Using polar coördinates for these problems *avoids* the need to use trigonometry to convert between systems.



| <b>Big Ideas</b> | <b>Details</b>  | Unit: Kinematics (Motion) in One Dimension   |
|------------------|---|--|
|                  | <b>Note to Teachers</b>   |  |
|                  | In most physics textbooks, Motion Graphs are presented before Newton's Equations<br>of Motion because the graphs are visual, and the intuitive understanding derived<br>from graphs can then be applied to the equations. However, in recent years, many<br>students have a weak understanding of graphs. I have found that reversing the<br>usual order enables students to use their understanding of algebra to better<br>understand the graphs. This is especially true in this text because students have<br>already learned most of the relevant concepts in the Word Problems topic in the<br>Mathematics chapter. |  |
|                  | Standards addressed in this chapter:  |  |
|                  | <b>NGSS Standards/MA Curriculum Frameworks (2016):</b>  |  |
| $AP^{\circledR}$ |   | HS-PS2-10(MA). Use free-body force diagrams, algebraic expressions, and<br>Newton's laws of motion to predict changes to velocity and acceleration<br>for an object moving in one dimension in various situations. |
|                  | AP® Physics 1 Learning Objectives/Essential Knowledge (2024):   |  |
|                  | 1.2.A: Describe a change in an object's position.   |  |
|                  |   | 1.2.A.1: When using the object model, the size, shape, and internal<br>configuration are ignored. The object may be treated as a single point<br>with extensive properties such as mass and charge.                |
|                  |   | <b>1.2.A.2:</b> Displacement is the change in an object's position.  |
|                  |   | <b>1.2.B:</b> Describe the average velocity and acceleration of an object.   |
|                  |   | <b>1.2.B.1:</b> Averages of velocity and acceleration are calculated considering the<br>initial and final states of an object over an interval of time.  |
|                  |   | 1.2.B.2: Average velocity is the displacement of an object divided by the<br>interval of time in which that displacement occurs.   |
|                  |   | 1.2.B.3: Average acceleration is the change in velocity divided by the<br>interval of time in which that change in velocity occurs.  |
|                  | object's velocity are changing.   | 1.2.B.4: An object is accelerating if the magnitude and/or direction of the  |
|                  | velocity or instantaneous acceleration.   | 1.2.B.5: Calculating average velocity or average acceleration over a very<br>small time interval yields a value that is very close to the instantaneous  |
|                  | representations of that object's motion.  | 1.3.A: Describe the position, velocity, and acceleration of an object using  |
|                  | equations, and narrative descriptions.  | 1.3.A.1: Motion can be represented by motion diagrams, figures, graphs,  |
|                  |   | 1.3.A.2: For constant acceleration, three kinematic equations can be used<br>to describe instantaneous linear motion in one dimension.   |
|                  |   |  |

Use this space for summary and/or additional notes:

#### Introduction: Kinematics (Motion) in One Dimension Page: 169



## <span id="page-169-0"></span>Big Ideas Details Unit: Kinematics (Motion) in One Dimension **Linear Motion, Speed & Velocity Unit:** Kinematics (Motion) in One Dimension **NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-10(MA) **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 3.A.1.1, 3.A.1.3 **Mastery Objective(s):** (Students will be able to…) • Correctly describe the position, speed, velocity, and acceleration of an object based on a description of its motion (or lack thereof). **Success Criteria:** • Description of vector quantities (position, velocity & acceleration) indicates both magnitude (amount) and direction. • Description of scalar quantities does not include direction. **Language Objectives:** • Explain the Tier 2 words "position," "distance," "displacement," "speed," "velocity," and "acceleration" and how their usage in physics is different from the vernacular. • Explain why we do not use the word "deceleration" in physics. **Tier 2 Vocabulary:** position, speed, velocity, acceleration, direction **Labs, Activities & Demonstrations:** • Walk in the positive and negative directions (with positive or negative velocity). • Walk and change direction to show distance *vs.* displacement. **Notes:** coördinate system: a framework for describing an object's *position* (location), based on its distance (in one or more directions) from a specifically-defined point (the *origin*). (You should remember these terms from math.) direction: which way an object is oriented or moving within its coördinate system. Note that direction can be positive or negative.

<span id="page-170-0"></span>

#### Linear Motion, Speed & Velocity Page: 172



#### Linear Motion, Speed & Velocity Page: 173

Big Ideas Details Unit: Kinematics (Motion) in One Dimension As with position and displacement, if velocity is in one dimension (e.g., along the x-axis), we use positive and negative numbers to indicate the direction. A positive instantaneous velocity means the object is moving in the positive direction; a negative instantaneous velocity means the object is moving in the negative direction; an instantaneous velocity of zero means the object is "at rest" (not moving). If an object returns to its starting point, its average velocity is zero, because its displacement is zero. positive direction positive speed, positive velocity positive speed, negative velocity positive average speed; average velocity = zero In the MKS system, speed and velocity are measured in meters per second.  $1 \frac{\text{m}}{\text{s}} \approx 2.24 \frac{\text{mi}}{\text{hr}}$ . uniform motion: motion at a constant velocity (*i.e.,* constant speed and direction)

#### Linear Motion, Speed & Velocity





Details **Ideas Ideas Ideas Ideas Unit: Kinematics (Motion) in One Dimension** 



By convention, physicists use the variable  $\vec{g}$  to mean acceleration due to gravity of an object in free fall, and  $\vec{a}$  to mean acceleration under any other conditions.

The average velocity of an object is its displacement (change in position) divided by the elapsed time.  $\vec{v}_{ave} = \frac{d}{t}$ 

The acceleration of an object is its change in velocity divided by the elapsed time. (Acceleration will be covered in detail in the next section.)

#### *t*  $=\frac{\Delta}{\sqrt{2}}$  $\vec{a} = \frac{\Delta V}{A}$

#### **Signs of Vector Quantities**

As described above, for motion in one dimension, the sign of a vector (positive or negative) is used to indicate its direction.

- Displacement is positive if the change in position of object in question is toward the positive direction, and negative if the change in position is toward the negative direction.
- Velocity is positive if the object is moving in the positive direction, and negative if the object is moving in the negative direction.
- Acceleration is positive if the *change* in velocity is positive (*i.e.,* if the velocity is becoming more positive or less negative). Acceleration is negative if the *change* in velocity is negative (*i.e.,* if the velocity is becoming less positive or more negative).

# Linear Motion, Speed & Velocity<br>Unit: Kinematics (Motion) in One Dimension







<span id="page-175-0"></span>**Unit:** Kinematics (Motion) in One Dimension

**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-10(MA)

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: 1.2.B.1, 1.2.B.3, 1.2.B.4

**Mastery Objective(s):** (Students will be able to…)

- Calculate acceleration given initial & final velocity and time.
- Describe the motion of an object that is accelerating.

#### **Success Criteria:**

- Calculations for acceleration have the correct value, correct direction (sign), and correct units.
- Descriptions of motion account for the starting and final velocity and any changes of direction.

#### **Language Objectives:**

• Correctly use the term "acceleration" the way it is used in physics. Translate the vernacular term "deceleration" into a physics-appropriate description.

**Tier 2 Vocabulary:** velocity, acceleration, direction

#### **Lab Activities & Demonstrations:**

- Walk with different combinations of positive/negative velocity and positive/negative acceleration.
- Fan cart, especially to show the cart moving in one direction but accelerating in the opposite direction.
- Have students make two strings of beads, one spaced at equal distances and the other spaced so they land at equal time intervals.

#### **Notes:**

acceleration ( $\vec{a}$ ): [vector] a change in velocity; the rate of change of velocity.

$$
\vec{a} = \frac{\Delta \vec{v}}{t} = \frac{\vec{v} - \vec{v}_o}{t}
$$

The MKS unit for acceleration is  $\frac{m}{r^2}$  $\frac{m}{s^2}$ . This is because  $\Delta \vec{v}$  has units  $\frac{m}{s}$ , which

means 
$$
\vec{a} = \frac{\Delta \vec{v}}{t}
$$
 has units  $\frac{m}{s} = \frac{m}{s} \cdot \frac{1}{s} = \frac{m}{s^2}.$ 

uniform acceleration: constant acceleration; a constant rate of change of velocity.

<span id="page-175-1"></span><sup>\*</sup> The unit for acceleration is sometimes described as "meters per second per second".

Use this space for summary and/or additional notes:

Because this is an algebra-based course, acceleration will be assumed to be uniform in all of the problems in this course that involve acceleration.

In the vernacular, we use the term "acceleration" to mean "speeding up," and "deceleration" to mean "slowing down." In physics, we always use the term "acceleration". If an object is moving (in one dimension) in the positive direction, then *positive acceleration* means "speeding up" and *negative acceleration* means "slowing down".

Note that acceleration is a vector quantity, which means it has a direction. This means that acceleration is *any* change in velocity, including a change in speed or a change in direction. There is a popular joke in which a physics student is taking a driving lesson. The instructor says, "Apply the accelerator." The physics student replies, "Which one? I've got three!"



Note that if an object is moving in the negative direction, then the sign of acceleration is reversed. Positive acceleration for an object moving in the negative direction would mean that the object is actually slowing down, and negative acceleration for an object moving in the negative direction would mean that the object is actually speeding up.

<span id="page-177-0"></span>



Use this space for summary and/or additional notes:

#### Linear Acceleration Page: 180



Use this space for summary and/or additional notes:
### **Another Way to Visualize Acceleration**

As we will study in detail later in this course, acceleration is caused by a (net) force on an object. A helpful visualization is to imagine that acceleration is caused by a strong wind exerting a force on an object.



In the above picture, the car starts out moving in the positive direction (to the right). Acceleration (represented by the wind) is in the negative direction (to the left). The negative acceleration causes the car to slow down and stop, and then to start moving and speed up in the negative direction (to the left).

### **Check for Understanding**

A car starts out with a velocity of  $+30\frac{\text{m}}{\text{s}}$ . After 10 s, its velocity is  $-10\frac{\text{m}}{\text{s}}$ .

- 1. Calculate the car's acceleration.
- 2. Describe the motion of the car.





The gravitational force is an attraction between objects that have mass.

free fall: when an object is freely accelerating toward the center of the Earth (or some other object with a very large mass) because of the effects of gravity, and the effects of other forces are negligible.

Objects in free fall on Earth accelerate downward at a rate of approximately

 $\frac{m}{c^2} \approx 32 \frac{ft}{c^2}$  $10 \frac{\text{m}}{\text{s}^2}$   $\approx$  32 $\frac{\text{tt}}{\text{s}^2}$  . (The actual number is approximately 9.807 $\frac{\text{m}}{\text{s}^2}$ 9.807 $\frac{m}{s^2}$  at sea level near the

surface of the Earth. In this course we will usually round it to  $10 \frac{m}{r^2}$ 10 $\frac{m}{s^2}$  so the

calculations don't get in the way of understanding the physics.)

Note that an object going down a ramp is not in free fall even though gravity is the force that caused the object to accelerate. The object's motion is constrained by the ramp and it is not free to fall straight down.

### **Acceleration Notes**

- Whether acceleration is positive or negative is based on the *trend* of the velocity (changing *toward* positive *vs.* changing *toward* negative).
- An object can have a positive velocity and a negative acceleration at the same time, or *vice versa*.
- The sign (positive or negative) of an object's velocity is the direction the object is moving. If the sign of the velocity changes (from positive to negative or negative to positive), the change indicates that the object's motion has changed directions.
- *An object can be accelerating even when it has a velocity of zero.* For example, if you throw a ball upward, it goes up to its maximum height and then falls back to the ground. At the instant when the ball is at its maximum height, its velocity is zero, but gravity is still causing it to accelerate toward the Earth at a rate of  $10 \frac{\text{m}}{2}$ . s

## **Extension**

Just as a change in velocity is called acceleration, a change in acceleration with



# **Dot Diagrams**

**Unit:** Kinematics (Motion) in One Dimension

**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-10(MA)

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: 1.3.A.1

**Mastery Objective(s):** (Students will be able to…)

- Represent the motion of an object using dot diagrams.
- Describe the motion of an object based on its dot diagram.

### **Success Criteria:**

- The dot diagram correctly shows the position of the object at each time interval.
- The description of the object's motion is correct.

### **Language Objectives:**

• Describe the motion of an object as a sequence of events from beginning to end.

**Tier 2 Vocabulary:** position, velocity, acceleration

### **Lab Activities & Demonstrations:**

• Record the motion of objects using a paper tape counter.

### **Notes:**

The following is a famous picture called "Bob Running", taken by Harold ("Doc") Edgerton, inventor of the strobe light.



To create this picture, Edgerton opened the shutter of a camera in a dark room. A strobe light flashed at regular intervals while a child named Bob ran past. Each flash captured an image of Bob as he was running past the camera.

The images show that Bob was running at a constant velocity, because in each image he had travelled approximately the same distance relative to the previous image.



**Unit:** Kinematics (Motion) in One Dimension

**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-10(MA)

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: 1.3.A.1, 1.3.A.2, 1.3.A.3

**Mastery Objective(s):** (Students will be able to…)

• Use the equations of motion to calculate position, velocity and acceleration for problems that involve motion in one dimension.

### **Success Criteria:**

- Vector quantities position, velocity, and acceleration are identified and substituted correctly, including sign (direction).
- Time (scalar) is correct and positive.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

**Language Objectives:**

• Correctly identify quantities and assign variables in word problems.

**Tier 2 Vocabulary:** position, displacement, velocity, acceleration, direction

### **Notes:**

As previously noted, average velocity is the displacement (change in position) with respect to time. (*E.g.,* if your displacement is 10 m over a period of 2 s, then your

average velocity is  $\vec{v}_{ave} = \frac{m}{s} = \frac{m}{s} = 5 \frac{m}{s}$  $\frac{10}{5}$  = 5  $\vec{v}_{\text{ave.}} = \frac{d}{t} = \frac{10}{2} = 5 \frac{\text{m}}{\text{s}}$ .)

## **Derivations of Equations**

We can rearrange the formula for average velocity to show that displacement is average velocity times time:

$$
\vec{v}_{\text{ove.}}(t) = \frac{\vec{d}}{t}(t) \rightarrow \vec{d} = (\vec{v}_{\text{ove.}})(t)
$$

Note that when an object's velocity is changing, the initial velocity  $\mathbf{v}_o$ , the final velocity,  $\vec{v}$  , and the average velocity,  $\vec{v}_{ave}$  are *different quantities* with *different values*. (This is a common mistake that first-year physics students make.) Assuming accelera[t](#page-184-0)ion is constant<sup>\*</sup>, the average velocity is just the average of the initial and final velocities. This gives the following equation:

$$
\vec{v}_{\text{ave.}} = \frac{\vec{v}_{o} + \vec{v}}{2} = \frac{\vec{d}}{t}
$$

<span id="page-184-0"></span>\* In an algebra-based physics course, we will limit ourselves to problems in which acceleration is constant.

Use this space for summary and/or additional notes:

Equations of Motion Page: 186 Big Ideas Details Unit: Kinematics (Motion) in One Dimension Acceleration is a change in velocity over a period of time. This means that formula for acceleration is:  $=\frac{\vec{v}-\vec{v}_{o}}{t}=\frac{\Delta \vec{v}}{t}=\frac{\Delta}{\Delta}$  $\vec{a}$   $=$   $\frac{\bf{v} - \bf{v}}{2}$   $=$   $\frac{\Delta \bf{v}}{2}$   $=$   $\frac{\Delta \bf{v}}{2}$  $\frac{d}{dt}$   $\frac{d}{dt}$   $\frac{d}{dt}$   $\frac{d}{dt}$   $\frac{d}{dt}$   $\frac{d}{dt}$ We can rearrange this formula to show that the change in velocity is acceleration times time:  $\Delta \vec{v} = \vec{v} - \vec{v}_o = \vec{a}t$ We can combine the formula for average velocity with the formula for acceleration in order to get a formula for the position of an object that is accelerating.  $\boldsymbol{d} = (\boldsymbol{v}_{ave}^{\top}) (t)$ *t* =*v a* However, the problem is that  $v$  in the formula  $v = \alpha t$  is the velocity at the *end*, which is not the same as the *average* velocity  $V_{ave}$ . If the velocity of an object is changing at a constant rate (*i.e.,* the object is accelerating uniformly), the average velocity,  $\boldsymbol{v}_{\scriptscriptstyle o\nu e_{\scriptscriptstyle\cdot}}$  is given by the formula:  $=\frac{\mathsf{v}_o+}{\mathsf{v}_o+}$  $v_{\infty} = \frac{v_{o} + v_{o}}{2}$  $\sigma_{ave.} = \frac{-\sigma}{\sigma}$ . 2 To make the math easier to follow, let's start by assuming that the object starts at rest (not moving, which means  $\boldsymbol{v}_{o} = 0$ ) and it accelerates at a constant rate. The average velocity is therefore the average of the initial velocity and the final velocity: **0**0+v v <sub>1</sub>  $v_{ave.} = \frac{v_{o} + v}{2} = \frac{0 + v}{2} = \frac{v}{2} = \frac{1}{2}v$ . 2 Combining all of these gives the following, for an object starting from rest:  $\boldsymbol{d} = \boldsymbol{v}_{ave} t = \frac{1}{2} \boldsymbol{v} t \quad \rightarrow \quad \boldsymbol{d} = \frac{1}{2} \boldsymbol{v} t = \frac{1}{2} (\boldsymbol{a} t) t = \frac{1}{2} \boldsymbol{a} t^2$ Now, recall from above that  $\boldsymbol{d} = \vec{v}_{ave}t$ . Suppose that instead of starting from rest, an object's velocity is constant. The initial velocity is therefore also the final velocity and the average velocity,  $(\vec{v}_o = \vec{v} = \vec{v}_{ove.})$ , which means at constant velocity  $\boldsymbol{d} = \vec{v}_o t$ . Therefore, if the object does not start from rest and it accelerates, we can combine these two formulas, resulting in: 1 2⊥2  $\boldsymbol{d} = \vec{\boldsymbol{y}}_o t + \frac{1}{2} \vec{\boldsymbol{a}} t$ velocity additional distance due to acceleration distance the object *additional* distance the distance traveled at would travel if its object will travel because constant velocity initial velocity were it is accelerating constant time

<span id="page-186-0"></span>

Remember that position  $(\vec{x})$ , velocity  $(\vec{v})$ , and acceleration  $(\vec{a})$  are all vectors, which means each of them can be positive or negative, depending on the direction.

- If an object is located is on the positive side of the origin (position zero), then its position,  $\vec{x}$ , is positive. If the object is located on the negative side of the origin, its position is negative.
- If an object is moving in the positive direction, then its velocity,  $\vec{v}$ , is positive. If the object is moving in the negative direction, then its velocity is negative.
- If an object's velocity is "trending positive" (increasing in the positive direction or decreasing in the negative direction), then its acceleration,  $\vec{a}$ , is positive. If the object's velocity is "trending negative" (decreasing in the positive direction *or increasing in the negative direction*), then its acceleration is negative.
- An object can have positive velocity and negative acceleration at the same time (or *vice versa*).
- An object can have a velocity of zero (for an instant) but can still be accelerating.

## **Selecting the Appropriate Equation**

When you are faced with a problem, choose an equation based on the following criteria:

- The equation *must* contain the variable you are looking for.
- All other quantities in the equation must be either given in the problem or assumed from the description of the problem.
	- $\circ$  If an object *starts from rest* (not moving), that means  $\vec{v}_o = 0$ .
	- $\circ$  If an object *comes to rest* (*stops*), that means  $\vec{v} = 0$ . (Remember that  $\vec{v}$  is the velocity at the end.)
	- $\sigma$  If an object is moving at a constant velocity, then  $\vec{v}$  = constant =  $\vec{v}_o$  =  $\vec{v}_{ave}$ and  $\vec{a} = 0$ .
	- $\circ$  If the object is in free fa[ll](#page-187-0)\*, that means  $\vec{a} = \vec{g} \approx 10 \frac{\text{m}}{\text{s}}$  $\vec{a}$  =  $\vec{g}$   $\approx$  10  $\frac{\text{m}}{\text{s}^2}$  downward. Look for

words like *drop*, *fall*, *throw*, *etc.* (Does not apply to rotation problems.)

This means you can choose the appropriate equation by making a list of what you are looking for and what you know. The equation in which you know everything except what you are looking for is the one to use.

<span id="page-187-0"></span>\* See below.

Use this space for summary and/or additional notes:

| <b>Details</b><br>Unit: Kinematics (Motion) in One Dimension   |  |  |  |  |  |
|--|--|--|--|--|--|
| <b>Free Fall (Acceleration Caused by Gravity)</b>  |  |  |  |  |  |
| The gravitational force (or "force of gravity") is an attraction between objects that<br>have mass.  |  |  |  |  |  |
| free fall: when an object is freely accelerating toward the center of the Earth (or<br>some other object with a very large mass) because of the effects of gravity, and<br>the effects of other forces are negligible.   |  |  |  |  |  |
| Objects in free fall on Earth accelerate downward at a rate of approximately<br>$10 \frac{m}{s^2} \approx 32 \frac{ft}{s^2}$ . (The actual value is approximately 9.806 $\frac{m}{s^2}$ at sea level near the  |  |  |  |  |  |
| surface of the Earth. In this course we will usually round it to $10\frac{m}{s^2}$ so the  |  |  |  |  |  |
| calculations don't get in the way of understanding the physics.) When an object<br>is in free fall, we usually replace the variable $\vec{a}$ with the constant $\vec{g}$ .  |  |  |  |  |  |
| Note that an object going down a ramp is not in free fall, even though gravity is<br>the force that caused the object to accelerate. The object's motion is<br>constrained by the ramp and it is not free to fall straight down.   |  |  |  |  |  |
| As with any other vector quantity, acceleration due to gravity can be<br>represented by a positive or negative number, depending on which direction<br>you choose to be positive. For example, if we choose "up" to be the positive<br>direction, that would mean acceleration due to gravity is in the negative<br>direction, <i>i.e.</i> , $\vec{a} = \vec{g} = -10 \frac{m}{s^2}$ . |  |  |  |  |  |
| Hints for Solving Problems Involving Free Fall   |  |  |  |  |  |
| 1. If an object is thrown upwards, gravity will cause it to accelerate<br>downwards. This means that if we choose the positive direction to be "up,"   |  |  |  |  |  |
| $\vec{v}_o$ will be positive, but $\vec{a}$ will be $-10 \frac{m}{c^2}$ ( <i>i.e.</i> , negative because it's  |  |  |  |  |  |
| downwards).  |  |  |  |  |  |
| 2. At an object's <i>maximum height</i> , it stops moving for an instant ( $\vec{v} = 0$ ).  |  |  |  |  |  |
| If an object goes up and then falls down to the same height it started from:<br>3.   |  |  |  |  |  |
| a. There is no (vertical) displacement $(\vec{d}=0)$ .   |  |  |  |  |  |
| b. The time that the object spends going upwards is the same as the time it<br>spends going downwards. The time it takes to reach its maximum  |  |  |  |  |  |
| height is therefore half of the total time it takes to go up to its highest<br>point and return to the ground.   |  |  |  |  |  |

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| <b>Big Ideas</b> |    | <b>Details</b>  |      |       | Unit: Kinematics (Motion) in One Dimension   |  |  |
|------------------|----|---|------|-------|--|--|--|
|                  |    |   |      |       | Q: A student throws an apple upward with a velocity of $8\frac{\text{m}}{\text{s}}$ .  |  |  |
|                  |    | The apple comes back down and hits Sir Isaac Newton in<br>the head, at the same height as the apple was thrown. |      |       |  |  |  |
|                  |    | How much time elapsed between when the apple was<br>thrown and when it hit Newton?                              |      |       |  |  |  |
|                  | А: | Once again, we make a table of quantities and directions:   |      |       |  |  |  |
|                  |    | var.  | dir. | value |  |  |  |
|                  |    |   |      |       | $\begin{array}{c c}\n\vec{d} & - & 0 \\ \vec{v}_o & \uparrow & +8 \\ \vec{v} & - & \vec{v} - \vec{v}_o = \vec{a}t \\ \vec{a} & \downarrow & -10 \\ t & ? & N/A & \vec{v}^2 - \vec{v}_o^2 = 2\vec{a}\vec{d}\n\end{array}$   |  |  |
|                  |    |   |      |       |  |  |  |
|                  |    |   |      |       |  |  |  |
|                  |    |   |      |       |  |  |  |
|                  |    |   |      |       |  |  |  |
|                  |    | We can now solve the problem:   |      |       | Note that because the apple landed at the same height as it was thrown,<br>displacement is zero. Note also that because $\vec{v}_o$ is upward and $\vec{a}$ is downward,<br>they need to have opposite signs. It doesn't matter which direction we choose<br>to be positive, so for this problem let's arbitrarily choose upward to be the<br>positive direction. This means $\vec{v}_o = +8\frac{m}{s}$ and $\vec{a} = -10\frac{m}{s^2}$ .<br>$\vec{d} = \vec{v}_o t + \frac{1}{2} \vec{a} t^2$<br>0= $\vec{v}_o t + \frac{1}{2} \vec{a} t^2$<br>$0 = t(v_0 + \frac{1}{2}at)$<br>$t = 0$ , $\vec{v}_a + \frac{1}{2}\vec{a}t = 0\vec{v}_a$<br>$t = 0$ , $\frac{1}{2}\vec{a}t = -\vec{v}_o$<br>$t = 0$ , $t = \frac{-2\vec{v}_o}{\vec{a}}$<br>$t=0$ , $t=\frac{-2(8)}{-10}=1.6$ s<br>The equation helpfully tells us that the apple was at position zero twice, once at<br>$t = 0$ when it was thrown, and again at $t = 1.6$ s when it landed on Newton's<br>head. The problem is asking for the time when it landed, so the answer to the |  |  |
|                  |    | question that was asked is 1.6 s.   |      |       |  |  |  |
|                  |    |   |      |       |  |  |  |

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| <b>Big Ideas</b> | Details | Unit: Kinematics (Motion) in One Dimension   |
|------------------|---------|--|
| honors & AP®     |         | 4. (S) A racing car increases its speed from an unknown initial velocity to 30 $\frac{m}{s}$                               |
|                  |         | over a distance of 80 m in 4 s. Calculate the initial velocity of the car and the<br>acceleration.                         |
|                  |         | Answer: $v_o = 10 \frac{m}{s}$ ; $a = 5 \frac{m}{s^2}$   |
|                  |         |  |
|                  | 5.      | (M) A stone is thrown vertically upward with a speed of $12.0\frac{m}{s}$ from the<br>edge of a cliff that is 75.0 m high. |
|                  |         | (M) How much later does it reach the bottom of the cliff?<br>a.  |
|                  |         | Answer: 5.25 s<br>(M) What is its velocity just before it hits the ground?<br>b.   |
|                  |         | Answer: $40.5\frac{m}{s}$ toward the ground ( $-40.5\frac{m}{s}$ if "up" is positive)                                      |
|                  |         | (M) What is the total distance the stone travels?<br>c.  |
|                  |         | Answer: 89.4 m   |

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| Details | Unit: Kinematics (Motion) in One Dimension   |  |  |  |  |  |
|---------|--|--|--|--|--|--|
|         | 9. (S) A kangaroo jumps vertically to a height of 2.7 m. How long will it be in<br>the air before returning to the earth?  |  |  |  |  |  |
|         | Answer: 1.5 s  |  |  |  |  |  |
|         | 10. (M-AP®; S-honors) A falling stone takes 0.30 s to travel past a window<br>that is 2.2 m tall. From what distance above the window, $d$ , did the stone<br>fall?<br>d<br>2.2 <sub>m</sub><br>0.30 s<br>Answer: 1.70 m |  |  |  |  |  |
|         |  |  |  |  |  |  |
|         |  |  |  |  |  |  |

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Note also that  $v_{\text{ave}}t$  is the area under the graph (*i.e.*, the area between the curve and the x-axis) of velocity (*v* ) *vs.* time (*t*). From the equations of motion, we know that  $(v_{ave.})(t) = d$ . Therefore, the *greg* between a graph of velocity *vs.* time and the *x*-axis is the displacement. Note that this works both for constant velocity (the graph on the left) and changing velocity (as shown in the graph on the right).



In fact, on any graph, the quantity you get when you multiply the quantities on the *x*- and *y*-axes is, by definition, the area under the graph.







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<span id="page-215-0"></span>
# **Relative Velocities**

**Unit:** Kinematics (Motion) in One Dimension

**NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024)**: 1.4.B, 1.4.B.1,

1.4.B.2, 1.4.B.2.i, 1.4.B.2.ii

**Mastery Objective(s):** (Students will be able to…)

- Explain how relative velocity depends on both the motion of an object and the motion of the observer
- Calculate relative velocities.

#### **Success Criteria:**

• Explanations account for observed behavior.

**Language Objectives:**

• Explain why velocities are different in different reference frames.

**Tier 2 Vocabulary:** relative, reference frame

#### **Notes:**

Because the observation of motion depends on the reference frames of the observer and the object, calculations of velocity need to take these into account.

Suppose we set up a Slinky and a student sends a compression wave that moves with a velocity of  $2\frac{m}{s}$  along its length:



A second student holds a meter stick and times how long it takes the wave to travel from one end of the meter stick to the other. The wave would take 0.5 s to travel the length of the meter stick, and the student would calculate a velocity of

$$
\frac{1m}{0.5s} = 2\frac{m}{s}.
$$





|                  |         | <b>Relative Velocities</b><br>Page: 220  |
|------------------|---------|--|
| <b>Big Ideas</b> | Details | Unit: Kinematics (Motion) in One Dimension   |
|                  |         | <b>Homework Problems</b>   |
|                  | 1.      | (M) A river is flowing at a rate of $2\frac{m}{s}$ to the south. Jack is swimming  |
|                  |         | downstream (southward) at $2\frac{m}{s}$ relative to the current, and Jill is swimming   |
|                  |         | upstream (northward) at $2\frac{m}{s}$ relative to the current.  |
|                  |         | a. What is Jack's velocity relative to Jill?   |
|                  |         | Answer: $4\frac{m}{s}$ southward   |
|                  |         | b. What is Jill's velocity relative to Jack?   |
|                  |         | Answer: $4 \frac{m}{s}$ northward  |
|                  |         | What is Jack's velocity relative to a stationary observer on the<br>c.<br>shore?   |
|                  |         | Answer: $4 \frac{m}{s}$ southward  |
|                  |         | d. What is Jill's velocity relative to a stationary observer on the shore?   |
|                  |         | Answer: zero   |
| honors & AP®     |         | 2. (S) A small airplane is flying due east with an airspeed $(i.e.,$ speed relative to<br>the air) of 125 $\frac{m}{s}$ . The wind is blowing toward the north at 40 $\frac{m}{s}$ . What is |
|                  |         | the airplane's speed and heading relative to a stationary observer on the<br>ground? (Hint: this is a vector problem.)   |
|                  |         |  |
|                  |         | Answer: $131 \frac{m}{s}$ in a direction of 17.7° north of due east  |

Use this space for summary and/or additional notes:

# Relative Velocities **Page: 221**



Big Ideas Details Unit: Kinematics (Motion) in Multiple Dimensions

# **Introduction: Kinematics in Multiple Dimensions**

**Unit:** Kinematics (Motion) in Multiple Dimensions





In this chapter, you will study how things move and how the relevant quantities are related.

- *Projectile Motion* deals with an object that has two-dimensional motion moving horizontally and also affected by gravity.
- *Angular Motion, Speed & Velocity* and *Angular Acceleration* deal with motion of objects that are rotating around a fixed center, using polar coördinates.
- *Centripetal Motion* deals with an object that is moving in a circle and therefore continuously accelerating toward the center.
- *Solving Linear & Rotational Motion Problems* deals with the relationships between linear and rotational kinematics problems and the types of problems that often appear on the AP® Physics exam.

Some of the challenging tasks include identifying quantities from their units, choosing the equation that relates the quantities of interest, and keeping track of positive and negative directions when working with vector quantities.

This unit is part of *Unit 1: Kinematics* and *Unit 5: Torque and Rotational Dynamics* from the 2024 AP® Physics 1 Course and Exam Description. *AP®*

## **Standards addressed in this chapter:**

## **NGSS Standards/MA Curriculum Frameworks (2016):**

Two-dimensional (projectile) motion and angular motion are not included in the MA Curriculum frameworks.

# Introduction: Kinematics in Multiple Dimensions Page: 224

| <b>Big Ideas</b> | <b>Details</b><br>Unit: Kinematics (Motion) in Multiple Dimensions   |
|------------------|--|
| $AP^*$           | AP® Physics 1 Learning Objectives/Essential Knowledge (2024):  |
|                  | 1.5.B: Describe the motion of an object moving in two dimensions.  |
|                  | 1.5.B.1: Motion in two dimensions can be analyzed using one-dimensional<br>kinematic relationships if the motion is separated into components.   |
|                  | 1.5.B.2: Projectile motion is a special case of two-dimensional motion that<br>has zero acceleration in one dimension and constant, nonzero<br>acceleration in the second dimension.   |
|                  | 2.9.A: Describe the motion of an object traveling in a circular path.  |
|                  | 2.9.A.1: Centripetal acceleration is the component of an object's<br>acceleration directed toward the center of the object's circular path.  |
|                  | 2.9.A.1.i: The magnitude of centripetal acceleration for an object moving<br>in a circular path is the ratio of the object's tangential speed squared<br>to the radius of the circular path.   |
|                  | 2.9.A.1.ii: Centripetal acceleration is directed toward the center of an<br>object's circular path.  |
|                  | 2.9.A.2: Centripetal acceleration can result from a single force, more than<br>one force, or components of forces exerted on an object in circular<br>motion.  |
|                  | 2.9.A.2.i: At the top of a vertical, circular loop, an object requires a<br>minimum speed to maintain circular motion. At this point, and with<br>this minimum speed, the gravitational force is the only force that<br>causes the centripetal acceleration. |
|                  | 2.9.A.3: Tangential acceleration is the rate at which an object's speed<br>changes and is directed tangent to the object's circular path.  |
|                  | 2.9.A.4: The net acceleration of an object moving in a circle is the vector<br>sum of the centripetal acceleration and tangential acceleration.  |
|                  | 2.9.A.5: The revolution of an object traveling in a circular path at a constant<br>speed (uniform circular motion) can be described using period and<br>frequency.   |
|                  | 2.9.A.5.i: The time to complete one full circular path, one full rotation, or<br>a full cycle of oscillatory motion is defined as period, T.   |
|                  | 2.9.A.5.ii: The rate at which an object is completing revolutions is defined<br>as frequency, f.   |
|                  | 2.9.A.5.iii: For an object traveling at a constant speed in a circular path,   |
|                  | the period is given by the derived equation: $T = \frac{2\pi r}{r}$ .  |
|                  | 5.1.A: Describe the rotation of a system with respect to time using angular<br>displacement, angular velocity, and angular acceleration.   |
|                  | 5.1.A.1: Angular displacement is the measurement of the angle, in radians,<br>through which a point on a rigid system rotates about a specified axis.  |
|                  |  |

Use this space for summary and/or additional notes:

# Introduction: Kinematics in Multiple Dimensions Page: 225





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| <b>Projectile Motion</b><br>Page: 227 |   |  |  |
|---------------------------------------|---|--|--|
| <b>Big Ideas</b>                      | <b>Details</b><br>Unit: Kinematics (Motion) in Multiple Dimensions  |  |  |
|                                       | Assuming we can neglect friction and air resistance (which is usually the case in first-<br>year physics problems), we make the following important assumptions:  |  |  |
|                                       | <b>Horizontal Motion</b>  |  |  |
|                                       | The horizontal motion of a projectile is not affected by anything except for air<br>resistance. If air resistance is negligible, we can assume that there is no horizontal<br>acceleration, and therefore the horizontal velocity of the projectile, $\vec{v}_x$ , is constant.<br>This means the horizontal motion of a projectile can be described by the equation:   |  |  |
|                                       | $\vec{d}_r = \vec{v}_r t$   |  |  |
|                                       | The projectile is always moving in the same horizontal direction, so we make this the<br>positive (horizontal, or "x") direction for the vector quantities of velocity and<br>displacement.   |  |  |
|                                       | <b>Vertical Motion</b>  |  |  |
|                                       | Gravity affects projectiles the same way regardless of whether or not the projectile<br>is also moving horizontally. All projectiles therefore have a constant downward<br>acceleration of $\vec{g}$ = 10 $\frac{m}{s^2}$ (in the vertical or "y" direction), due to gravity.   |  |  |
|                                       | Therefore, the vertical motion of the particle can be described by the equations:   |  |  |
|                                       | $\vec{v}_{v} - \vec{v}_{o,v} = \vec{g}t$  |  |  |
|                                       | $\vec{q}_y = \vec{v}_{o,y} t + \frac{1}{2}gt^2$   |  |  |
|                                       | $\vec{v}_v^2 - \vec{v}_{av}^2 = 2 \vec{g} \vec{d}$  |  |  |
|                                       | (Notice that we have two subscripts for initial velocity, because it is both the initial<br>velocity $v_0$ and also the vertical velocity $v_y$ .)  |  |  |
|                                       | If the projectile is always moving downwards (i.e., it is launched horizontally and it<br>falls), we make down the positive vertical direction and all vector quantities<br>(velocity, displacement and acceleration) in the y-direction are positive.  |  |  |
|                                       | If the projectile is launched upwards, reaches a maximum height, and then falls, the<br>velocity and displacement are sometimes upwards and sometimes downwards. In<br>this case, we need to choose a direction to be positive. Usually, upward is chosen to<br>be the positive direction, which makes $\vec{v}_{o,y}$ positive, and makes $\vec{v}_y$ and $\vec{g}$ both<br>negative. (In fact, $\vec{g} = -10 \frac{m}{s^2}$ .) |  |  |
|                                       |   |  |  |
|                                       |   |  |  |

Use this space for summary and/or additional notes:

| <b>Big Ideas</b> | Details<br>Unit: Kinematics (Motion) in Multiple Dimensions  |
|------------------|--|
|                  | <b>Time</b>  |
|                  | The time that the projectile spends falling must be the same as the time that the<br>projectile spends moving horizontally. This means time $(t)$ is the same in both<br>equations, which means time is the variable that links the vertical problem to the<br>horizontal problem. |
|                  | The consequences of these assumptions are:   |
|                  | • The time that the object takes to fall is determined by its movement only in<br>the vertical direction. (When it hits the ground, it stops moving in all<br>directions.)   |
|                  | . The horizontal distance that the object travels is determined by the time<br>(from the vertical equation) and by its velocity in the horizontal direction.   |
|                  | Therefore, the general strategy for most projectile problems is:   |
|                  | 1. Solve the vertical problem first, to get the time.  |
|                  | Use the time from the vertical problem to solve the horizontal problem.<br>2.  |
|                  |  |
|                  |  |

Use this space for summary and/or additional notes:

|                  | <b>Projectile Motion</b><br>Page: 229  |
|------------------|--|
| <b>Big Ideas</b> | Details<br>Unit: Kinematics (Motion) in Multiple Dimensions  |
|                  | Sample problem:  |
|                  | Q: A ball is thrown horizontally at a velocity of $5\frac{m}{s}$ from a height of 1.5 m. How far<br>does the ball travel (horizontally)?   |
|                  | We're looking for the horizontal distance, $d_x$ . We know the vertical distance,<br>А:<br>$d_y = 1.5$ m, and we know that $v_{o,y} = 0$ (there is no initial vertical velocity<br>because the ball is thrown horizontally), and we know that $a_y = g = 10 \frac{m}{s^2}$ . |
|                  | We need to separate the problem into the horizontal and vertical components.   |
|                  | Horizontal:<br>Vertical:   |
|                  | $d_x = v_x t$<br>$d_y = v_{o, y}t + \frac{1}{2}gt^2$<br>$d_x = 5t$   |
|                  | $d_y = \frac{1}{2}gt^2$<br>At this point we can't get any<br>$\frac{2d_y}{g} = t^2$<br>farther, so we need to turn to the<br>vertical problem.   |
|                  | $t = \sqrt{\frac{2d_y}{q}}$<br>$t = \sqrt{\frac{(2)(1.5)}{10}} = \sqrt{0.3} = 0.55$ s  |
|                  |  |
|                  | Now that we know the time, we can substitute it back into the horizontal<br>equation, giving:<br>$d_x = (5)(0.55) = 2.74$ m  |
|                  | A graph of the vertical vs. horizontal motion of the ball looks like this:   |
|                  | 1.5  |
|                  | vertical distance (m)<br>0.5   |
|                  | 0  |
|                  | 0<br>0.5<br>1.5<br>2.5<br>2<br>3<br>1<br>horizontal distance (m)   |
|                  |  |

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Physics 1 In Plain English Jeff Bigler

<span id="page-230-0"></span>



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## Projectile Motion Page: 235





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<span id="page-239-0"></span>

Use this space for summary and/or additional notes:

|                  | Angular Motion, Speed and Velocity<br>Page: 241   |
|------------------|---|
| <b>Big Ideas</b> | Details<br>Unit: Kinematics (Motion) in Multiple Dimensions   |
| $AP^{\circ}$     | angular velocity $(\omega)$ : the rotational velocity of an object as it travels around a circle,<br>i.e., its change in angle per unit of time. (For purposes of comparison, the<br>definition of angular velocity is presented along with its linear counterpart.)      |
|                  | $\vec{v} = \frac{\vec{d}}{t} = \frac{\Delta \vec{x}}{\Delta t} = \frac{\vec{x} - \vec{x}_o}{t}$ $\vec{\omega} = \frac{\Delta \vec{\theta}}{\Delta t} = \frac{\vec{\theta} - \vec{\theta}_o}{t}$   |
|                  | linear<br>angular   |
|                  | In general, physicists use Greek letters for angular variables. The variable for<br>angular velocity is the lower case Greek letter omega $(\omega)$ . Be careful to<br>distinguish in your writing between the Greek letter " $\omega$ " and the Roman letter<br>$"w"$ . |
|                  | tangential velocity: the linear velocity of a point on a rigid, rotating body. The term<br>tangential velocity is used because the instantaneous direction of the velocity is<br>tangential to the direction of rotation.   |
|                  | To find the tangential velocity of a point on a rotating (rigid) body, the point<br>travels an arc length of s in time t. If angle $\theta$ is in radians, then $s = r\Delta\theta$ . This<br>means:  |
|                  | $\vec{v}_{T, \text{ave.}} = \frac{\Delta \vec{s}}{\Delta t} = \frac{r \Delta \vec{\theta}}{\Delta t} = r \vec{\omega}_{\text{ave.}}$ and therefore $\vec{v}_{T} = r \vec{\omega}$   |
|                  | <b>Sample Problems:</b>   |
|                  | Q: What is the angular velocity ( $\frac{rad}{s}$ ) in of a car engine that is spinning at<br>2400 rpm?   |
|                  | 2400 rpm means 2400 revolutions per minute.   |
|                  | $\left(\frac{2400 \text{ rad}}{1 \text{ rad}}\right) \left(\frac{1 \text{ min}}{60 \text{ s}}\right) \left(\frac{2\pi \text{ rad}}{1 \text{ rad}}\right) = \frac{4800 \pi}{60} = 80 \pi \frac{\text{ rad}}{\text{s}} = 251 \frac{\text{ rad}}{\text{s}}$                  |
|                  |   |
|                  |   |
|                  |   |
|                  |   |
|                  |   |

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## Angular Motion, Speed and Velocity Page: 243



Use this space for summary and/or additional notes:

<span id="page-243-0"></span>





# Angular Acceleration Page: 247 Big Ideas Details Unit: Kinematics (Motion) in Multiple Dimensions **Homework Problems** 1. **(M – AP®; A – honors & CP1)** A turntable rotating with an angular velocity of *ω*<sup>o</sup> is shut off. It slows down at a constant rate and coasts to a stop in time *t*. What is its angular acceleration, *α*? (*If you are not sure how to do this problem, do #2 below and use the steps to guide your algebra.*) Answer:  $\alpha = \frac{\omega_o}{\sigma}$ *t*  $\alpha = \frac{-\omega_0}{\sqrt{2\pi}}$ 2. **(S – AP®; A – honors & CP1)** A turntable rotating at 33⅓ RPM is shut off. It slows down at a constant rate and coasts to a stop in 26 s. What is its angular acceleration? (*You must start with the equations in your* Physics Reference Tables *and show all of the steps of GUESS. You may only use the answer to question #1 above as a starting point if you have already solved that problem.*) *AP®*

Answer:  $-0.135 \frac{rad}{r^2}$ –0.135 <del>.</del>

<span id="page-247-0"></span>

**Mastery Objective(s):** (Students will be able to…)

• Calculate the tangential and angular velocity and acceleration of an object moving in a circle.

#### **Success Criteria:**

- Correct quantities are chosen in each dimension (*r, ω, ω<sup>o</sup> , α, a* and/or *θ*).
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

- Explain why an object moving in a circle must be accelerating toward the center.
- Correctly identify quantities with respect to type of quantity and direction in word problems.
- Assign variables correctly in word problems.

**Tier 2 Vocabulary:** centripetal, centrifugal

#### **Labs, Activities & Demonstrations:**

- Have students swing an object and let it go at the right time to try to hit something. (Be sure to observe the trajectory.)
- Swing a bucket of water in a circle.

#### **Notes:**

If an object is moving at a constant speed around a circle, its speed is constant, its direction keeps changing as it goes around. Because *velocity* is a vector (speed and direction), this means its velocity is constantly changing. (To be precise, the magnitude is staying the same, but the direction is changing.)

Because a change in velocity over time is acceleration, this means the object is constantly accelerating. This continuous change in velocity is toward the center of the circle, which means *there is continuous acceleration toward the center of the circle.*



<span id="page-248-0"></span>

# Centripetal Motion Page: 250







Use this space for summary and/or additional notes:


Unit: Kinematics (Motion) in Multiple Dimensions



# Solving Linear & Rotational Motion Problems



| Big Ideas          | Details<br>Unit: Kinematics (Motion) in Multiple Dimensions  |   |                     |  |
|--------------------|--|---|---------------------|--|
| $AP^{\circledast}$ | Of course, the same would be true if we measured angles in degrees (or gradians <sup>*</sup> or<br>anything else), but using radians makes many of the calculations particularly<br>convenient.  |   |                     |  |
|                    | We have learned the following equations for solving motion problems. Again, note<br>the correspondence between the linear and angular equations.   |   |                     |  |
|                    | <b>Linear Equation</b>   | <b>Angular Equation</b>   | Relationship        | <b>Comments</b>  |
|                    | $\vec{d} = \Delta \vec{x} = \vec{x} - \vec{x}_a$   | $\Delta \vec{\theta} = \vec{\theta} - \vec{\theta}_{\alpha}$  | $s = r\Delta\theta$ | Definition of<br>displacement.   |
|                    |  | $\vec{v}_{ave.} = \frac{\vec{d}}{t} = \frac{\Delta \vec{x}}{t} = \frac{\vec{v}_o + \vec{v}}{2}$ $\vec{\omega}_{ave.} = \frac{\Delta \vec{\theta}}{t} = \frac{\vec{\omega}_o + \vec{\omega}}{2}$ $v_r = r\omega$ |                     | Definition of<br>average velocity.<br>Note that you can't<br>use $\vec{v}_{\text{ave}}$ or $\vec{\omega}_{\text{ave}}$ if<br>there is<br>acceleration. |
|                    |  | $\vec{a} = \frac{\Delta \vec{v}}{t} = \frac{\vec{v} - \vec{v}_o}{t}$ $\vec{a} = \frac{\Delta \vec{\omega}}{t} = \frac{\vec{\omega} - \vec{\omega}_o}{t}$  | $a_r = r\alpha$     | Definition of<br>acceleration.   |
|                    |  | $\vec{x} - \vec{x}_o = \vec{d} = \vec{v}_o t + \frac{1}{2} \vec{a} t^2$ $\vec{\theta} - \vec{\theta}_o = \Delta \vec{\theta} = \vec{\omega}_o t + \frac{1}{2} \vec{\alpha} t^2$                                 |                     | Position/<br>displacement<br>formula.  |
|                    | $\vec{v}^2 - \vec{v}_o^2 = 2 \vec{a} \vec{d}$<br>$\vec{v}^2 - \vec{v}_o^2 = 2\vec{a}(\Delta \vec{x})$  | $\vec{\omega}^2 - \vec{\omega}_o^2 = 2\vec{\alpha}\Delta\vec{\theta}$   |                     | Relates velocities,<br>acceleration and<br>distance. Useful if<br>time is not known.   |
|                    | $a_c = \frac{v^2}{r}$  | $a_c = r\omega^2$   |                     | Centripetal<br>acceleration<br>(toward the center<br>of a circle.)   |
|                    | Note that vector quantities can be positive or negative, depending on direction.   |   |                     |  |
|                    | Note that $\vec{r}$ , $\vec{\omega}$ and $\vec{\alpha}$ are vector quantities. However, the equations that relate<br>linear and angular motion and the centripetal acceleration equations apply to<br>magnitudes only, because of the differences in coordinate systems and changing<br>frames of reference. |   |                     |  |
|                    | Note that the relationship $s = r\Delta\theta$ is not listed on the AP® Physics exam sheet (even<br>though it appears explicitly in the Course & Exam Description), so you need to<br>memorize it!   |   |                     |  |

<span id="page-253-0"></span><sup>\*</sup> A gradian is  $\frac{9}{10}$  of a degree, which means a right angle measures 100 gradians. It is sometimes called a "metric degree" because it was introduced as part of the metric system in France in the 1790s.

I

Use this space for summary and/or additional notes:

## Solving Linear & Rotational Motion Problems Page: 255



• If an object starts at rest (not moving), then  $\vec{v}_o = 0$ .

criteria:

*AP®*

- If an object comes to a stop, then  $\vec{v} = 0$ .
- If an object is moving at a constant velocity, then  $\vec{v}$  = constant =  $\vec{v}_{ave}$  and  $\vec{a}$  = 0.
- If an object stops rotating, then  $\vec{\omega} = 0$ . • If an object is rotating at a constant

• If an object's rotation starts from rest (not rotating), then  $\vec{\omega}_o = 0$ .

- rate (angular velocity), then
- $\vec{\omega}$  = constant =  $\vec{\omega}_{ave}$  and  $\vec{\alpha}$  = 0.
- If an object is in free fall, then  $= \vec{\bm{g}} \approx 10 \frac{\text{m}}{2}$  $\vec{a} = \vec{g} \approx 10 \frac{\text{m}}{\text{s}^2}$  .

This means you can choose the appropriate equation by making a list of what you are looking for and what you know. The equation in which you know everything except what you are looking for is the one to use.





Use this space for summary and/or additional notes:

# Introduction: Forces in One Dimension Page: 259



# Introduction: Forces in One Dimension Page: 260



# Introduction: Forces in One Dimension Page: 261



# <span id="page-261-0"></span>Big Ideas Details Unit: Forces in One Dimension **Newton's Laws of Motion Unit:** Forces in One Dimension **NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-10(MA), HS-PS2-1 **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 2.3.A, 2.3.A.1, 2.3.A.2, 2.3.A.32 2.3.A.3.i, 2.3.A.3.ii, 2.3.A.3.iii, 2.3.A.3.iv, 2.4.A, 2.4.A.1, 2.4.A.2, 2.4.A.3, 2.4.A.4, 2.4.A.5, 2.5.A, 2.5.A.1, 2.5.A.2, 2.5.A.3 **Mastery Objective(s):** (Students will be able to…) • Define and give examples of Newton's laws of motion. **Success Criteria:** • Examples illustrate the selected law appropriately. **Language Objectives:** • Explain each of Newton's laws in plain English and give illustrative examples. **Tier 2 Vocabulary:** at rest, opposite, action, reaction, inert **Labs, Activities & Demonstrations:** • Mass with string above & below • Tablecloth with dishes (or equivalent) • "Levitating" globe. • Fan cart • Fire extinguisher & skateboard • Forces on two masses hanging (via pulleys) from the same rope **Notes:** force: a push or pull on an object. In the MKS system, force is measured in newtons, named after Sir Isaac Newton:  $\frac{\text{kg}\cdot\text{m}}{\text{s}^2}$  $1 N = 1 \frac{\kappa g}{s^2} \approx 3.6$  oz 4.45 N  $\approx$  1 lb. net force: the amount of force that remains in effect after the effects of opposing forces cancel. Mathematically, the net force is the result of combining (adding) all of the forces on an object. (Remember that in one dimension, we use positive and negative numbers to indicate direction, which means forces in opposite directions need to have opposite signs.)  $\vec{F}_{net} = \sum \vec{F}$ (The mathematical symbol  $\Sigma$  means "sum", which means "There are probably several of the thing after the  $\Sigma$  sign. Add them all up.")

Use this space for summary and/or additional notes:

# Newton's Laws of Motion Page: 263



#### Newton's Laws of Motion Page: 264

**Newton's Second Law**: Forces cause a change in velocity (acceleration). "A net force, *<sup>F</sup>* , acting on an object causes the object to accelerate in the direction of the net force."

unbalanced forces: when not all of the effects of the forces on an object cancel, resulting in a net force on the object.

#### *Net force ↔ change in motion (acceleration).*

If there is a net force on an object (*i.e.,* there are unbalanced forces), the object's motion must change (accelerate), and if an object's motion has changed, there must have been a net force on it.

In equation form:

$$
\vec{a} = \frac{\vec{F}_{\text{net}}}{m} = \frac{\sum \vec{F}}{m} \quad \text{or} \quad \sum \vec{F} = \vec{F}_{\text{net}} = m\vec{a}
$$

This equation represents one of the most important relationships in physics.

**Newton's Third Law**: Every force produces an equal and opposite reaction force of the same type. The first object exerts a force on the second, which causes the second object to exert the same force back on the first. "For every action, there is an equal and opposite reaction."

For example, suppose a car is pushing a truck up a hill. If the car exerts a force of 100 000 N on the truck as it pushes, then the truck (which is being pulled down the hill by gravity) exerts a force of 100 000 N on the car.



 $\bm{F}_{\!A \text{ on } B} = \bm{F}_{\!B \text{ on } A}$ 

which means that the force that object *A* exerts on object *B* is equal to the force that object *B* exerts on object *A*.



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Use this space for summary and/or additional notes:

### Newton's Laws of Motion Page: 267

#### Big Ideas Details Unit: Forces in One Dimension • **Ball-Earth System**: If the system is the ball and the Earth, the force ball-Earth exerted by the Earth on the ball is system equal to the force exerted by the ball on the Earth. Because the forces are equal in strength but in opposite directions ("equal and opposite"), their effects cancel, which means there is no net force on the system. (Yes, there are forces within the system, but that's not the same thing.) This is why, for example, if all 7.5 billion people on the Earth jumped at once, an

observer on the moon would not be able to detect the Earth moving.

A demonstration of this concept is to have two students standing on a cart (a platform with wheels), playing "tug of war" with a rope. In the student-ropestudent-cart system, the forces of the students pulling on the rope are all within the system. There is no net force (from outside of the system) on the cart, which means the cart does not move. However, if one student moves off the cart (outside of the system), then the student outside of the system can exert an external net force on the student-cart system, which causes the system (the student and cart) to accelerate.



One of the important implications of this concept is that *an object cannot apply a net force to itself*. This means that "pulling yourself up by your bootstraps" is impossible according to the laws of physics.

Later, in the section on potential energy [on page 447,](#page-446-0) we will see that potential energy is a property of systems, and that a single isolated object cannot have potential energy.

# **Center of Mass**

<span id="page-267-0"></span>**Unit:** Forces in One Dimension

**NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 2.1.B, 2.1.B.1,

2.1.B.2, 2.1.B.3

**Mastery Objective(s):** (Students will be able to…)

• Find the center of mass of an object.

**Success Criteria:**

• Object balances at its center of mass.

**Language Objectives:**

• Explain why an object balances at its center of mass.

**Tier 2 Vocabulary:** center

#### **Labs, Activities & Demonstrations:**

• Spin an object (*e.g.,* a hammer or drill team rifle) with its center of mass marked.

#### **Notes:**

center of mass: the point where all of an object's mass could be placed without changing the results of any forces acting on the object.

Objects have nonzero volumes. For any object, its mass is distributed in some way throughout its volume. In most of the problems that you will see in this course, we can simplify the calculations by pretending that all of the mass of the object is at a single point.



You can find the location of the center of mass of an object from the following formula:

$$
\vec{r}_{cm} = \frac{\sum_i m_i \vec{r}_i}{\sum_i m_i}
$$

# Center of Mass Page: 269





Use this space for summary and/or additional notes:

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## Center of Mass Page: 271

In order to illustrate the concept that "whatever is happening inside the system doesn't affect the motion of the center of mass", consider object that is rotating freely in space. The object will rotate about its center of mass.

If we throw a spinning hammer, its center of mass will move in the same manner as if we had thrown a ball, showing that the motion of the the center of mass is not affected by the rotation of the object.

<span id="page-271-0"></span>**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-10(MA)

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 2.2.A, 2.2.A.1,

2.2.A.2, 2.3.A, 2.3.A.1, 2.3.A.3, 2.6.A, 2.6.A.2, 2.6.A.3, 2.7.A, 2.7.A.1, 2.7.B.1

**Mastery Objective(s):** (Students will be able to…)

• Identify the forces acting on an object.

**Success Criteria:**

• Students correctly identify all forces, including contact forces such as friction, tension and the normal force.

**Language Objectives:**

• Identify and describe the forces acting on an object.

**Tier 2 Vocabulary:** force, tension, normal

#### **Labs, Activities & Demonstrations:**

• Tie a rope to a chair or stool and pull it.

**Notes:**

force: ( *<sup>F</sup>* , vector quantity) a push or pull on an object.



reaction force: a force that is created in reaction to the action of another force, as described by Newton's Third Law. Examples include friction and the normal force. Tension is both an applied force and a reaction force.

opposing force: a force in the opposite direction of another force, which reduces the effect of the original force. Examples include friction, the normal force, and the spring force (the force exerted by a spring).

contact force: a force that is caused directly by the action of another force, and exists *only* while the objects are in contact and the other force is in effect. Contact forces are generally reaction forces and also opposing forces. Examples include friction and the normal force.

net force: the amount of force that remains on an object after the effects of all opposing forces cancel.





# **Types of Forces**

## Weight  $(\vec{F}_g)$

Weight ( $F_g$ ,  $\vec{w}$ ,  $m\vec{g}$  ) is what we call the action of the gravitational force. It is the

downward force on an object that has mass, caused by the gravitational attraction between the object and another massive object, such as the Earth. The direction (assuming Earth) is always toward the center of the Earth.

In physics, we represent weight as the vector  $F_{\rm g}$  . Note that from Newton's second

law,  $\vec{F}_{\text{g}} = m\vec{g}$  , which means on Earth,  $\vec{F}_{\text{g}} = m(10)$  . The unit for  $\vec{g}$  is  $\frac{N}{kg}$  .

## **Normal Force**  $(\vec{F}_N)$

The normal force ( $F_N$ ,  $N$ ) is a force exerted by a surface (such as the ground or a wall) that resists a force exerted on that surface. The normal force is always perpendicular to the surface. (This use of the word "normal" comes from mathematics, and means "perpendicular".) The normal force is both a *contact* force and a *reaction* force.

For example, if you push on a wall with a force of 10 N and the wall doesn't move, that means the force you apply causes the wall to apply a normal force of 10 N pushing back. The normal force is created by your pushing force, and it continues for as long as you continue pushing.

gravity pulls<br>bird down



normal force resists gravity and holds bird up

# **Friction**  $(\vec{F}_f)$

Friction ( $\vec{F}_f$ ,  $f$ ) is a force that opposes sliding (or attempted sliding) of one surface along another. Friction is both a *contact* force and a *reaction* force. Friction is always parallel to the interface between the two surfaces.

Friction is caused by the roughness of the materials in contact, deformations in the materials, and/or molecular attraction between materials. Frictional forces are parallel to the plane of contact between two surfaces, and opposite to the direction of motion or applied force.



Friction is discussed in more detail in the [Friction](#page-313-0) section, startin[g on page 314.](#page-313-0)

Tension ( $\mathbf{F}_{\tau}$ ,  $\vec{\tau}$ ) is the pulling force on a rope, string, chain, cable, *etc.* Tension is its own reaction force; *tension always applies in both directions at once*. The direction of any tension force is along the rope, chain, *etc.*

For example, in the following picture the person pulls on the rope with a force of 100 N. The rope transmits the force to the wall, which causes a reaction force (also tension) of 100 N in the opposite direction. The reaction force pulls on the person.



This means that there is a force of 100 N exerted on the wall by the person (to the left), and a force

of 100 N exerted on the person by the wall (to the right). The two forces cancel, which means there is no net force, and the total tension in the rope adds up to zero.

## **Thrust**  $(\vec{F}_t)$

Thrust is any kind pushing force, which can be anything from a person pushing on a cart to the engine of an airplane pushing the plane forward. The direction is the direction of the push.

# Spring Force  $(\vec{F}_{s})$

The spring force is an elastic force exerted by a spring, elastic (rubber band), *etc.* The spring force is a *reaction* force and a *restorative* force; if you pull or push a spring away from its equilibrium (rest) position, it will exert a force that attempts to return itself to that position. The direction is toward the equilibrium point.

## Buoyancy  $(\vec{F}_b)$

Buoyancy, or the buoyant force, is an upward force exerted by a fluid. The buoyant force causes (or attempts to cause) objects to float. The buoyant force is caused when an object displaces a fluid (pushes it out of the way). This causes the fluid level to rise. Gravity pulls down on the fluid, and the weight of the fluid causes a lifting force on the



object. The direction of the buoyant force is always opposite to gravity. Buoyancy is discussed in detail in Physics 2.

#### Drag  $(\vec{F}_D)$

Drag is the opposing force from the particles of a fluid (liquid or gas) as an object moves through it. Drag is similar to friction; it is a contact force and a reaction force because it is caused by the relative motion of the object through the fluid, and it opposes the motion of the object. The direction is therefore opposite to the direction of motion of the object relative to the fluid. An object at rest does not push through any particles and therefore does not create drag. The drag force is described in more detail in the [Drag](#page-322-0) section starting [on page 323.](#page-322-0)



## Lift  $(\vec{F}_L)$

Lift is a reaction force caused by an object moving through a fluid at an angle. The object pushes the fluid downward, which causes a reaction force pushing the object upward. The term is most commonly used to describe the upward force on an airplane wing.



#### Electrostatic Force  $(\vec{F}_e)$

The electrostatic force is a force of attraction or repulsion between objects that have an electrical charge. Like charges repel and opposite charges attract. The electrostatic force is studied in physics 2.

#### **Magnetic Force**  $(\vec{F}_B)$

The magnetic force is a force of attraction or repulsion between objects that have the property of magnetism. Magnetism is caused by the "spin" property of electrons. Like magnetic poles repel and opposite magnetic poles attract. Magnetism is studied in physics 2.

# Types of Forces Page: 278



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<span id="page-278-0"></span>

#### Gravitational Force Page: 280

In this equation, suppose object #1 is the Earth and object #2 is some other object that has mass. This means  $m_1$  is the mass of the Earth,  $m_2$  is the mass of the object in question, and *r* is t[h](#page-279-0)e distance from the center of the Earth<sup>\*</sup> to the surface of the Earth, which means *r* is the radius of the Earth. The gravitation equation is therefore:

$$
F_g = \frac{Gm_1m_2}{r^2} = \frac{Gm_{Earth}m_{object}}{r_{Earth}^2}
$$

# **Gravitational Field**

On the surface of the Earth, we can model the gravitational force as a force field.

force field: a region in which a force acts upon objects or that have some particular characteristic or property.

The strength of this force field is based on the gravitational constant *G*, the mass of the Earth and the radius of the Earth. Because those values are all constant in any small region (within a few miles) on the surface of the Earth, we can combine them into a single constant, *g*:

$$
g = \frac{Gm_{\text{Earth}}}{r_{\text{Earth}}^2}
$$
 which means  $F_g = \frac{Gm_{\text{Earth}}m_{\text{object}}}{r_{\text{Earth}}^2} = gm_{\text{object}}$ 

We can rewrite this equation, replacing *<sup>m</sup>object* with just *m*. Also, because force is a vector and the force of gravity on an object is toward the other object (in this case, toward the center of mass of the Earth), we can write the equation in the following format:

$$
\vec{F}_g = m\vec{g}
$$

At different points on the surface of the Earth, the value of  $\vec{g}$  varies from approximately 9.76  $\frac{N}{kg}$  to 9.83  $\frac{N}{kg}$  . In this course, unless otherwise noted, we will use the approximation that  $\stackrel{\rightarrow}{g}=$   $10\frac{\text{N}}{\text{kg}}$  .

Don't worry about the equation for gravitation at this point—that concept and equation will be discussed further in the section on *[Universal Gravitation,](#page-428-0)* startin[g on](#page-428-0)  [page 429.](#page-428-0) The equation  $\vec{F}_g = m\vec{g}$  will be sufficient for the gravitational force in this unit.

<span id="page-279-0"></span><sup>\*</sup> This should be the *center of mass* of the Earth. For the purposes of this section, we will assume that the Earth's center of mass is in its physical center.

Use this space for summary and/or additional notes:

## Gravitational Force Page: 281

Other types of force fields include electric fields, in which an electric force acts on all objects that have electric charge, and magnetic fields, in which a magnetic force acts on all objects that have magnetic susceptibility (the property that causes them to be attracted to or repelled by a magnet).

# **Units for Force Fields**

The equation for the force due to any force field is that the force equals the quantity that the field acts on times the strength of the field:



Because force is measured in newtons, the unit for a force field must therefore be newtons divided by the unit for the quantity that the force acts on. This means that the unit for  $\vec{g}$  must be  $\frac{N}{kq}$  $\frac{\mathsf{N}}{\mathsf{k}\mathsf{g}}$  . Note that  $\mathsf{1}\frac{\mathsf{N}}{\mathsf{k}\mathsf{g}}\!\equiv\!\mathsf{1}\frac{\mathsf{m}}{\mathsf{s}^2}$  $1\frac{\mathsf{N}}{\mathsf{kg}}\!\equiv\!1\frac{\mathsf{m}}{\mathsf{s}^2}$  , *i.e.,* the unit  $\frac{\mathsf{N}}{\mathsf{k}\mathsf{g}}$  $\frac{N}{kg}$  is mathematically equivalent to the unit  $\frac{m}{r^2}$  $\frac{\mathsf{m}}{\mathsf{s}^2}$  . Thus, a gravitational field of  $10\frac{\mathsf{N}}{\mathsf{kg}}$  produces an acceleration of  $10\frac{m}{r^2}$  $10\frac{m}{s^2}$ .

In physics, we use  $\vec{g}$  to represent **both** the strength of the gravitational force near the surface of the Earth (in  $\frac{N}{kq}$  $\frac{\mathsf{N}}{\mathsf{kg}}$  ) *and* the acceleration due to gravity near the surface of the Earth (in  $\frac{m}{2}$  $\frac{m}{s^2}$ ). Therefore, what  $\vec{g}$  actually means *and the units used for it* depend on context!

#### **Sample Problem:**

Q: What is the weight of (*i.e.,* the force of gravity acting on) a 7 kg block?

A: weight =  $\vec{F}_g = m\vec{g} = (7)(10) = 70$  N

## **Force Fields and Systems**

For the purposes of this course, we usually think of a force field as external to a system, which means the field can be considered to act on the system as a whole, as well as every component of the system that the field acts upon. (In the case of the gravitational field, that means every component of the system that has mass.)

When we define a system of objects in order to make a situation or problem easier to understand (see *[Systems](#page-265-0)* [on page 266\)](#page-265-0), the system can either include or exclude the Earth. This means that we would only use the force field definition for a single object or for a system that does not include the Earth.

If the system includes the Earth, we need to consider the gravitational force to be a force between two objects, one of which is the Earth.



Note that the gravitational force is the same no matter which way we calculate it. This is important—the strength of the gravitational force cannot depend on how we choose to look at it!





# Gravitational Force Page: 284

<span id="page-283-0"></span>

<span id="page-284-0"></span>**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-10(MA)

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 2.2.A, 2.2.A.1,

2.2.A.1.i, 2.2.A.1.ii, 2.2.A.2, 2.2.B, 2.2.B.1, 2.2.B.2, 2.2.B.3, 2.2.B.4 **Mastery Objective(s):** (Students will be able to…)

• Draw a free-body diagram that represents all of the forces on an object and their directions.

#### **Success Criteria:**

- Each force starts from the dot representing the object.
- Each force is represented as a separate arrow pointing in the direction that the force acts.

#### **Language Objectives:**

• Explain how a dot with arrows can be used to represent an object with forces. **Tier 2 Vocabulary:** force, free, body

#### **Labs, Activities & Demonstrations:**

• Human free-body diagram activity.

#### **Notes:**

free-body diagram (force diagram): a diagram representing all of the forces acting on an object.

In a free-body diagram, we represent the object as a dot, and each force as an arrow. The direction of the arrow represents the direction of the force, and the relative lengths of the arrows represent the relative magnitudes of the forces.

Consider the following situation:



In the picture, a block is sitting on a ramp. The forces on the block are gravity (straight down), the normal force (perpendicular to and away from the ramp), and friction (parallel to the ramp).

In the free-body diagram, the block is represented by a dot. The forces, represented by arrows, are gravity  $(F_g)$ , the normal force  $(F_N)$ , and friction  $(F_f)$ .

## Free-Body Diagrams Page: 286

Now consider the following situation of a box that *accelerates* to the right as it is pulled across the floor by a rope:



From the picture and description, we can assume that:

- The box has weight, which means gravity is pulling down on it.
- The floor is holding up the box.
- The rope is pulling on the box.
- Friction between the box and the floor is resisting the force from the rope.
- Because the box is accelerating to the right, the force applied by the rope must be stronger than the force from friction.

In the free-body diagram for the accelerating box, we again represent the object (the box) as a dot, and the forces (vectors) as arrows. Because there is a net force, we should also include a legend that shows which direction is positive.

The forces are:



- $\vec{F}_{\text{g}}$  = the force of gravity pulling down on the box
- $\vec{F}_N$  = the normal force (the floor holding the box up)
- $\vec{F}_{\text{T}}$  = the force of tension from the rope. (This might also be designated  $F_{\rm a}$  because it is the force *applied* to the object.)
- $\vec{F}_f$  = the force of friction resisting the motion of the box.

Notice that the arrows for the normal force and gravity are equal in length, because in this problem, these two forces are equal in magnitude.

Notice that the arrow for friction is shorter than the arrow for tension, because in this problem the tension is stronger than the force of friction. The difference between the lengths of these two vectors would be the net force, which is what causes the box to accelerate to the right.

In general, if the object is moving, it is easiest to choose the positive direction to be the direction of motion. In our free-body diagram, the legend in the bottom right corner of the diagram shows an arrow with a "+" sign, meaning that we have chosen to make the positive direction to the right.

### Free-Body Diagrams Page: 287

If you have multiple forces in the same direction, each force vector must originate from the point that represents the object, and must be as close as is practical to the *exact* direction of the force.

For example, consider a rock sitting at the bottom of a pond. The rock has three forces on it: the buoyant force ( $\vec{F}_b$ ) and the normal force ( $F_{\text{N}}$ ), both acting upwards, and gravity ( $\vec{F}_g$ ) acting downwards.



The first representation is correct because all forces originate from the dot that represents the object, the directions represent the exact directions of the forces, and the length of each is proportional to its strength.

The second representation is incorrect because it is unclear whether  $F_{N}$  starts from the object (the dot), or from the tip of the  $\vec{\bm{F}}_b$  arrow.

The third representation is incorrect because it implies that  $\vec{F}_b$  and  $F_{\scriptscriptstyle N}$  each have a slight horizontal component, which is not true.

Because there is no net force (the rock is just sitting on the bottom of the pond), the forces must all cancel. This means that the lengths of the arrows for  $\vec{F}_b$  and  $\vec{F}_N$  need to add up to the length of the arrow for  $\vec{\bm{F}}_g$  .

# Free-Body Diagrams Page: 288




### **Homework Problems**

For each picture, draw a free-body diagram that shows all of the forces acting upon the object (represented by the underlined word) in the picture.

1. **(M)** A bird sits motionless on a perch.



2. **(M)** A hockey player glides at *constant velocity* across the ice. (*Ignore friction.*)



3. **(M)** A baseball player slides into a base.



4. **(M)** A chandelier hangs from the ceiling, suspended by a chain.



5. **(M)** A bucket of water is raised out of a well at *constant velocity*.



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In equation form:

$$
\vec{a} = \frac{\vec{F}_{\text{net}}}{m} = \frac{\sum \vec{F}}{m} \quad \text{or} \quad \vec{F}_{\text{net}} = \sum \vec{F} = m\vec{a}
$$

The first form is preferred for teaching purposes, because acceleration is what results from a force applied to a mass. (*I.e.,* force and mass are the manipulated variables and acceleration is the responding variable. Forces cause acceleration, not the other way around.) However, the equation is more commonly written in the second form, which makes the typesetting and the algebra easier.

### **Sample Problems**

Most of the physics problems involving forces require the application of Newton's Second Law,  $\vec{F}_{\rm net} = \sum \vec{F} = m \vec{a}$  .

- Q: A net force of 50 N in the positive direction is applied to a cart that has a mass of 35 kg. How fast does the cart accelerate?
- A: Applying Newton's Second Law:

$$
\vec{F}_{net} = m\vec{a}
$$

$$
\vec{a} = \frac{\vec{F}_{net}}{m} = \frac{50}{35} = 1.43
$$

Q: Two children are fighting over a toy.

Jamie pulls to the left with a force of 40 N, and Edward pulls to the right with a force of 60 N. If the toy has a mass of 0.6 kg, what is the resulting acceleration of the toy?

 $\frac{\mathsf{m}}{2}$ s



A: The free-body diagram looks like this:

$$
\begin{array}{l} F_{Jamis} \\ -40\,\mathrm{N} \end{array} \Longleftrightarrow \begin{array}{l} F_{Edward} \\ +60\,\mathrm{N} \end{array}
$$

(We chose the positive direction to the right because it makes more intuitive sense for the positive direction to be the direction that the toy will move.)

$$
\sum \vec{F} = m\vec{a}
$$
  
-40+60 = (0.6) $\vec{a}$   

$$
\vec{a} = \frac{+20}{0.6} = +33.3 \frac{m}{s^2}
$$
(to the right)









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| <b>Big Ideas</b> | Details | Unit: Forces in One Dimension  |
|------------------|---------|--|
|                  | 8.      | (S) A 70.0 kg astronaut pushes on a spacecraft with a force $\vec{F}$ in space. The<br>spacecraft has a total mass of $1.0 \times 10^4$ kg. The push causes the astronaut to<br>accelerate to the right with an acceleration of 0.36 $\frac{m}{\epsilon^2}$ . Determine the<br>magnitude of the acceleration of the spacecraft.  |
|                  |         | Answer: $0.0025\frac{m}{r^2}$  |
| honors & AP®     | 9.      | $(M -$ honors & AP®; A - CP1) How much force will it take to accelerate a<br>student with mass m, wearing special frictionless roller skates, across the<br>ground from rest to velocity v in time t?<br>(If you are not sure how to do this problem, do #10 below and use the steps<br>to guide your algebra.)  |
|                  |         | Answer: $F = \frac{mv}{t}$   |
|                  |         | 10. (S - honors & AP®; M - CP1) How much force will it take to accelerate a<br>60 kg student, wearing special frictionless roller skates, across the ground<br>from rest to $16 \frac{m}{s}$ in 4 s?<br>(You must start with the equations in your Physics Reference Tables and<br>show all of the steps of GUESS. You may only use the answer to question #9<br>above as a starting point if you have already solved that problem.) |
|                  |         | Answer: 240 N  |

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Tension Page: 302













If we also need to find the tension, we can apply Newton's second law to the cart:

$$
F_{net, cart} = F_{\tau}
$$

$$
m_{cart}a = F_{\tau}
$$

$$
(10)(2.86) = 28.6 N
$$

Again, we can get the same result by applying Newton's second law to the hanging mass:

> $F_{\sf net\,, hang} = F_g - F_\tau$  $(4)(2.86) = (4)(10) - F_{7}$  $11.4 = 40 - F_{7}$  $F_{\tau} = 40 - 11.4 = 28.6$  N  $m_{hang}$ a =  $F_{\!g}$   $F_{\!g}$

### **Alternative Approach**

In most physics textbooks, the solution to Atwood's machine problems is presented as a system of equations. The strategy is:

- Draw a free-body diagram for each block.
- Apply Newton's 2<sup>nd</sup> Law to each block separately, giving  $F_{net} = m_1 a$  for block 1 and  $F_{net} = F_g - F_r = m_2 a$ , which becomes  $F_{net} = m_2 g - F_r = m_2 a$  for block 2.
- Set the two  $F_{net}$  equations equal to each other, eliminate one of  $F_{T}$  or *a*, and solve for the other.

This is really just a different presentation of the same approach, but most students find it less intuitive.



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| honors & AP® | $(M - AP^*$ & honors; $A - CP1$ ) A block<br>2.<br>with a mass of $m_1$ sitting on a  |
|--------------|---|
|              | m <sub>1</sub><br>frictionless horizontal table is  |
|              | connected to a hanging block of   |
|              | mass $m_2$ by a string that passes over   |
|              | a pulley, as shown in the figure  |
|              | below.  |
|              | Assuming that friction, the mass of<br>m <sub>2</sub><br>the string, and the mass of the pulley<br>are negligible, derive expressions for<br>the rate at which the blocks<br>accelerate and the tension in the<br>rope. |
|              | (If you are not sure how to do this problem, do #3 below and use the steps to<br>guide your algebra.)   |
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|              | Answer: $a = \frac{m_2 g}{m_1 + m_2}$ ; $F_T = \frac{m_1 m_2 g}{m_1 + m_2}$   |

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Friction Page: 314

Use this space for summary and/or additional notes:

Frictional forces are parallel to the plane of contact between two surfaces, and opposite to the direction of motion or applied force.

There are two types of friction:

static friction: friction between surfaces that *are not* moving relative to each other. Static friction resists the surfaces' ability to *start* sliding against each other.

kinetic friction: friction between surfaces that *are* moving relative to each other. Kinetic friction resists the surfaces' ability to *keep* sliding against each other.

Consider the situations below. Suppose that it takes 10 N of force to overcome static friction and get the box moving. Suppose that once the box is moving, it takes 9 N of force to keep it moving.

### **Static Friction**



When the person applies 5 N of force, it creates 5 N of friction, which is less than the maximum amount of static friction. The forces cancel, so there is *no net force* and the box *remains at rest*.

$$
\vec{F}_{net} = 0 \rightarrow \vec{a} = 0
$$



When the person applies 10 N of force, it creates 10 N of friction. That is the *maximum amount of static friction*, *i.e.,* exactly the amount of force that it takes to get the box moving. The friction immediately changes to kinetic friction (which is less than static friction). There is now a *net force*, so the box *accelerates*.

### **Kinetic Friction**

Once the box is moving, the *kinetic friction remains constant regardless of the force applied*. Notice that the amount of kinetic friction (9 N) is less than the maximum amount of static friction (10 N). This is almost always the case; it takes more force to start an object moving than to keep it moving.













Friction Page: 319







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### Introduction: Forces in Multiple Dimensions Page: 327





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## Introduction: Forces in Multiple Dimensions Page: 328



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| <b>Big Ideas</b> | <b>Details</b><br>Unit: Forces in Multiple Dimensions  |
|------------------|--|
| honors & AP®     | If we have one or more forces that is neither vertical nor horizontal, we can use                            |
|                  | trigonometry to split the force into a vertical component and a horizontal                                   |
|                  | component.   |
|                  | o<br>$\frac{1}{5}$<br>Recall the following relationships from trigonometry:                                  |
|                  | <u>ء</u>   |
|                  | θ  |
|                  | $h \cos \theta$  |
|                  | Suppose we have a force of 50 N at a direction of 35° above the horizontal. In the                           |
|                  | above diagram, this would mean that $h = 50$ N and $\theta = 35^{\circ}$ :                                   |
|                  |  |
|                  | The horizontal force is $\vec{F}_x = h \cos(\theta) = 50 \cos(35^\circ) = 41.0 \text{ N}$<br>50 N            |
|                  | The vertical force is $\vec{F}_v = h \sin(\theta) = 50 \sin(35^\circ) = 28.7 \text{ N}$                      |
|                  | $sin(35^\circ)$  |
|                  | 35'<br>50 $cos(35^\circ)$ = 41.0 N   |
|                  |  |
|                  | Now, suppose that same object was subjected to the same 50 N force at an angle of                            |
|                  | 35° above the horizontal, but also a 20 N force to the left and a 30 N force<br>50 <sub>N</sub><br>downward. |
|                  |  |
|                  | The net horizontal force would   |
|                  | therefore be $41 + (-20) = 21$ N to the  |
|                  | right.   |
|                  | 35°<br>The net vertical force would therefore<br>$-20N$<br>$+41.0 N$   |
|                  | be $28.7 + (-30) = -1.3$ N upwards   |
|                  | (which equals 1.3 N downwards).  |
|                  | $-30N$   |
|                  | Once you have calculated the net vertical and horizontal forces, you can resolve                             |
|                  | them into a single net force, as in the previous example. (Because the vertical                              |
|                  | component of the net force is so small, an extra digit is necessary in order to see the                      |
|                  | difference between the total net force and its horizontal component.)  |
|                  | $+28.68$ N   |
|                  |  |
|                  | $+40.95N$<br>→ +20.95 N<br>$-20 N \le$   |
|                  |  |
|                  | 21.00 N<br>$-1.32$ N<br>$-30N$   |
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| <b>Big Ideas</b> | Details | Unit: Forces in Multiple Dimensions   |  |
|------------------|---------|---|--|
| honors & AP®     | 5.      | $(M - AP^*; S - \text{honors}; A - CP1)$ An<br>$F_{\text{applied}} = 160 \text{ N}$   |  |
|                  |         | applied force of 160 N ( $\vec{F}_{\text{applied}}$ ) pulls at  |  |
|                  |         | an angle of 60° ( $\theta$ ) on a crate that is<br>$\theta$ = 60°   |  |
|                  |         | sitting on a rough surface. The weight of<br>the crate $(\vec{F}_q)$ is 200 N. The force of   |  |
|                  |         | $F_f = 75 N$<br>friction on the crate $(\vec{F}_f)$ is 75 N. These  |  |
|                  |         | forces are shown in the diagram to the  |  |
|                  |         | $Fg = 200 N$<br>right.  |  |
|                  |         | Using the variables but not the quantities from the diagram, derive an  |  |
|                  |         | expression for the magnitude of the normal force $(\vec{F}_N)$ on the crate, in terms   |  |
|                  |         | of the given quantities $\vec{F}_{\text{applied}}$ , $\vec{F}_{g}$ , $\vec{F}_{f}$ , $\theta$ , and natural constants (such as $\vec{g}$ ). |  |
|                  |         | (If you are not sure how to do this problem, do #6 below and use the steps to<br>guide your algebra.)                                       |  |
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|                  |         |   |  |
|                  |         | Answer: $\vec{F}_N = \vec{F}_g - \vec{F}_{\text{applied}} \sin \theta$  |  |

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| <b>Big Ideas</b> | Details | Unit: Forces in Multiple Dimensions   |
|------------------|---------|---|
| honors & AP®     | 6.      | F <sub>N</sub><br>$(M - \text{honors}; A - \text{CP1})$ An applied force<br>$F_{\text{applied}} = 160 \text{ N}$<br>of 160 N ( $\vec{F}_{\text{applied}}$ ) pulls at an angle of 60°  |
|                  |         | $(\theta)$ on a crate that is sitting on a rough<br>$\theta$ = 60°<br>surface. The weight of the crate $(\vec{F}_q)$ is   |
|                  |         | $F_f$ = 75 N<br>200 N. The force of friction on the crate<br>$(\vec{F}_f)$ is 75 N. These forces are shown in   |
|                  |         | the diagram to the right.<br>$Fg = 200 N$   |
|                  |         | (You must start with the equations in<br>your Physics Reference Tables and show all of the steps of GUESS. You may<br>only use the answer to question #5 above as a starting point if you have<br>already solved that problem.) |
|                  |         | What is the magnitude of the normal force $(\vec{F}_N)$ on the crate?<br>a.   |
|                  |         | Answer: 61 N<br>What is the acceleration of the crate?<br>b.  |
|                  |         | Answer: $0.25 \frac{m}{s^2}$  |

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### Ramp Problems Page: 341





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## Introduction: Rotational Statics & Dynamics Page: 347



## Introduction: Rotational Statics & Dynamics Page: 348

| <b>Big Ideas</b>   | Details | Unit: Rotational Statics & Dynamics   |
|--------------------|---------|---|
| $AP^{\circledast}$ |         | 2.9.A.2: Centripetal acceleration can result from a single force, more than<br>one force, or components of forces exerted on an object in circular<br>motion.   |
|                    |         | 2.9.A.2.i.: At the top of a vertical, circular loop, an object requires a<br>minimum speed to maintain circular motion. At this point, and with<br>this minimum speed, the gravitational force is the only force that<br>causes the centripetal acceleration. |
|                    |         | 2.9.A.2.ii: Components of the static friction force and the normal force<br>can contribute to the net force producing centripetal acceleration of<br>an object traveling in a circle on a banked surface.   |
|                    |         | 2.9.A.2.iii: A component of tension contributes to the net force producing<br>centripetal acceleration experienced by a conical pendulum.   |
|                    |         | 2.9.A.3: Tangential acceleration is the rate at which an object's speed<br>changes and is directed tangent to the object's circular path.   |
|                    |         | 2.9.A.4: The net acceleration of an object moving in a circle is the vector<br>sum of the centripetal acceleration and tangential acceleration.   |
|                    |         | 2.9.A.5: The revolution of an object traveling in a circular path at a constant<br>speed (uniform circular motion) can be described using period and<br>frequency.  |
|                    |         | 2.9.A.5.i: The time to complete one full circular path, one full rotation, or<br>a full cycle of oscillatory motion is defined as period, T.  |
|                    |         | 2.9.A.5.ii: The rate at which an object is completing revolutions is defined  |
|                    |         | as frequency, $f = \frac{1}{T}$ .   |
|                    |         | 2.9.A.5.iii: For an object traveling at a constant speed in a circular path,  |
|                    |         | the period is given by the derived equation $T = \frac{2\pi r}{r}$ .  |
|                    |         | 5.3.A: Identify the torques exerted on a rigid system.  |
|                    |         | 5.3.A.1: Torque results only from the force component perpendicular to the<br>position vector from the axis of rotation to the point of application of<br>the force.  |
|                    |         | 5.3.A.2: The lever arm is the perpendicular distance from the axis of<br>rotation to the line of action of the exerted force.   |
|                    |         | 5.3.B: Describe the torques exerted on a rigid system.  |
|                    |         | <b>5.3.B.1:</b> Torques can be described using force diagrams.  |
|                    |         | 5.3.B.1.i: Force diagrams are similar to free-body diagrams and are used<br>to analyze the torques exerted on a rigid system.   |

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| <b>Big Ideas</b> | <b>Details</b> | Unit: Rotational Statics & Dynamics  |
|------------------|----------------|--|
| $AP^*$           |                | 5.3.B.1.ii: Similar to free-body diagrams, force diagrams represent the<br>relative magnitude and direction of the forces exerted on a rigid<br>system. Force diagrams also depict the location at which those forces<br>are exerted relative to the axis of rotation. |
|                  |                | 5.3.B.2: The magnitude of the torque exerted on a rigid system by a force is<br>described by the following equation, where is the angle between the<br>force vector and the position vector from the axis of rotation to the<br>point of application of the force.     |
|                  |                | 5.4.A: Describe the rotational inertia of a rigid system relative to a given axis<br>of rotation.  |
|                  |                | 5.4.A.1: Rotational inertia measures a rigid system's resistance to changes<br>in rotation and is related to the mass of the system and the distribution<br>of that mass relative to the axis of rotation.   |
|                  |                | <b>5.4.A.2:</b> The rotational inertia of an object rotating a perpendicular distance<br>r from an axis is described by the equation $I = mr^2$ .  |
|                  |                | 5.4.A.3: The total rotational inertia of a collection of objects about an axis is<br>the sum of the rotational inertias of each object about that axis:<br>$I_{\text{tot}} = \sum I_i = \sum m_i r_i^2$  |
|                  |                | 5.4.B: Describe the rotational inertia of a rigid system rotating about an axis<br>that does not pass through the system's center of mass.   |
|                  |                | 5.4.B.1: A rigid system's rotational inertia in a given plane is at a minimum<br>when the rotational axis passes through the system's center of mass.  |
|                  |                | <b>5.4.B.2:</b> The parallel axis theorem uses the following equation to relate the<br>rotational inertia of a rigid system about any axis that is parallel to an<br>axis through its center of mass: $I' = I_{cm} + Md^2$ .   |
|                  |                | 5.5.A: Describe the conditions under which a system's angular velocity<br>remains constant.  |
|                  |                | 5.5.A.1: A system may exhibit rotational equilibrium (constant angular<br>velocity) without being in translational equilibrium, and vice versa.  |
|                  |                | 5.5.A.1.i: Free-body and force diagrams describe the nature of the forces<br>and torques exerted on an object or rigid system.   |
|                  |                | 5.5.A.1.ii: Rotational equilibrium is a configuration of torques such that<br>the net torque exerted on the system is zero.  |
|                  |                | 5.5.A.1.iii: The rotational analogue of Newton's first law is that a system<br>will have a constant angular velocity only if the net torque exerted on<br>the system is zero.  |
|                  |                | 5.5.A.2: A rotational corollary to Newton's second law states that if the<br>torques exerted on a rigid system are not balanced, the system's angular<br>velocity must be changing.  |

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## Introduction: Rotational Statics & Dynamics Page: 350



<span id="page-350-0"></span>

- Variables are correctly identified and substituted correctly into the equation.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

**Language Objectives:**

• Explain why centripetal force is always toward the center of the circle.

**Tier 2 Vocabulary:** centripetal, centrifugal

#### **Labs, Activities & Demonstrations:**

- Swing a bucket of water in a circle.
- Golf ball loop-the-loop.
- Spin a weight on a string and have the weight pull up on a mass or spring scale.

#### **Notes:**

As we saw previously, when an object is moving at a constant speed around a circle, its direction keeps changing toward the center of the circle as it goes around, which means *there is continuous acceleration toward the center of the circle.*



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Because acceleration is caused by a net force (Newton's second law of motion), if there is continuous acceleration toward the center of the circle, then there must be a continuous force toward the center of the circle.

This force is called "centripetal force".

centripetal force: the inward force that keeps an object moving in a circle. If the centripetal force were removed, the object would fly away from the circle in a straight line that starts from a point tangent to the circle.



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Recall that the equatio[n](#page-351-0)<sup>\*</sup> for centripetal acceleration  $(a_c)$  is:

 $c = \frac{v^2}{r} = r\omega^2$  $a<sub>s</sub> = \frac{v}{v} = r$  $\frac{r}{r}$  = r $\omega$ 

Given that *F* = *ma*, the equation for centripetal force is therefore:

$$
F_c = ma_c = \frac{mv^2}{r} = mr\omega^2
$$

If you are in the reference frame of the object that is moving in a circle, you are being accelerated toward the center of the circle. You feel a force that appears to be pushing or pulling you away from the center of the circle. This is called "centrifugal force".

centrifugal force: the outward force felt by an object that is moving in a circle.

Centrifugal force is called a "fictitious force" because it does not exist in an inertial reference frame. However, centrifugal force does exist in a rotating reference frame; it is the inertia of objects resisting acceleration as they are continuously pulled toward the center of a circle by centripetal acceleration.

This is the same as the feeling of increased weight that you feel when you are in an elevator and it starts to move upwards (which is also a moving reference frame). An increase in the normal force from the floor because of the upward acceleration of the elevator feels the same as an increase in the downward force of gravity.



Recall that centripetal motion and centripetal force relates to angular/rotational motion and forces (which are studied in AP® Physics but not in the CP1 or honors courses). Equations or portions of equations with angular velocity (*ω*) and angular acceleration (*α*) apply only to the AP® course.

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<span id="page-355-0"></span>**Unit:** Rotational Statics & Dynamics

**NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 5.4.A, 5.4.A.1,

5.4.A.2, 5.4.A.3, 5.4.B, 5.4.B.1, 5.4.B.2

**Mastery Objective(s):** (Students will be able to…)

• Calculate the moment of (rotational) inertia of a system that includes one or more masses at different radiï from the center of rotation.

#### **Success Criteria:**

- Correct formula for moment of inertia of each basic shape is correctly selected.
- Variables are correctly identified and substituted correctly into the equation.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

**Language Objectives:**

• Explain how an object's moment of inertia affects its rotation.

**Tier 2 Vocabulary:** moment

#### **Labs, Activities & Demonstrations:**

• Try to stop a bicycle wheel with different amounts of mass attached to it.

#### **Notes:**

inertia: the tendency for an object to continue to do what it is doing (remain at rest or remain in motion).

rotational inertia (or angular inertia): the tendency for a rotating object to continue rotating.

moment of inertia (*I* ): a quantitative measure of the rotational inertia of an object. Moment of inertia is measured in units of  $kg·m²$ .

Inertia in linear systems is a fairly easy concept to understand. The more mass an object has, the more it tends to remain at rest or in motion, and the more force is required to change its motion. *I.e.,* in a linear system, inertia depends only on mass.

center of mass: the point where all of an object's mass could be placed without changing the results of any forces acting on the object. (See *[Center of Mass](#page-267-0)*, startin[g on page 268.](#page-267-0))



#### Rotational Inertia Page: 358



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### Rotational Inertia Page: 359



### Rotational Inertia Page: 360



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#### **Seesaw Problems**

A seesaw problem is one in which objects on opposite sides of a lever (such as a seesaw) balance one another.

To solve seesaw problems, if the seesaw is not moving, then the torques must balance and the net torque must be zero.

The total torque on each side is the sum of the separate torques caused by the separate masses. Each of these masses can be considered as a point mass (infinitely small object) placed at the object's *center of mass*.

#### **Sample Problems:**

Q: A 100 cm meter stick is balanced at its center (the 50-cm mark) with two objects hanging from it, as shown below:



One of the objects weighs 4.5 N, and is hung from the 20-cm mark (30 cm = 0.3 m from the fulcrum). A second object is hung at the opposite end (50 cm = 0.5 m from the fulcrum). What is the weight of the second object?

A: In order for the ruler to balance, the torque on the left side (which is trying to rotate the ruler counter-clockwise) must be equal to the torque on the right side (which is trying to rotate the ruler clockwise). The torques from the two halves of the ruler are the same (because the ruler is balanced in the middle), so this means the torques applied by the objects also must be equal.

The torque applied by the object on the left is:

$$
\tau = rF = (0.30)(4.5) = 1.35 \,\text{N} \cdot \text{m}
$$

The torque applied by the object on the right must also be 1.35 N·m, so we can calculate the force:

$$
\tau = rF
$$
  

$$
1.35 = 0.50F
$$
  

$$
F = \frac{1.35}{0.50} = 2.7 N
$$







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# **Solving Linear & Rotational Force/Torque Problems**

**Unit:** Rotational Statics & Dynamics

**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-1, HS-PS2-10(MA) **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 5.3.A, 5.3.A.1, 5.3.A.2, 5.3.B.1, 5.3.B.1.i, 5.3.B.1.ii, 5.3.B.2

**Mastery Objective(s):** (Students will be able to…)

• Set up and solve problems involving combinations of linear and rotational dynamics.

**Success Criteria:**

- Variables are correctly identified and substituted correctly into equations.
- Equations are combined correctly algebraically.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

**Language Objectives:**

• Identify which parts of a problem are linear and which parts are rotational.

**Tier 2 Vocabulary:** force, rotation, balance, torque

#### **Notes:**

Newton's second law—that forces produce acceleration—applies in both linear and rotational contexts. In fact, you can think of the equations as exactly the same, except that one set uses Cartesian coördinates, and the other uses polar or spherical coördinates.

You can substitute rotational variables for linear variables in all of Newton's equations (motion and forces), and the equations are still valid.

| <b>Big Ideas</b>  | <b>Details</b>  |                      | Solving Linear & Rotational Force/Torque Problems   |                             |   | Page: 374<br>Unit: Rotational Statics & Dynamics               |  |  |  |
|---|---|----------------------|---|-----------------------------|---|--|--|--|--|
| $AP^{\circledR}$  | The following is a summary of the variables used for dynamics problems:   |                      |   |                             |   |  |  |  |  |
|   | Linear  |                      |   |                             |   | <b>Angular</b>   |  |  |  |
|   | Var.  | Unit                 | <b>Description</b>  | Var.                        | Unit  | <b>Description</b>   |  |  |  |
|   | $\vec{x}$   | m                    | position  | $\vec{\boldsymbol{\theta}}$ | $-$ (rad)   | angle; angular position  |  |  |  |
|   | $\vec{d}$ , $\Delta \vec{x}$  | m                    | displacement  | $\Delta \vec{\theta}$       | — (rad)   | angular displacement   |  |  |  |
|   | $\vec{\pmb{\nu}}$   | $\frac{m}{s}$        | velocity  | $\vec{\boldsymbol{\omega}}$ | $rac{1}{s}$ $\left(\frac{\text{rad}}{s}\right)$       | angular velocity   |  |  |  |
|   | $\vec{\pmb{\alpha}}$  | $\frac{m}{s^2}$      | acceleration  | $\vec{\pmb{\alpha}}$        | $\frac{1}{5^2} \left( \frac{\text{rad}}{5^2} \right)$ | angular acceleration   |  |  |  |
|   | t   | S                    | time  | t                           | S   | time   |  |  |  |
|   | m   | kg                   | mass  | $\boldsymbol{I}$            | $\text{kg}\cdot\text{m}^2$                            | moment of inertia  |  |  |  |
|   | F   | N                    | force   | $\vec{\tau}$                | $N \cdot m$   | torque   |  |  |  |
|   |   |                      | Notice that each of the linear variables has an angular counterpart.                        |                             |   |  |  |  |  |
|   | the ratio of the arc length to the radius. This ratio is dimensionless (has no unit),<br>because the units cancel. This means that an angle described in radians has no unit,<br>and therefore never needs to be converted from one unit to another. However, we<br>often write "rad" after an angle measured in radians to remind ourselves that the<br>quantity describes an angle.<br>We have learned the following equations for solving motion problems: |                      |   |                             |   |  |  |  |  |
|   | <b>Linear Equation</b>  |                      | <b>Angular Equation</b>   |                             | <b>Relation</b>                                       | <b>Comments</b>  |  |  |  |
|   |   | $\vec{F} = m\vec{a}$ | $\vec{\tau} = I\vec{\alpha}$  |                             | $\vec{\tau} = \vec{r} \times \vec{F} = rF$            | Quantity that<br>produces<br>acceleration<br>Centripetal force |  |  |  |
|   |   |                      | $\vec{F}_c = m\vec{a}_c = \frac{m\vec{v}^2}{r}$ $\vec{F}_c = m\vec{a}_c = mr\vec{\omega}^2$ |                             |   | (which causes<br>centripetal<br>acceleration)                  |  |  |  |
| Note that vector quantities (shown in bold) can be positive or negative, depending<br>on direction. |   |                      |   |                             |   |  |  |  |  |
|   |   |                      |   |                             |   |  |  |  |  |
|   |   |                      |   |                             |   |  |  |  |  |
|   |   |                      |   |                             |   |  |  |  |  |
|   |   |                      |   |                             |   |  |  |  |  |

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| <b>Big Ideas</b>   | Details | Unit: Rotational Statics & Dynamics   |  |  |  |  |
|--------------------|---------|---|--|--|--|--|
| $AP^{\circledast}$ |         | 4. (M - AP®; A - honors & CP1) Two blocks are suspended<br>from a double pulley as shown in the picture to the right.<br>Block #1 has a mass of 2 kg and is attached to a pulley<br>$R_{2}$<br>with radius $R_1$ = 0.25 m. Block #2 has a mass of 3.5 kg<br>and is attached to a pulley with radius $R_2$ = 0.40 m. The<br>pulley has a moment of inertia of 1.5 kg·m <sup>2</sup> .<br>When the weights are released and are allowed to fall,<br>2<br>$(M - AP^*; A - \text{honors } & \text{CP1})$ What will be the net<br>a.<br>torque on the system?<br>1 |  |  |  |  |
|                    |         | Answer: 9N·m CW (U)<br>$(M - AP^{\circ})$ ; A - honors & CP1) What will be the angular acceleration of<br>b.<br>the pulley?   |  |  |  |  |
|                    |         | Answer: $6 \frac{\text{rad}}{\text{s}^2}$<br>$(M - AP^*; A - honors & CP1)$ What will be the linear accelerations of<br>c.<br>blocks #1 and #2?   |  |  |  |  |
|                    |         | Answer: block #1: 1.5 $\frac{m}{s^2}$ ; block #2: 2.4 $\frac{m}{s^2}$   |  |  |  |  |

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## Introduction: Fluids & Pressure Page: 383



## Introduction: Fluids & Pressure Page: 384



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| <b>Big Ideas</b> | Unit: Fluids & Pressure<br><b>Details</b>  |  |  |  |  |  |
|------------------|--|--|--|--|--|--|
| $AP^{\circledR}$ | <b>Pressure</b>  |  |  |  |  |  |
|                  | <b>Unit: Fluids &amp; Pressure</b><br>NGSS Standards/MA Curriculum Frameworks (2016): HS-PS2-10(MA), HS-PS2-1<br>AP <sup>®</sup> Physics 1 Learning Objectives/Essential Knowledge (2024): 8.2.A, 8.2.A.1,<br>8.2.A.2, 8.2.A.3, 8.2.B, 8.2.B.1 |  |  |  |  |  |
|                  | Mastery Objective(s): (Students will be able to)   |  |  |  |  |  |
|                  | • Calculate pressure as a force applied over an area.<br><b>Success Criteria:</b>  |  |  |  |  |  |
|                  | • Pressures are calculated correctly and have correct units.   |  |  |  |  |  |
|                  | Language Objectives:   |  |  |  |  |  |
|                  | • Understand and correctly use the terms "force", "pressure" and "area" as they<br>apply in physics.   |  |  |  |  |  |
|                  | • Explain the difference between how "pressure" is used in the vernacular vs. in<br>physics.   |  |  |  |  |  |
|                  | Tier 2 Vocabulary: fluid, pressure   |  |  |  |  |  |
|                  | <b>Labs, Activities &amp; Demonstrations:</b><br>· Balloon.<br>• Pinscreen (pin art) toy.<br>• Balloon & weights on small bed of nails.<br>• Full-size bed of nails.   |  |  |  |  |  |
|                  | Notes:   |  |  |  |  |  |
|                  | pressure: the exertion of force upon a surface by an object, fluid, etc. that is in<br>contact with it.  |  |  |  |  |  |
|                  | Mathematically, pressure is defined as force that is perpendicular to a surface<br>divided by area of contact:   |  |  |  |  |  |
|                  | <b>FORCE</b><br><b>PRESSURE =</b><br>AREA<br>FORCE   |  |  |  |  |  |
|                  | $P = \frac{F_{\perp}}{A}$  |  |  |  |  |  |

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|                  |         | Pressure   | Page: 389               |  |  |
|------------------|---------|--|-------------------------|--|--|
| <b>Big Ideas</b> | Details |  | Unit: Fluids & Pressure |  |  |
| $AP^*$           | 5.      | (A) <sup>*</sup> A student with a mass of 75.0 kg is sitting on 4-legged lab stool that has<br>a mass of 3.0 kg. Each leg of the stool is circular and has a diameter of<br>2.50 cm. Find the pressure under each leg of the stool.<br>(Hints: (1) Remember to convert cm <sup>2</sup> to m <sup>2</sup> for the area of the legs of the<br>stool. (2) Remember that the stool has four legs. (3) Note that the problem<br>gives the diameter of the legs of the stool, not the radius.) |                         |  |  |
|                  |         | Answer: 397 250 Pa   |                         |  |  |
|                  | 6.      | (M) A student has a mass of 75 kg.   |                         |  |  |
|                  |         | (M) The student is lying on the floor of the classroom. The area of the<br>а.<br>student that is in contact with the floor is 0.6 $m2$ . What is the pressure<br>between the student and the floor? Express your answer both in pascals<br>and in bar.   |                         |  |  |
|                  |         | Answer: 1250 Pa or 0.0125 bar  |                         |  |  |
|                  |         | (M) The same student is lying on a single nail, which has a cross-<br>b.<br>sectional area of $0.1$ mm <sup>2</sup> = $1 \times 10^{-7}$ m <sup>2</sup> . What is the pressure (in bar)<br>that the student exerts on the head of the nail?  |                         |  |  |
|                  |         | Answer: $7.5 \times 10^9$ Pa = 75 000 bar  |                         |  |  |
|                  |         | (M) The same student is lying on a bed of nails. If the student is in<br>c.<br>contact with 1500 nails, what is the pressure (in bar) between the<br>student and each nail?  |                         |  |  |
|                  |         | Answer: $5 \times 10^6$ Pa = 50 bar  |                         |  |  |
|                  |         | This is a nuisance problem, not a difficult problem.   |                         |  |  |

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#### Hydraulic Pressure Page: 391





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#### Hydrostatic Pressure **Page: 394**

Big Ideas Details Unit: Fluids & Pressure Assuming the density of the fluid is constant, the pressure in a column of fluid is caused by the weight (force of gravity) acting on an area. Because the force of gravity is *mg* (where  $\,g$  = 10  $\frac{\mathsf{N}}{\mathsf{kg}}$  ), this means:  $P_H = \frac{F_g}{4} = \frac{mg}{4}$ *A A*  $P_{\rm U} = \frac{9}{2} =$ where:  $P_H$  = hydrostatic pressure  $g$  = strength of gravitational field (10 $\frac{N}{kg}$  on Earth)  *A* = area of the surface the fluid is pushing on We can cleverly multiply and divide our equation by volume:  $P_H = \frac{mg}{m} = \frac{mg \cdot V}{m} = \frac{mv}{v} \cdot \frac{gV}{v}$ *A A V V A*  $P_H = \frac{mg}{A} = \frac{mg \cdot v}{4 \cdot V} = \frac{m}{V}$ Then, we need to recognize that (1) density (*[ρ](#page-393-0) \** ) is mass divided by volume, and (2) the volume of a region is the area of its base times the height (*h*). Thus the equation becomes:  $P_H = \rho \cdot \frac{gV}{I} = \rho \cdot \frac{gAh}{V}$  $P_H = \rho g h$  $=\rho \cdot \frac{\overline{A}}{A} = \rho \cdot \frac{\overline{A}}{A}$ Finally, if there is an external pressure, *Po*, above the fluid, we have to add it to the hydrostatic pressure from the fluid itself, which gives us the familiar form of the equation:  $P = P_{o} + P_{H} = P_{o} + \rho gh$ where:  $P_H$  = hydrostatic pressure  $P_o$  = pressure above the fluid (if relevant)  $\rho$  = density of the fluid (this is the Greek letter "rho")  $g$  = strength of gravity (  $10\frac{\text{N}}{\text{kg}}$  on Earth) *h* = height of the fluid *above* the point of interest Although the depth of the fluid is called the "height," the term is misleading. The pressure is caused by gravity pulling down on the fluid *above* it. *AP® AP®*

> <span id="page-393-0"></span>Note that physicists use the Greek letter *ρ* ("rho") for density. You need to pay careful attention to the difference between the Greek letter *ρ* and the Roman letter "p".

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## Hydrostatic Pressure **Page: 396**


# Hydrostatic Pressure<br>Page: 397 Hydrostatic Pressure





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Buoyancy **Page:** 399



Use this space for summary and/or additional notes:

| <b>Big Ideas</b>   | <b>Details</b>   | Unit: Fluids & Pressure   |
|--------------------|--|---|
| $AP^{\circledast}$ | <b>Maximum Buoyant Force</b>   |   |
|                    | The maximum buoyant force on an object is conceptually similar to the maximum<br>force of static friction.   |   |
|                    | <b>Friction</b>  | <b>Buoyancy</b>   |
|                    | Static friction is a reaction force that is<br>equal to the force that caused it.  | Buoyancy is a reaction force that is<br>equal to the force that caused it (the<br>weight of the object).  |
|                    | When static friction reaches its<br>maximum value, the object starts<br>moving.  | When the buoyant force reaches its<br>maximum value (i.e., when the volume<br>of water displaced equals the volume<br>of the object), the object sinks. |
|                    | When the object is moving, there is still<br>friction, but the force is not strong<br>enough to stop the object from moving.   | When an object sinks, there is still<br>buoyancy, but the force is not strong<br>enough to cause the object to float.                                   |
|                    | <b>Detailed Explanation</b><br>If the object floats, there is no net force, which means the weight of the<br>object is equal to the buoyant force. This means:<br>$F_g = F_B$<br>$mg = \rho V_d g$<br>Cancelling g from both sides gives $m = \rho V_d$ , which can be rearranged<br>to give the equation for density:<br>Therefore:<br>F,<br>If the object floats, the mass of the object equals the mass of the<br>٠<br>fluid displaced.<br>The volume of the fluid displaced equals the volume of the object that is<br>٠<br>submerged. |   |
|                    | The density of the object (including any air inside of it that is below the<br>$\bullet$<br>fluid level) is less than the density of the fluid. (This is why a ship made of<br>steel can float.)   |   |

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Big Ideas Details Unit: Fluids & Pressure A: In order to lift Pasquale,  $F_B = F_g$ .  $F_g = mg = (16)(10)$   $=$   $160$  N  $F_B = \rho_{air} V_d g = (1.2) V_d (10)$ Because  $F_B = F_{\rm g}$ , this means:  $V_d$  = 13.3 m<sup>3</sup>  $160$   $=$   $12$   $V_d$ Assuming spherical balloons, the volume of one balloon is:  $V = \frac{4}{3} \pi r^3 = (\frac{4}{3})(3.14)(0.14)^3 = 0.0115 \text{ m}^3$ Therefore, we need  $\frac{13.3}{2.344}$  $\frac{15.5}{0.0115}$  = 1 160 balloons to lift Pasquale. However, the problem with this answer is that it doesn't account for the mass of the helium, the balloons and the strings. Each balloon contains 0.0115 $m^3 \times 0.166 \frac{kg}{m^3}$ m  $0.0115 \,\mathrm{m}^3 \times 0.166 \frac{\mathrm{kg}}{\mathrm{m}^3} = 0.00191 \,\mathrm{kg}$  of helium. Each empty balloon (including the string) has a mass of 2.37  $g = 0.00237$  kg. The total mass of each balloon full of helium is 1.91 g + 2.37 g = 4.28 g = 0.00428 kg. This means if we have *n* balloons, the total mass of Pasquale plus the balloons is 16 + 0.00428*n* kilograms. The total weight (in newtons) of Pasquale plus the balloons is therefore this number times 10, which equals 160 + 0.0428*n.* The buoyant force of one balloon is:  $\mathcal{F}_{\scriptscriptstyle\mathcal{B}}=\rho_{\scriptscriptstyle\mathcal{G}\mathit{ir}}V_{\scriptscriptstyle\mathcal{A}} g$  = (1.2)(0.0115)(10) = 0.138 N Therefore, the buoyant force of *n* balloons is 0.138*n* newtons. For Pasquale to be able to float,  $F_B = F_g$ , which means 0.138*n* = 0.0428*n* + 160 0.0952*n* = 160  $n = 1680$  balloons *AP®*



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Big Ideas Details **Continuity** *AP®*If a pipe has only one inlet and one outlet, all of the fluid that flows in must also flow out, which means the volumetric flow rate through the pipe *V t* must be constant everywhere inside the pipe. Because volume is area times length (distance), we can write the volumetric flow rate as: *V Ad t t* = Assuming the velocity is constant through a section of the pipe as long as the size and elevation are not changing, we can substitute  $v = \frac{d}{dx}$  $=\frac{u}{t}$  , giving:  $V = \frac{Ad}{d} = A \cdot \frac{d}{d} = Av = \text{constant}$ *t*  $\frac{t}{t}$  =  $\frac{t}{t}$  =  $A \cdot \frac{t}{t}$  =  $A \cdot \frac{t}{t}$ If the volumetric flow rate remains constant but the diameter of the pipe changes:  $\bigcap$  $(2)$ In order to squeeze the same volume of fluid through a narrower opening, the fluid needs to flow faster. Because *Av* must be constant, the cross-sectional area times the velocity in one section of the pipe must be the same as the cross-sectional velocity in the other section. constant *A v* <sup>=</sup>  $A_1 v_1 = A_2 v_2$ This equation is called the *continuity equation*, and it is one of the important tools that you will use to solve these problems. Note that *the continuity equation applies only in situations in which the flow rate is constant*, such as inside of a pipe.

Fluid Flow Page: 410



Use this space for summary and/or additional notes:



Big Ideas Details

Rearranging the above equation to solve for dynamic pressure gives the following. Because volume is area times distance (*V* = *Ad*), we can then substitute *V* for *Ad*:

$$
P_D = \frac{\frac{1}{2}mv^2}{Ad} = \frac{\frac{1}{2}mv^2}{V}
$$

Finally, rearranging  $\rho = \frac{m}{n}$  $\rho = \frac{m}{V}$  to solve for mass gives  $m = \rho V$ . This means our equation becomes:

$$
P_D = \frac{\frac{1}{2}mv^2}{V} = \frac{\frac{1}{2}\rho V^2}{V} = \frac{1}{2}\rho V^2
$$
  

$$
P_D = \frac{1}{2}\rho V^2
$$

### **Bernoulli's Principle**

Bernoulli's Principle, named for Dutch-Swiss mathematician Daniel Bernoulli states that the pressures in a moving fluid are caused by a combination of:

- The hydrostatic pressure:  $P_H = \rho gh$
- The dynamic pressure:  $P_D = \frac{1}{2}$ 2  $P_{D} = \frac{1}{2} \rho v^{2}$
- The "external" pressure, which is the pressure that the fluid exerts on its surroundings. (This is the pressure we would measure with a pressure gauge.)

A change in any of these pressures affects the others, which means:

$$
P_{ext.} + P_H + P_D = \text{constant}
$$
\n
$$
P_{ext.} + \rho gh + \frac{1}{2}\rho v^2 = \text{constant}
$$

The above equation is Bernoulli's equation.



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Bernoulli's Equation.

<span id="page-415-0"></span>This means you may not use Torricelli's Theorem on the exam unless you first derive it from

I



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# Introduction: Gravitation Page: 422

| <b>Big Ideas</b> | Details | Unit: Gravitation  |
|------------------|---------|--|
| $AP^*$           |         | 2.6.A.2: A field models the effects of a noncontact force exerted on an<br>object at various positions in space.   |
|                  |         | 2.6.A.2.i: The magnitude of the gravitational field created by a system of<br>mass $M$ at a point in space is equal to the ratio of the gravitational force<br>exerted by the system on a test object of mass $m$ to the mass of the test<br>object.   |
|                  |         | 2.6.A.2.ii: If the gravitational force is the only force exerted on an object,<br>the observed acceleration of the object (in m/s <sup>2</sup> ) is numerically equal to<br>the magnitude of the gravitational field strength (in N/kg) at that<br>location.                                   |
|                  |         | 2.6.A.3: The gravitational force exerted by an astronomical body on a<br>relatively small nearby object is called weight.  |
|                  |         | 2.6.B: Describe situations in which the gravitational force can be considered<br>constant.   |
|                  |         | <b>2.6.B.1:</b> If the gravitational force between two systems' centers of mass has<br>a negligible change as the relative position of the two systems changes,<br>the gravitational force can be considered constant at all points between<br>the initial and final positions of the systems. |
|                  |         | 2.6.B.2: Near the surface of Earth, the strength of the gravitational field is<br>$\vec{\textit{g}}\approx 10\frac{\textit{N}}{\textit{kg}}$ .   |
|                  |         | 2.6.C: Describe the conditions under which the magnitude of a system's<br>apparent weight is different from the magnitude of the gravitational force<br>exerted on that system.  |
|                  |         | <b>2.6.C.1:</b> The magnitude of the apparent weight of a system is the magnitude<br>of the normal force exerted on the system.  |
|                  |         | 2.6.C.2: If the system is accelerating, the apparent weight of the system is<br>not equal to the magnitude of the gravitational force exerted on the<br>system.  |
|                  |         | 2.6.C.3: A system appears weightless when there are no forces exerted on<br>the system or when the force of gravity is the only force exerted on the<br>system.  |
|                  |         | 2.6.C.4: The equivalence principle states that an observer in a noninertial<br>reference frame is unable to distinguish between an object's apparent<br>weight and the gravitational force exerted on the object by a<br>gravitational field.  |
|                  |         | 2.6.D: Describe inertial and gravitational mass.   |
|                  |         | 2.6.D.1: Objects have inertial mass, or inertia, a property that determines<br>how much an object's motion resists changes when interacting with<br>another object.  |
|                  |         | 2.6.D.2: Gravitational mass is related to the force of attraction between two<br>systems with mass.  |
|                  |         |  |

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# Introduction: Gravitation Page: 423



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<span id="page-423-0"></span>

# Early Theories of the Universe Page: 425



# Early Theories of the Universe Fage: 426

<span id="page-425-1"></span><span id="page-425-0"></span>

# **Kepler's Laws of Planetary Motion**

#### <span id="page-426-0"></span>**Unit:** Gravitation

#### **NGSS Standards/MA Curriculum Frameworks (2016):** N/A

#### **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 2.9.B, 2.9.B.1

**Mastery Objective(s):** (Students will be able to…)

• Set up and solve problems involving Kepler's Laws.

#### **Success Criteria:**

- All variables are identified and substituted correctly.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

• Explain how the speed that a planet is moving changes as it revolves around the sun.

**Tier 2 Vocabulary:** focus

#### **Notes:**

The German mathematician and astronomer Johannes Kepler lived about 100 years after Copernicus. Kepler derived three laws and equations that govern planetary motion, which were published in three volumes between 1617 and 1621.

#### **Kepler's First Law**

The orbit of a planet is an ellipse, with the sun at one focus.

#### **Kepler's Second Law**

A line that joins a planet with the sun will sweep out equal areas in equal amounts of time.



*I.e.,* the planet moves faster as it moves closer to the sun and slows down as it gets farther away. If the planet takes exactly 30 days to sweep out one of the blue areas above, then it will take exactly 30 days to sweep out the other blue area, and any other such area in its orbit.

While we now know that the planet's change in speed is caused by the force of gravity, Kepler's Laws were published fifty years before Isaac Newton published his theory of gravity.

# Kepler's Laws of Planetary Motion Page: 428



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# **Universal Gravitation**

#### <span id="page-428-0"></span>**Unit:** Gravitation

**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-4

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 2.6.A, 2.6.A.1,

2.6.A.1.i, 2.6.A.1.ii, 2.6.A.1.iii, 2.6.A.2, 2.6.A.2.i, 2.6.A.2.ii, 2.6.A.3

**Mastery Objective(s):** (Students will be able to…)

- Set up and solve problems involving Newton's Law of Universal Gravitation.
- Assess the effect on the force of gravity of changing one of the parameters in Newton's Law of Universal Gravitation.

#### **Success Criteria:**

- All variables are identified and substituted correctly.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

**Language Objectives:**

• Explain how changing each of the parameters in Newton's Law of Universal Gravitation affects the result.

**Tier 2 Vocabulary:** gravity

#### **Notes:**

Gravity is a force of attraction between two objects because of their mass. The cause of this attraction is not currently known, though the most popular theory is that it is a force mediated by an elementary particle called a graviton.

An object with more mass causes a stronger gravitational force, which means "the more mass you have, the more attractive you are."



However, the force gets weaker as the object gets farther away.



Use this space for summary and/or additional notes:

# Universal Gravitation **Page: 430**



# Universal Gravitation Page: 431

However, we want an equation, not a proportion.

If we multiply the right side of the equation, using the masses in kilograms and the distance in meters, we would get a much larger number than the actual force (in newtons). This means we have to include the conversion factor, which is called the

"universal gravitational constant". This constant turns out to be  $6.67\times10^{-11}\frac{N\cdot m^2}{l}$ . kg

(The units are because they cancel the  $m^2$  and kg<sup>2</sup> from the formula and give newtons, which is the desired unit.) The symbol used for this constant is *G*. Thus our formula becomes:

$$
F_g = \frac{Gm_1m_2}{r^2} = \frac{(6.67 \times 10^{-11})m_1m_2}{r^2}
$$

This relationship is the universal gravitation equation, which we saw in the section on the *[Gravitational](#page-278-0) Force*, starting [on page 279.](#page-278-0) Sir Isaac Newton first published this equation in *Philosophiæ Naturalis Principia Mathematica* in 1687.

#### **Discovery of Neptune**

In the 1820s, irregularities were discovered in the orbit of Uranus. In 1845, the French mathematician and astronomer Urbain Le Verrier theorized that the gravitational force from another undiscovered planet must be causing Uranus' unusual behavior. Based on calculations using Kepler's and Newton's laws, Le Verrier predicted the existence and location of this new planet and sent his calculations to astronomer Johann Galle at the Berlin Observatory. Based on Le Verrier's work, Galle found the new planet on the night that he received Le Verrier's letter—September 23–24, 1846—within one hour of starting to look, and within 1° of its predicted position. Le Verrier's feat—predicting the existence and location of Neptune using only mathematics, was one of the most remarkable scientific achievements of the  $19<sup>th</sup>$  century and a dramatic validation of celestial mechanics.



This diagram shows the orbits of Uranus (inner arc) and Neptune (outer arc). The planets are both orbiting from the top right to the bottom left.

At position *b*, the gravitational force from Neptune pulls [Uranus](https://en.wikipedia.org/wiki/Uranus) ahead of its predicted location. At position *a*, the gravitational force pulls back on Uranus, leaving it behind its predicted location.

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#### **Relationship between** *G* **and** *g*

As we saw in the section on the *[Gravitational](#page-278-0) Force, t*he strength of the gravitational field anyplace in the universe can be calculated from the universal gravitation equation.

If  $m_1$  is the mass of the planet (moon, star, *etc.*) that we happen to be standing on and *m*<sup>2</sup> is the object that is being attracted by it, we can divide the universal gravitation equation by *m*2, which gives us:

$$
\frac{F_g}{m_2} = \frac{Gm_1m_2}{r^2m_2} = \frac{Gm_1}{r^2}
$$

as we saw previously.

Therefore,  $g = \frac{GM_1}{2}$ 2 *Gm*  $g = \frac{cm_1}{r^2}$  where  $m_1$  is the mass of the planet in question and *r* is its radius.

If we wanted to calculate the value of  $g$  on Earth,  $m_1$  would be the mass of the Earth (5.97 $\times 10^{24}$  kg) and  $r$  would be the radius of the Earth (6.38 $\times 10^6$  m) . Substituting these numbers into the equation gives:

$$
g = \frac{Gm_1}{r^2} = \frac{(6.67 \times 10^{-11})(5.97 \times 10^{24})}{(6.38 \times 10^6)^2} = 9.81 \frac{\text{N}}{\text{kg}}^{*}
$$

<span id="page-431-0"></span> $^*$  In most places in this book, we round g to  $10 \frac{N}{kg}$  to simplify the math. However, if we are using

<sup>3</sup> significant figures for the terms in this equation, we should express g to 3 significant figures as well. Note, however, that the value of *g* varies because the distance to the center (of mass) of the Earth varies. The Earth is a heterogeneous mixture, not a single solid object; the inertia of the particles as the Earth spins causes its equator to bulge ("equatorial bulge"), which takes mass from the poles ("polar flattening"). For example, the value of *g* in Boston, Massachusetts is approximately 9.80 $\frac{N}{kg}$ .

Use this space for summary and/or additional notes:
# Universal Gravitation **Page: 433**



Use this space for summary and/or additional notes:

# Universal Gravitation **Page: 434**



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# Universal Gravitation Page: 435



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<span id="page-442-0"></span>

Energy is a scalar quantity, meaning that it does not have a direction. Energy can be transferred from one object (or collection of objects) to another.

Energy is a "conserved" quantity in physics, which means it cannot be created or destroyed, only changed in form[.](#page-442-1)<sup>\*</sup>

Energy is measured in joules (J):

$$
1 J \equiv 1 N \cdot m \equiv 1 \frac{\text{kg} \cdot m^2}{s^2}
$$

<span id="page-442-1"></span>\* More properly, the combination of mass and energy is conserved. Einstein's equation states the equivalence between mass and energy:  $E = mc^2$ .

### **Kinetic Energy**

Because energy is a conserved quantity, if energy is used to cause a macroscopic object to increase its velocity, that energy is then contained within the moving object. We call this energy "kinetic energy", and the amount of kinetic energy that an object has is related to its mass and velocity. An object has translational kinetic energy (the kinetic energy of an object or system that is moving in the *xy* plane or *xyz* space) if its center of mass is moving. Translational kinetic energy is given by the equation:[\\*](#page-443-0)

$$
K=\frac{1}{2}mv^2
$$

Note that a single object can have kinetic energy. An entire system can also have kinetic energy if the center of mass of the system is moving (has nonzero mass and nonzero velocity).

The above equation is for translational kinetic energy only. Kinetic energy also exists in rotating systems; an object can have rotational kinetic energy whether or not its center of mass is moving. *[Rotational Kinetic Energy](#page-472-0)* will de discussed in a later topic, startin[g on page 473.](#page-472-0)

### **Potential Energy**

Potential energy is "stored" energy due to an object's position, properties, and/or forces acting on the object. Potential energy is energy that is available to be turned into some other form, such as kinetic energy, internal (thermal) energy, *etc.*

### **Potential Energy from Force Fields**

Potential energy can be caused by the action of a force field. (Recall that a force field is a region in which an object experiences a force because of some property of that object.) Some fields that can cause an object to have potential energy include:

- gravitational field (or "gravity field"): a force field in which an object experiences a force because of (and proportional to) its mass. (See page [279](#page-278-0) for more information.)
- electric field: a force field in which an object experiences a force because of (and proportional to) its electric charge.

<span id="page-443-0"></span><sup>\*</sup> In these notes, *K* without a subscript is assumed to be translational kinetic energy. In problems involving both translational and rotational kinetic energy, translational kinetic energy will be denoted as *K<sup>t</sup>* and rotational kinetic energy as *Kr*.







## **Internal (Thermal) Energy**

Kinetic energy is both a macroscopic property of a large object (*i.e.,* something that is at least large enough to see), and a microscopic property of the individual particles (atoms or molecules) that make up an object. Internal (thermal) energy is the aggregate microscopic energy that an object (often an enclosed sample of a gas) has due to the combined kinetic energies of its individual particles. (Heat is thermal energy added to or removed from a system.)

As we will see when we study thermal physics, temperature is the average of the microscopic kinetic energies of the individual particles that an object is made of. Kinetic energy can be converted to internal energy if the kinetic energy of a macroscopic object is turned into the individual kinetic energies of the particles of that object and/or some other object. Processes that can convert kinetic energy to internal energy include friction and collisions.

## **Chemical Potential Energy**

In chemistry, chemical potential energy comes from the forces between particles (atoms or molecules), largely the electromagnetic forces attracting the atoms in a chemical bond. The energy absorbed or given off in a chemical reaction is the difference between the energies contained in the molecules before *vs.* after the reaction. If energy is given off by a reaction, it is absorbed by the particles, increasing their kinetic energy, which means the temperature increases. If energy is absorbed by a reaction, that energy must come from the kinetic energy of the particles, which means the temperature decreases.

### **Electric Potential**

Electric potential is the energy that causes electrically charged particles to move through an electric circuit. The energy for this ultimately comes from some other source, such as chemical potential energy (*i.e.,* a battery), mechanical energy (*i.e.,* a generator), *etc.*

<span id="page-448-0"></span>

# **Work**

**Unit:** Energy, Work & Power

**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS3-1

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 3.2.A, 3.2.A.1,

3.2.A.1.i, 3.2.A.1.ii, 3.2.A.1.iii, 3.2.A.1.iv, 3.2.A.1.v, 3.2.A.2, 3.2.A.3, 3.2.A.3.i, 3.2.A.3.ii, 3.2.A.4, 3.2.A.4.i, 3.2.A.4.i, 3.2.A.4.ii, 3.2.A.4.iii, 3.2.A.5

**Mastery Objective(s):** (Students will be able to…)

• Calculate the work done when a force displaces an object .

#### **Success Criteria:**

- Variables are correctly identified and substituted correctly into equation(s).
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

• Explain why a longer lever arm is more effective.

**Tier 2 Vocabulary:** work, energy

#### **Notes:**

In high school physics, there are two ways that we will study of transferring energy into or out of a system:

work (*W*): mechanical *energy transferred* into or out of a system *by a net force acting over a distance*.

heat (*Q*): thermal energy transferred into or out of a system. Heat is covered in Physics 2.

If you lift a heavy object off the ground, you are giving the object gravitational potential energy (in the object-Earth system). The Earth's gravitational field can now cause the object to fall, turning the potential energy into kinetic energy. Therefore, we would say that you are doing work against the force of gravity.

Work is the amount of energy that was added to the object  $(W = \Delta E)^*$ [.](#page-449-0) (In this case, because the work was turned into *potential* energy, we would say that W = Δ*U*.)

<span id="page-449-0"></span><sup>\*</sup> Many texts start with work as the application of force over a distance, and then discuss energy. Those texts then derive the work-energy theorem, which states that the two quantities are equivalent. In these notes, we instead started with energy, and then defined work as the change in energy. This presentation makes the concept of work more intuitive, especially when studying other energyrelated topics such as thermodynamics.





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### **Force** *vs.* **Distance Graphs**

Recall that on a graph, the area "under the graph" (between the graph and the *x*-axis[\)](#page-453-0)\* represents what you get when you multiply the quantities on the *x* and *y*-axes by each other.

Because  $W = F_{\parallel} d$ , if we plot force *vs.* distance, the area "under the graph" is therefore the work:



In the above example,  $(3N)(3m) = 9N \cdot m = 9J$  of work was done on the object in the interval from 0–3 s, 2.25 J of work was done on the object in the interval from 3–4.5 s, and −2.25 J of work was done on the object in the interval from 4.5–6 s. (Note that the work from 4.5–6 s is negative, because the force was applied in the negative direction during that interval.) The total work is therefore  $9 + 2.25 + (-2.25) = +9$  J.

<span id="page-453-0"></span>\* In most physics and calculus textbooks, the term "area under the graph" is used. This term *always* means the area *between the graph and the x-axis*.



Work Page: 455







# **Conservation of Energy**

<span id="page-458-0"></span>**Unit:** Energy, Work & Power

#### **NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS3-1

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 3.4.A, 3.4.A.1, 3.4.A.2, 3.4.B, 3.4.B.1, 3.4.B.2, 3.4.B.3, 3.4.B.4, 3.4.C, 3.4.C.1, 3.4.C.2, 3.4.C.3

**Mastery Objective(s):** (Students will be able to…)

• Solve problems that involve the conversion of energy from one form to another.

#### **Success Criteria:**

- Correct equations are chosen for the situation.
- Variables are correctly identified and substituted correctly into equations.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

• Describe the type(s) of energy that an object has in different situations.

**Tier 2 Vocabulary:** work, energy, potential

#### **Labs, Activities & Demonstrations:**

- Golf ball loop-the-loop.
- Marble raceways.
- Bowling ball pendulum.

#### **Notes:**

In a *closed system* (meaning a system in which there is no exchange of matter or energy between the system and the surroundings), the total energy is constant. Energy can be converted from one form to another. When this happens, the increase in any one form of energy is the result of a corresponding decrease in another form of energy.

mechanical energy: kinetic energy plus gravitational potential energy.

In a system that has potential energy and kinetic energy, the total mechanical energy is given by:

#### $TMF = U + K$

If there is no work done on a system and there are no nonconservative interactions, then the total mechanical energy of the system is constant.

Conservation of Energy Page: 460 Big Ideas Details Details Details Details Details Details Details Unit: Energy, Work & Power In the following diagram, suppose that a student drops a ball with a mass of 2 kg from a height of 3 m.  $U<sub>a</sub> = 30 J$  $U<sub>g</sub> = 60 J$  $K = 60$  J  $K = 30J$ potential potential energy kinetic energy being converted to energy only kinetic energy only Before the student lets go of the ball, it has 60 J of potential energy. As the ball falls to the ground, potential energy is gradually converted to kinetic energy. The potential energy continuously decreases and the kinetic energy continuously increases, but the total energy is always 60 J. After the ball hits the ground, 60 J of work was done by gravity, and the 60 J of kinetic energy is converted to other forms. For example, if the ball bounces back up, some of the kinetic energy is converted back to potential energy. If the ball does not reach its original height, that means the rest of the energy was converted into other forms, such as thermal energy (the temperatures of the ball and the ground increase infinitesimally), sound, *etc.*



### **Conservation of Energy**

In physics, if a quantity is "conserved", that means when some change happens to a system, there is the same amount of that quantity after the change as there was before.

### **Energy Bar Charts**

A useful way to represent conservation of energy is through bar graphs that represent kinetic energy (*K* or "KE"), gravitational potential energy (*U<sup>g</sup>* or "PE"), and total mechanical energy (TME). (We use the term "chart" rather than "graph" because the scale is usually arbitrary and the chart is not meant to be used quantitatively.)

The following is an energy bar chart for a roller coaster, starting from point A and traveling through points B, C, D, and E.



Notice, in this example, that:

- 1. The total mechanical energy always remains the same. (This the case in conservation of energy problems if there is no work added to or removed from the system.)
- 2. KE is zero at point **A** because the roller coaster is not moving. All of the energy is PE, so PE = TME.
- 3. PE is zero at point **D** because the roller coaster is at its lowest point. All of the energy is KE, so KE = TME.
- 4. At all points (including points **A** and **D**), KE + PE = TME

It can be helpful to sketch energy bar charts representing the different points in complicated conservation of energy problems. If energy is being added to or removed from the system, add an Energy Flow diagram to show energy that is being added to or removed from the system.

Typically, energy bar charts represent the initial ("before") and final ("after") mechanical energy as a bar graph, and we represent the system in the center as a circle with work available to go in or out ("change").

For example, suppose a car started out moving (which means it started with kinetic energy or KE) and was at the top of a hill (which means it started with gravitational potential energy or GPE). The car ended up on top of a higher hill (which means it ended with more GPE), and was also going faster (which means it also ended with more KE). In order to make the car speed up while it was also going up a hill, the driver had to press the accelerator, causing the engine to do work. The energy bar chart diagram would look like this:



Notice that:

- The initial GPE and initial KE add up to the initial total mechanical energy (T.M.E.).
- The initial T.M.E. plus the work adds up to the final T.M.E.
- The final GPE and final K add up to the final T.M.E.
- The conservation equation is  $U_{g,o} + K_o + W = U_g + K$

Charts like this are called "LOL charts" or "LOL diagrams," because the axes on the left and right side resemble the letter "L", and the circle for the system resembles the letter "O".

Once you have the types of energy, replace each type of energy with its equation:

- $W = F \cdot d = Fd \cos \theta$  (= *Fd* if force & displacement are in the same direction)
- $U_q = mgh$
- 1 <sup>2</sup>  $K = \frac{1}{2}mv$

For this problem, the equation would become:

$$
U_{g,o} + K_o + W = U_g + K
$$
  

$$
mgh_o + \frac{1}{2}mv_o^2 + W = mgh + \frac{1}{2}mv^2
$$

In most problems, one or more of these quantities will be zero, making the problem easier to solve.



<span id="page-464-0"></span>Big Ideas Details Details Details Details Big Ideas Details Unit: Energy, Work & Power Q: An 80 kg physics student falls off the roof of a 15 m high school building. How much kinetic energy does he have when he hits the ground? What is his final velocity? A: There are two approaches to answer this question. 1. Recognize that the student's potential energy at the top of the building is entirely converted to kinetic energy when he hits the ground. **Initial**  $\ddot{\phantom{1}}$ Change **Final**  $\blacksquare$ conservation of energy T.M.E. T.M.E. K  $U_{q,o}$  + У. ÷ W  $\equiv$ X,  $\ddot{}$ *Notice that:* • *No work is done on the student[.](#page-464-0)\* Total mechanical energy therefore is the same at the beginning and end.* • *Initially, the student has only gravitational potential energy. At the end, the student has no potential energy and all of his energy has been converted to kinetic. g o U K* = , 2 1  $mgh_o = \frac{1}{2}mv$  $1$  (2001.2) (80)(10)(15) =  $\frac{1}{2}$ (80)*v*  $12000 = 40v^2$   $\frac{12000}{40} = 300 = v^2$   $v = \sqrt{300} = 17.3 \frac{m}{s}$  $=40v^2$   $\frac{1}{40}$   $=300 = v^2$   $v = \sqrt{300}$   $=$ Answers:  $K_f = 12\,000 \text{ J}$ ;  $v_f = 17.3 \frac{\text{m}}{\text{s}}$ Actually, we have two options. If we consider the Earth-student system, no outside energy is added or removed, which means there is no work, and gravitational potential energy is converted to kinetic energy. If we consider the student-only system, then there is no potential energy, and gravity does work on the student to increase their kinetic energy:  $W = F_g \bullet d = mgh$ . The two situations are equivalent and give the same answer.






### Conservation of Energy Page: 469











This is the principle behind log rolling. The two contestants get the log rolling quite fast. When one contestant fails to keep up with the log, some of the log's rotational kinetic energy is converted to that contestant's translational kinetic energy, which catapults them into the water: *AP®*



In a rotating system, the formula for kinetic energy looks similar to the equation for kinetic energy in linear systems, with mass (translational inertia) replaced by moment of inertia (rotational inertia), and linear (translational) velocity replaced by angular velocity:



In the rotational equation, *I* is the object's moment of inertia (see [Rotational Inertia](#page-355-0) starting [on page 356\)](#page-355-0), and *ω* is the object's angular velocity.

Note: these problems make use of three relationships that you need to *memorize*:

 $s = r\Delta\theta$   $v_t = r\omega$   $a_t = r\alpha$ 

# Rotational Kinetic Energy<br>Page: 475<br>Payer Werk & Payer













**Unit:** Energy, Work & Power

**NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-4

#### **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** N/A

**Mastery Objective(s):** (Students will be able to…)

• Calculate the velocity that a rocket or spaceship needs in order to escape the pull of gravity of a planet.

#### **Success Criteria:**

- Variables are correctly identified and substituted correctly into the appropriate equations.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

• Explain why we can't simply use  $\vec{g} = 10 \frac{\text{m}}{c^2}$  $\vec{\boldsymbol{g}}$  = 10  $\frac{\text{m}}{\text{s}^2}$  to calculate escape velocity.

**Tier 2 Vocabulary:** escape

#### **Notes:**

If you want to send a rocket or space ship to explore the rest of the solar system or beyond, the rocket needs enough kinetic energy to escape from the force of Earth's gravity.

To explain the calculation, we measure height from Earth's surface and use  $\vec{\boldsymbol{g}} = 10 \frac{\text{m}}{2}$  $\ddot{\bm{g}}$  = 10  $\frac{1}{\text{s}}$ for the strength of the gravitational field. However, when we calculate the escape velocity of a rocket, the rocket has to go from the surface of the Earth to a point where  $\vec{g}$  is small enough to be negligible.

We can still use the conservation of energy, but we need to calculate the potential energy that the rocket has based on its distance from the center of the Earth instead of the surface of the Earth. (When the distance from the Earth is great enough, the gravitational potential energy becomes zero, and the rocket has escaped.) Therefore, the spaceship needs to turn kinetic energy into this much potential energy.

### Escape Velocity & Orbits Fage: 482

To solve this, we need to turn to Newton's Law of Universal Gravitation. Recall from [Universal Gravitation](#page-428-0) startin[g on page 429](#page-428-0) that:

$$
F_g = \frac{Gm_1m_2}{r^2}
$$

The potential energy equals the work that gravity could theoretically do on the rocket, based on the force of gravity and the distance to the center of the Earth:

$$
W = \vec{F} \cdot \vec{d} = F_g h = \left(\frac{Gm_1 m_2}{r^2}\right)h
$$

Because *h* is the distance to the center of the Earth, *h* = *r* and we can cancel, giving the equation:

$$
U_g = -\frac{Gm_1m_2}{r}
$$

Now, we can use the law of conservation of energy. The kinetic energy that the rocket needs to have at launch needs equals the potential energy that the rocket has due to gravity. Using *m*<sup>1</sup> for the mass of the Earth and *m*<sup>2</sup> for the mass of the spaceship:

Before = After  
\n
$$
TME_{i} = TME_{f}
$$
\n
$$
K_{i} = U_{f}
$$
\n
$$
\frac{1}{2}m_{2}v_{e}^{2} = \frac{Gm_{1}m_{2}}{r}
$$
\n
$$
v_{e}^{2} = \frac{2Gm_{E}}{r}
$$
\n
$$
v_{e} = \sqrt{\frac{2Gm_{E}}{r}}
$$

Therefore, at the surface of the Earth, where  $m_{E} = 5.97 \times 10^{24}$  kg and  $r$  = 6.37 $\times$ 10<sup>6</sup> m , this gives  $v_e$  = 1.12 $\times$ 10<sup>4</sup>  $\frac{\text{m}}{\text{s}}$  = 11200  $\frac{\text{m}}{\text{s}}$  . (If you're curious, this equals just over 25000 miles per hour.)



**NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP Physics 1 Learning Objectives/Essential Knowledge (2024):** 3.5.A, 3.5.A.1,

3.5.A.2, 3.5.A.3, 3.5.A.4

**Mastery Objective(s):** (Students will be able to…)

• Calculate power as a rate of energy consumption.

**Success Criteria:**

- Variables are correctly identified and substituted correctly into the appropriate equations.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

- Explain the difference between total energy and power.
- **Tier 2 Vocabulary:** power

#### **Notes:**

power: a measure of the rate at which energy is applied or work is done. The average power is calculated by dividing work (or energy) by time.

$$
P_{avg} = \frac{\Delta E}{t} = \frac{W}{t} = \frac{\Delta K + \Delta U}{t}
$$

Power is a scalar quantity and is measured in Watts (W).

$$
1\,W\!=\!1\tfrac{J}{s}\!=\!1\tfrac{N\cdot m}{s}\!=\!1\tfrac{kg\cdot m^2}{s^3}
$$

Note that utility companies measure energy in kilowatt-hours. This is because

 $P = \frac{W}{A}$ *t* , which means energy = *W* = *Pt*.

Because  $1 \text{ kW} = 1000 \text{ W}$  and  $1 \text{ h} = 3600 \text{ s}$ , this means  $1$  kWh = (1000 W)(3600 s) = 3600000 J

Because 
$$
W = F_{\parallel}d
$$
, this means  $P_{\text{avg}} = \frac{F_{\parallel}d}{t} = F_{\parallel} \left(\frac{d}{t}\right) = F_{\parallel}v_{\text{avg}}$ 

However, if we use the instantaneous velocity instead of the average velocity, this equation gives us the instantaneous power:

$$
P_{inst} = F_{\parallel} v = Fv \cos \theta
$$

<span id="page-484-0"></span>









# Introduction: Momentum<br>Unit: Momentum



### Introduction: Momentum Page: 491 Introduction: Momentum<br>Unit: Momentum Unit: Momentum



### Introduction: Momentum Page: 492



### Introduction: Momentum Page: 493



### **Linear Momentum**

#### <span id="page-493-0"></span>**Unit:** Momentum

### **NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-2

#### **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 4.1.A, 4.1.A.1,

4.1.A.2, 4.1.A.3, 4.1.A.3.i, 4.1.A.3.ii, 4.1.A.3.iii, 4.4.A, 4.4.A.1, 4.4.A.2, 4.4.A.3, 4.4.A.4, 4.4.A.5

**Mastery Objective(s):** (Students will be able to…)

- Calculate the momentum of an object.
- Solve problems involving collisions in which momentum is conserved.

#### **Success Criteria:**

- Masses and velocities are correctly identified as before and after the collision.
- Variables are correctly identified and substituted correctly into the correct part of the equation.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

- Explain the difference between momentum and kinetic energy.
- **Tier 2 Vocabulary:** momentum

### **Labs, Activities & Demonstrations:**

- Collisions on air track.
- Newton's Cradle.
- Ballistic pendulum.

#### **Notes:**

In the  $17<sup>th</sup>$  century, the German mathematician Gottfried Leibnitz recognized the fact that in some cases, the mass and velocity of objects before and after a collision were related by kinetic energy ( $\frac{1}{2}mv^2$ , which he called the "quantity of motion"); in

other cases, however, the "quantity of motion" was not preserved but another quantity (*mv*, which he called the "motive force") was the same before and after. Debate about whether "quantity of motion" or "motive force" was the correct quantity to use for these types of problems continued through the  $17<sup>th</sup>$  and  $18<sup>th</sup>$ centuries.

We now realize that both quantities are relevant. "Quantity of motion" is what we now call kinetic energy, and "motive force" is what we now call momentum. The two quantities are different but related.

### Linear Momentum Page: 495

<span id="page-494-0"></span>L,



Momentum is the quantity that is transferred between objects in a collision.



Before the above collision, the truck was moving, so it had momentum; the car was not moving, so it did not have any momentum. After the collision, some of the truck's momentum was transferred to the car. After the collision, both vehicles were moving, which means both vehicles had momentum.

Of course, *total energy* is also conserved in a collision. However, the form of energy can change. Before the above collision, all of the energy in the system was the initial kinetic energy of the truck. Afterwards, some of the energy is the final kinetic energy of the truck, some of the energy is the kinetic energy of the car, but some of the energy is converted to heat, sound, *etc.* during the collision.

inertia: an object's ability to resist the action of a force.

Recall that a net force causes acceleration, which means the inertia of an object is its ability to resist a change in velocity. This means that in linear (translational) systems, inertia is simply mass. In rotating systems, inertia is the moment of inertia, which depends on the mass and the distance from the center of rotation. (See [Rotational Inertia](#page-355-0) [on page 356.](#page-355-0))

Inertia and momentum are related, but are not the same thing; an object has inertia even at rest, when its momentum is zero. An object's momentum changes if either its mass or its velocity changes, but an the inertia of an object can change only if either its mass changes or its distance from the center of rotation changes.

### **Momentum and Kinetic Energy**

We have the following equations, both of which relate mass and velocity:

momentum:  $\vec{p} = m\vec{v}$ 

kinetic energy:  $K = \frac{1}{2}mv^2$  $K = \frac{1}{2}mv$ 

We can combine these equations to eliminate *v*, giving the equation:

= 2 2  $K = \frac{p}{q}$ *m*

The relationship between momentum and kinetic energy explains why the velocities of objects after a collision are determined by the collision.

Because kinetic energy and momentum must *both* be conserved in an elastic collision, the two final velocities are actually determined by the masses and the initial velocities. The masses and initial velocities are determined before the collision. The only variables are the two velocities after the collision. This means there are two equations (conservation of momentum and conservation of kinetic energy) and two unknowns (and  $\vec{v}_{2,f}$ ).

For a perfectly elastic collision, conservation of momentum states:

$$
m_1 \vec{v}_{1,i} + m_2 \vec{v}_{2,i} = m_1 \vec{v}_{1,f} + m_2 \vec{v}_{2,f}
$$

and conservation of kinetic energy states:

$$
\frac{1}{2}m_1v_{1,i}^2 + \frac{1}{2}m_2v_{2,i}^2 = \frac{1}{2}m_1v_{1,f}^2 + \frac{1}{2}m_2v_{2,f}^2
$$

If we use these two equations to solve for  $\vec{v}_{1,f}$  and  $\vec{v}_{2,f}$  in terms of the other variables, the result is the following:

$$
\vec{v}_{1,f} = \frac{\vec{v}_{1,i}(m_1 - m_2) + 2m_2 \vec{v}_{2,i}}{m_1 + m_2}
$$
\n
$$
\vec{v}_{2,f} = \frac{\vec{v}_{2,i}(m_2 - m_1) + 2m_1 \vec{v}_{1,i}}{m_1 + m_2}
$$

For an inelastic collision, there is no solution that satisfies both the conservation of momentum and the conservation of kinetic energy; the total kinetic energy after the collision is always less than the total kinetic energy before. This matches what we observe, which is that momentum is conserved, but some of the kinetic energy is converted to heat during the collision.

### **Newton's Cradle**

Newton's Cradle is the name given to a set of identical balls that are able to swing suspended from wires, as shown at the right.

When one ball is swung and allowed to collide with the rest of the balls, the momentum transfers through the balls and one ball is knocked out from the opposite end. When two balls are swung, two balls are knocked out from the opposite end, and so on.



This apparatus demonstrates the relationship between the conservation of momentum and conservation of kinetic energy. When the balls collide, the collision is mostly elastic collision, meaning that all of the momentum and most of the kinetic energy are conserved.

Before the collision, the moving ball(s) have momentum (*mv*) and kinetic energy ( $\frac{1}{2}$ mv<sup>2</sup>). There are no external forces, which means <u>momentum</u> must be conserved. The collision is mostly elastic, which means *kinetic energy* is mostly also conserved. The only way for the same momentum and kinetic energy to be present after the collision is for the same number of balls to swing away from the opposite end with the same velocity.

Momemtum in: mv = momentum out Momemtum in: 2mv = momentum out Kinetic energy in:  $\frac{1}{2}$  mv<sup>2</sup> = kinetic energy out Kinetic energy in:  $\frac{1}{2}$ 2mv<sup>2</sup> = kinetic energy out One ball One ball **Two balls Two balls** in out in out

### Linear Momentum Page: 499

If only momentum had to be conserved, it would be possible to pull back one ball but for two balls to come out the other side at ½ of the original velocity. However, this can't actually happen.



Conserving momentum in this case requires that the two balls come out with half the speed.

Momentum out =  $2m\frac{V}{2}$ 

But this gives

Kinetic energy out =  $\frac{1}{2}$  2m  $\frac{\sqrt{2}}{4}$ 

Which amounts to a loss of half of the kinetic energy!

Note also that if there were no friction, the balls would continue to swing forever. However, because of friction (between the balls and air molecules, within the strings as they stretch, *etc.*) and conversion of some of the kinetic energy to other forms (such as heat), the balls in a real Newton's Cradle will, of course, slow down and eventually stop.

<span id="page-499-0"></span>

Just as work is the area of a graph of force *vs.* distance, impulse is the area under a graph of force *vs.* time:



In the above graph, the impulse from time zero to  $t_1$  would be  $\Delta p_1$ . The impulse from  $t_1$  to  $t_2$  would be  $Δp_2$ , and the total impulse would be  $Δp_1 + Δp_2$  (keeping in mind that  $\Delta p_2$  is negative).

### **Sample Problem:**

- Q: A baseball has a mass of 0.145 kg and is pitched with a velocity of 38  $\frac{m}{s}$  toward home plate. After the ball is hit, its velocity is  $52\frac{m}{s}$  in the opposite direction, toward the center field fence. If the impact between the ball and bat takes place over an interval of 3.0 ms (0.0030 s), find the impulse given to the ball by the bat, and the force applied to the ball by the bat.
- A: The ball starts out moving toward home plate. The bat applies an impulse in the *opposite* direction. As with any vector quantity, opposite directions means we will have opposite signs. If we choose the initial direction of the ball (toward home plate) as the positive direction, then the initial velocity is +38  $\frac{m}{s}$ , and the

final velocity is  $-52\frac{m}{s}$ . Because mass is scalar and always positive, this means the initial momentum is positive and the final momentum is negative.

Furthermore, because the final velocity is about 1½ times as much as the initial velocity (in the opposite direction) and the mass doesn't change, this means the impulse needs to be enough to negate the ball's initial momentum plus enough in addition to give the ball about 1½ times as much momentum in the opposite direction.

### Impulse Page: 502

Just like the energy bar charts (LOL charts) that we used for conservation of energy problems, we can create a momentum bar chart. However, because momentum is a vector, we use positive and negative numbers to indicate direction for collisions in one dimension, just like we used positive and negative numbers to indicate direction for velocity, acceleration and force. This means that our momentum bar chart needs to be able to accommodate positive and negative values.

In our problem, the pitcher initially threw the ball in the positive direction. When the batter hit the ball, the impulse on the ball caused it change direction. The momentum bar chart would look like the following:



The chart shows us the equation so we can solve the problem mathematically:

$$
\vec{p}_{1,o} + \vec{J} = \vec{p}_1
$$
  
\n
$$
m\vec{v}_o + \vec{J} = m\vec{v}
$$
  
\n(0.145)(38) +  $\vec{J}$  = (0.145)(-52)  
\n5.51 +  $\vec{J}$  = -7.54  
\n $\vec{J}$  = -13.05 N·s

The negative value for impulse means that it was in the opposite direction from the baseball's original direction, which makes sense.

Now that we know the impulse, we can use  $J = Ft$  to find the force from the bat.

 $-13.05 = F(0.003)$  $\underline{\hspace{1cm}}$  =  $-4350$  N  $\overline{0.003}$   $-$ = *t J F*  $\vec{F} = \frac{-13.05}{\pi}$ 

Therefore, the force was 4350 N toward center field.








#### **Unit:** Momentum

#### **NGSS Standards/MA Curriculum Frameworks (2016):** HS-PS2-2

#### **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 4.3.A, 4.3.A.1,

4.3.A.1.i, 4.3.A.1.ii, 4.3.A.2, 4.3.A.3, 4.3.A.3.i, 4.3.A.3.ii, 4.3.A.3.iii, 4.3.A.4, 4.3.B, 4.3.B.1, 4.3.B.2, 4.3.B.3

**Mastery Objective(s):** (Students will be able to…)

• Solve problems involving collisions in which momentum is conserved, with or without an external impulse.

#### **Success Criteria:**

- Masses and velocities are correctly identified for each object, both before and after the collision.
- Variables are correctly identified and substituted correctly into the correct part of the equation.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

#### **Language Objectives:**

• Explain what happens before, during, and after a collision from the point of view of one of the objects participating in the collision.

**Tier 2 Vocabulary:** momentum, collision

#### **Labs, Activities & Demonstrations:**

- Collisions on air track.
- "Happy" and "sad" balls knocking over a board.
- Students riding momentum cart.

#### **Notes:**

collision: when two or more objects come together and hit each other.

elastic collision: a collision in which the objects bounce off each other (remain separate) after they collide, without any loss of kinetic energy.

inelastic collision: a collision in which the objects remain together after colliding. In an inelastic collision, total energy is still conserved, but some of the energy is changed into other forms, so the amount of kinetic energy is different before *vs.* after the collision.

Any macroscopic collision (meaning a collision between objects that are larger than individual atoms or molecules) will convert some of the kinetic energy into internal energy and other forms of energy. This means that no large-scale impacts are ever perfectly elastic.

Recall that in physics, if a quantity is "conserved", that means when some change happens to a system, there is the same amount of that quantity after the change as there was before.

In a closed system in which objects are free to move before and after a collision, momentum is *conserved*. This means that unless there is an outside force, *the combined momentum of all of the objects after they collide is equal to the combined momentum of all of the objects before the collision*.

#### **Solving Conservation of Momentum Problems**

In plain English, the conservation of momentum law means that the total momentum before a collision, plus any momentum that we add (positive or negative impulse), must add up to the total momentum after.

In equation form, the conservation of momentum looks like this:



The symbol  $\sum$  is the Greek capital letter "sigma". In mathematics, the symbol  $\sum$ means "summation".  $\sum \vec{p}$  means the sum of the momentums. The subscript "*i*" means initial (before the collision), and the subscript "f" means final (after the collision). In plain English,  $\sum \vec{p}$  means find each individual value of  $\vec{p}$  (positive or negative, depending on the direction) and then add them all up to find the total.

In the last step, we replaced each  $\vec{p}$  with  $m\vec{v}$ , because we are usually given the masses and velocities in collision problems.

(Note that most momentum problems do not mention the word "momentum." The problems usually give information about masses and velocities before and after some sort of collision, and it is up to you to realize that any problem involving collisions is almost always a conservation of momentum problem.)

The problems that we will see in this course involve two objects. These objects will either bounce off each other and remain separate (elastic collision), or they will either start out or end up together (inelastic collision).

#### **Elastic Collisions**

An elastic collision occurs when two or more object come together in a collision and then separate. There are the same number of separate objects before and after the collision.

As stated above, the equation for the conservation of momentum in an elastic collision is:

Before = After  
\n
$$
\sum \vec{p}_i + \vec{J} = \sum \vec{p}_f
$$
\n
$$
\vec{p}_{1,i} + \vec{p}_{2,i} + \vec{J} = \vec{p}_{1,f} + \vec{p}_{2,f}
$$
\n
$$
m_1 \vec{v}_{1,i} + m_2 \vec{v}_{2,i} + \vec{J} = m_1 \vec{v}_{1,f} + m_2 \vec{v}_{2,f}
$$

Notice that we have two subscripts after each " $\vec{p}$ " and each " $\vec{v}$ ", because we have two separate things to keep track of. The "1" and "2" mean object #1 and object #2, and the "*i*" and "f" mean "initial" and "final".

Notice also that there are six variables: the two masses  $(m_1 \text{ and } m_2)$ , and the four velocities  $(\vec{v}_{1,i},\vec{v}_{2,i},\vec{v}_{1,f}$  and  $\vec{v}_{2,f})$  . In a typical problem, you will be given five of these six values and use algebra to solve for the remaining one.

The following momentum bar chart is for an elastic collision. Imagine that two objects are moving in opposite directions and then collide. There is no external force on the objects, so there is no impulse.



Before the collision, the first object has a momentum of +3 N∙s, and the second has a momentum of −1 N∙s. The total momentum is therefore +3 + (−1) = +2 N∙s.

Because there are no forces changing the momentum of the system, the final momentum must also be +2 N∙s. If we are told that the first object has a momentum of +1.5 N∙s after the collision, we can subtract the +1.5 N∙s from the total, which means the second object must have a momentum of +0.5 N∙s.

#### **Inelastic Collisions**

An inelastic collision occurs either when two or more objects come together in a collision and remain together, or when one object separates into two or more objects with different velocities (*i.e.,* moving with different speeds and/or directions).

The law of conservation of momentum for an inelastic collision (with no impulse) is either:



Again we have two subscripts after each "  $\vec{p}$  " and each "  $\vec{v}$  ", because we have two separate things to keep track of. The "1" and "2" mean object #1 and object #2, and "T" means total (when they are combined). The "*i*" and "*f* " mean "initial" and "final" as before

This time there are five variables: the two masses  $(m_1$  and  $m_2)$ , and the three velocities (either  $\vec{v}_{1,i}$  &  $\vec{v}_{2,i}$  and  $\vec{v}_f$  or  $\vec{v}_i$  and  $\vec{v}_{1,f}$  &  $\vec{v}_{2,f}$ ). In a typical problem, you will be given four of these five values and use algebra to solve for the remaining one. (Remember that  $m_1 + m_2 = m_7$ ).

The following momentum bar chart is for an inelastic collision. Two objects are moving in the same direction, and then collide.



Before the collision, the first object has a momentum of −1 N∙s, and the second has a momentum of +3 N∙s. The total momentum before the collision is therefore −1 +  $(+3) = +2$  N⋅s.

There is no external force (*i.e.,* no impulse), so the total final momentum must still be +2 N∙s. Because the objects remain together after the collision, the total momentum is the momentum of the combined objects.





<span id="page-511-0"></span>\* The stick figure is called "Stretch" because the author is terrible at drawing, and most of his stick figures have a body part that is stretched out.



### **Homework Problems**

1. **(M)** A turkey toss is a bizarre "sport" in which a person tries to catch a frozen turkey that is thrown through the air. A frozen turkey has a mass of 10. kg, and a 70. kg person jumps into the air to catch it. If the turkey was moving at 4.0  $\frac{m}{s}$  and the person's velocity was zero just before catching it, how fast will the person be moving after catching the frozen turkey?



Answer:  $0.5\frac{\text{m}}{\text{s}}$ 

2. **(M)** A 6.0 kg bowling ball moving at  $3.5\frac{m}{s}$  toward the back of the alley makes a collision, head-on, with a stationary 0.70 kg bowling pin. If the ball is moving 2.77  $\frac{m}{s}$  toward the back of the alley after the collision, what will be the velocity (magnitude and direction) of the pin?







#### **Unit:** Momentum

#### **NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP Physics 1 Learning Objectives/Essential Knowledge (2024):** 6.4.A, 6.4.A.1,

6.4.A.2, 6.4.A.2.i, 6.4.A.2.ii, 6.4.A.2.iii, 6.4.A.2.iv, 6.4.B, 6.4.B.1, 6.4.B.2, 6.4.B.3 **Mastery Objective(s):** (Students will be able to…)

• Explain and apply the principle of conservation of angular momentum.

#### **Success Criteria:**

• Explanation takes into account the factors affecting the angular momentum of an object before and after some change.

#### **Language Objectives:**

• Explain what happens when linear momentum is converted to angular momentum or *vice versa*.

**Tier 2 Vocabulary:** momentum

#### **Labs, Activities & Demonstrations:**

- Try to change the direction of rotation of a bicycle wheel.
- Spin on a turntable with weights at arm's length.
- Sit on a turntable with a spinning bicycle wheel and invert the wheel.

#### **Notes:**

s

angular momentum (L) : the momentum of a rotating object in the direction of rotation. Angular momentum is the property of an object that resists changes in the speed or direction of rotation. Angular momentum is measured in units of kg $\cdot$ m $^2$ .

Just as linear momentum is the product of mass (linear inertia) and (linear) velocity, angular momentum is also the product of the moment of inertia (rotational inertia) and angular (rotational) velocity:



<span id="page-516-0"></span>\* CP1 and honors physics students are responsible only for a qualitative understanding of angular momentum. AP® Physics students need to solve quantitative problems.

Angular momentum can also be converted to linear momentum, and *vice versa*. Angular momentum is the cross-product of radius and linear momentum: *AP®*

$$
\vec{L} = \vec{r} \times \vec{p} = rp \sin \theta = rmv \sin \theta
$$

*E.g.,* if you shoot a bullet into a door:

- 1. As soon as the bullet embeds itself in the door, it is constrained to move in an arc, so the linear momentum of the bullet becomes angular momentum.
- 2. The total angular momentum of the bullet just before impact equals the total angular momentum of the bullet and door after impact.

Just as a force produces a change in linear momentum, a torque produces a change in angular momentum. The net external torque on an object is its change in angular momentum with respect to time:

$$
\vec{\boldsymbol{\tau}}_{net} = \frac{\Delta \vec{\boldsymbol{L}}}{t} = \frac{d\vec{\boldsymbol{L}}}{dt} \quad \text{and} \quad \Delta \vec{\boldsymbol{L}} = \vec{\boldsymbol{\tau}}_{net} t
$$

## **Conservation of Angular Momentum**

Just as linear momentum is conserved unless an external force is applied, angular momentum is conserved unless an external torque is applied. This means that the total angular momentum before some change (that occurs entirely within the system) must equal the total angular momentum after the change.

An example of this occurs when a person spinning (*e.g.,* an ice skater) begins the spin with arms extended, then pulls the arms closer to the body. This causes the person to spin faster. (In physics terms, it increases the angular velocity, which means it causes angular acceleration.)



When the skater's arms are extended, the moment of inertia of the skater is greater (because there is more mass farther out) than when the arms are close to the body. Conservation of angular momentum tells us that:

$$
L_i = L_f
$$
  

$$
I_i \omega_i = I_f \omega_f
$$

*I.e.,* if *I* decreases, then *ω* must increase.

Another popular example, which shows the vector nature of angular momentum, is the demonstration of a person holding a spinning bicycle wheel on a rotating chair. The person then turns over the bicycle wheel, causing it to rotate in the opposite direction:



Initially, the direction of the angular momentum vector of the wheel is upwards. When the person turns over the wheel, the angular momentum of the wheel reverses direction. Because the person-wheel-chair system is an isolated system, the total angular momentum must be conserved. This means the person must rotate in the opposite direction as the wheel, so that the total angular momentum (magnitude and direction) of the person-wheel-chair system remains the same as before.







<span id="page-521-0"></span>



## Introduction: Simple Harmonic Motion Page: 524





# <span id="page-525-0"></span>Simple Harmonic Motion Page: 526 Big Ideas Details Unit: Simple Harmonic Motion **Simple Harmonic Motion Unit:** Simple Harmonic Motion **NGSS Standards/MA Curriculum Frameworks (2016):** N/A **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 7.1.A, 7.1.A.1, 7.1.A.2, 7.1.A.2.i, 7.1.A.2.ii, 7.1.A.2.iii, 7.2.A, 7.2.A.1, 7.2.A.1.i, 7.2.A.1.ii, 7.3.A, 7.3.A.1, 7.3.A.1.i, 7.3.A.1.ii, 7.3.A.2, 7.3.A.3 **Mastery Objective(s):** (Students will be able to…) • Describe simple harmonic motion and explain the behaviors of oscillating systems such as springs & pendulums. **Success Criteria:** • Explanations are sufficient to predict the observed behavior. **Language Objectives:** • Explain why oscillating systems move back and forth by themselves. **Tier 2 Vocabulary:** simple, harmonic **Labs, Activities & Demonstrations:** • Show & tell with springs & pendulums. **Notes:** simple harmonic motion: motion consisting of regular, periodic back-and-forth oscillation. restoring force: a force that pushes or pulls an object in SHM toward its equilibrium position. equilibrium position: a point in the center of an object's oscillation where the net force on the object is zero. If an object is placed at the equilibrium position with a velocity of zero, the object will remain there. Because the restoring force is in the opposite direction from the displacement, acceleration is also in the opposite direction from displacement. This means the acceleration always slows down the motion and reverses the direction. Applying Netwon's Second Law gives  $m\vec{a}_x = -k\Delta\vec{x}$ . In this equation, *k* is an arbitrary constant that makes the units work. The units of this constant are  $\frac{N}{m}$ .

### Simple Harmonic Motion Page: 527



(time) period (*T*, unit = s): The amount of time that it takes for an object to complete one complete cycle of periodic (repetitive) motion.

<u>frequency</u> (*f*, unit = Hz =  $\frac{1}{s}$ ): The number of cycles of repetive motion per unit of

time. Frequency and period are reciprocals of each other, *i.e.,*  $f = \frac{1}{T}$  and  $T = \frac{1}{f}$ *f* =

amplitude: the maximum displacement of the object from its equilbrium position.

## **Examples of Simple Harmonic Motion**

• **Springs**; as the spring compresses or stretches, the spring force accelerates it back toward its equilibrium position.



• **Pendulums**: as the pendulum swings, gravity accelerates it back toward its equilibrium position.



## Simple Harmonic Motion **Page: 528**







<span id="page-529-0"></span>SHM are beyond the scope of the AP® Physics course.



<span id="page-531-0"></span>



### **Frequency**

frequency: the number of times something occurs in a given amount of time. Frequency is usually given by the variable *f*, and is measured in units of hertz (Hz). One hertz is the inverse of one second:

$$
1\,\text{Hz} \equiv \frac{1}{1\,\text{s}} \equiv 1\,\text{s}^{-1}
$$

Note that the period and frequency are reciprocals of each other:

$$
T = \frac{1}{f} \quad \text{and} \quad f = \frac{1}{T}
$$

## **Measuring Inertial Mass**

As described in *[Newton's Laws of Motion](#page-261-0)*, startin[g on page 262,](#page-261-0) inertia is the property of an object that resists forces that attempt to change its motion. An object's translational inertia is the same as its mass:

gravitational mass: the property of an object that is attracted by a gravitational field. Measured in kg.

inertial mass: the ability of an object to resist changes to its motion. Also measured in kg, and equal to the object's gravitational mass.

Inertial mass is measured using an inertial balance, which is just an apparatus that consists of a pair of springs and a pan to hold the object whose mass is being measured:



The balance pan is pulled to one side, causing it to oscillate. The balance is calibrated with objects of known mass, and the period of oscillation is then used to determine the mass of the unknown object.

Inertial mass is useful because it does not depend on the gravitational force, and can be measured in space.

J,







<span id="page-537-0"></span>



As the pendulum swings, its mass remains constant, which means the force of gravity pulling it down remains constant. The tension on the pendulum (which we can think of as a rope or string, though the pendulum can also be solid) also remains constant as it swings.



However, as the pendulum swings, the angle of the tension force changes. When the pendulum is not in the center (bottom), the vertical component of the tension is *F*<sub>T</sub> cos  $\theta$ , and the horizontal component is  $F_T \sin \theta$ . Because the angle is between 0° and 90°, cos  $\theta$  < 1, which means  $F_g$  is greater than the upward component of  $F_T$ . This causes the pendulum to eventually stop. Also because the angle is between 0° and 90°, sin  $\theta > 0$ , This causes the pendulum to start swinging in the opposite direction.




# Introduction: Special Relativity Page: 543





**Unit:** Special Relativity *(not AP®)*

*CP1 & honors*

<span id="page-543-0"></span>**NGSS Standards/MA Curriculum Frameworks (2016):** N/A

**AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 1.D.3.1

**Mastery Objective(s):** (Students will be able to…)

• Understand that the speed of light is constant in all reference frames.

#### **Success Criteria:**

• Explanations account for observed behavior.

#### **Language Objectives:**

• Explain why scientists hesitated to accept the idea that the speed of light does not depend on the reference frame.

**Tier 2 Vocabulary:** reference frame

#### **Notes:**

If the principle of relativity is true, it must be true for all measurements and all reference frames, including those involving light.

In 1864, physicist James Clerk Maxwell united four calculus equations involving magnetic and electric fields into one unified theory of light. The four equations were:

- 1. Gauss's Law (which describes the relationship between an electric field and the electric charges that cause it).
- 2. Gauss's Law for Magnetism (which states that there are no discrete North and South magnetic charges).
- 3. Faraday's Law (which describes how a changing magnetic field creates an electric field).
- 4. Ampère's Law (which describes how an electric current can create a magnetic field), including Maxwell's own correction (which describes how a changing electric field can also create a magnetic field).

According to Maxwell's theory, light travels as an electromagnetic wave, *i.e.,* a wave of both electrical and magnetic energy. The moving electric field produces a magnetic field, and the moving magnetic field produces an electric field. Thus the electric and magnetic fields of the electromagnetic wave reinforce each other as they travel through space.

### Speed of Light Page: 545

<span id="page-544-0"></span>

### Speed of Light Page: 546



<span id="page-546-0"></span>

Big Ideas Details Deta **Length Contraction** *CP1 & honors (not AP®)*If an object is moving at relativistic speeds and the velocity of light must be constant, then distances must become shorter as velocity increases. This means that as the velocity of an object approaches the speed of light, distances in its reference frame approach zero. The Dutch physicist Hendrick Lorentz determined that the apparent change in length should vary according to the formula: 2  $L = L_o \sqrt{1 - \frac{V^2}{c^2}}$ where: *L* = length of moving object *L*<sup>o</sup> = "proper length" of object (length of object at rest) *v* = velocity of object *c* = velocity of light The ratio of *L*<sup>o</sup> to *L* is named after Lorentz and is called the Lorentz factor (*γ*): 1  $\gamma =$ 2  $1 - \frac{v^2}{c^2}$ − 2 The contracted length is therefore given by the equations:  $L = \frac{L_o}{L}$ *o L* 1 or  $=\frac{\ }{\gamma}$  $=\gamma$   $=$ *L <sup>v</sup>* 2 1 − 2 *c* The Lorentz factor,  $\gamma$ , is 1 at rest and approaches infinity as the velocity approaches the speed of light:  $10$  $\overline{9}$  $_{\rm 8}$  $\overline{7}$  $\overline{6}$  $\overline{5}$  $\overline{a}$  $\overline{3}$  $\overline{c}$  $\overline{1}$  $\theta$  $0.1$  0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9  $\circ$  $\overline{1}$ velocity  $c = 1$ 



Big Ideas Details Unit: Special Relativity This conclusion has significant consequences. For example, events that happen in *CP1 & honors* two different locations could be simultaneous in one reference frame, but occur at *(not AP®)*different times in another reference frame! Using arguments similar to those for length contraction, the equation for time dilation turns out to be:  $\frac{\Delta t'}{\Delta t} = \gamma =$ 1 *t*  $\Delta t' = \gamma \Delta t$  or  $\frac{\Delta t}{\Delta t} = \gamma = \frac{1}{\sqrt{1-\gamma^2}}$ γ *<sup>t</sup> <sup>v</sup>* 1 − 2 *c* where:  $\Delta t'$  = time difference between two events in stationary reference frame Δ*t* = time difference between two events in moving reference frame *v* = velocity of moving reference frame *c* = velocity of light **Effect of Gravity on Time** Albert Einstein first postulated the idea that gravity slows down time in his paper on special relativity. This was confirmed experimentally in 1959. As with relativistic time dilation, gravitational time dilation relates a duration of time in the absence of gravity ("proper time") to a duration in a gravitational field. The equation for gravitational time dilation is:  $t' = \Delta t$ ,  $1 - \frac{2GM}{\Delta t}$  $\Delta t' = \Delta t \sqrt{1 - \frac{2 \epsilon}{m^2}}$ *rc* where:  $\Delta t'$  = time difference between two events in stationary reference frame Δ*t* = time difference between two events in moving reference frame *G* = universal gravitational constant  $(6.67 \times 10^{-11} \frac{N \cdot m^2}{r^2})$  $(6.67\times10^{-11}\frac{\text{N}\cdot\text{m}^2}{\text{L}^{-2}})$ kg *M* = mass of the object creating the gravitational field *r* = observer's distance (radius) from the center of the massive object *c* = velocity of light In 2014, a new atomic clock was built at the University of Colorado at Boulder, based on the vibration of a lattice of strontium atoms in a network of crisscrossing laser beams. The clock has been improved even since its invention, and is now accurate to better than one second per fifteen billion years (the approximate age of the universe). This clock is precise enough to measure differences in time caused by differences in the gravitational pull of the Earth near Earth surface. This clock would run measurably faster on a shelf than on the floor, because of the differences in time itself due to the Earth's gravitational field.





#### <span id="page-552-0"></span>Energy-Momentum Relation Page: 553

Big Ideas Details Unit: Special Relativity **Energy-Momentum Relation** *CP1 & honors (not AP®)***Unit:** Special Relativity **NGSS Standards/MA Curriculum Frameworks (2016):** N/A **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** N/A **Mastery Objective(s):** (Students will be able to…) • Explain how and why mass and momentum change at relativistic speeds. **Success Criteria:** • Explanations account for observed behavior. **Language Objectives:** • Discuss how length contraction and/or time dilation can lead to a paradox. **Tier 2 Vocabulary:** reference frame, contraction, dilation **Notes:** The momentum of an object also changes according to the Lorentz factor as it approaches the speed of light: 1 *p*  $p = \gamma p_o$  or  $\frac{p}{p_o} = \gamma = \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}}$  $p_o$   $\sqrt{1-v^2/c^2}$ *<sup>o</sup>* 1 where: *p* = momentum of object in moving reference frame  $p_{o}$  = momentum of object in stationary reference frame *v* = velocity of moving reference frame *c* = velocity of light Because momentum is conserved, an object's momentum in its own reference frame must remain constant. Therefore, at relativistic speeds the object's mass must change! The equation for relativistic mass is: *m* 1  $=\gamma =$  $m = \gamma m_o$  or  $\frac{m}{m_o} = \gamma = \frac{1}{\sqrt{1 - v^2}}$  $m_o$   $\left| \begin{array}{c} 1 - v \\ v \end{array} \right|$ −  $\sqrt{1}$ 2 *c* where: *m* = mass of object in moving reference frame  $m<sub>o</sub>$  = mass of object at rest Therefore we can write the momentum equation as:  $p = \gamma m_{o}$ v

## Energy-Momentum Relation Page: 554



# **Appendix: AP® Physics 1 Equation Tables**

**ADVANCED PLACEMENT PHYSICS 1 TABLE OF INFORMATION (2024)**









The following conventions are used in this exam.

- The frame of reference of any problem is assumed to be inertial unless otherwise stated.
- Air resistance is assumed to be negligible unless otherwise stated.
- Springs and strings are assumed to be ideal unless otherwise stated.
- Fluids are assumed to be ideal, and pipes are assumed to be completely filled by fluid, unless otherwise stated.



# Appendix: AP® Physics 1 Equation Tables Page: 556



#### **Contents:**





<span id="page-556-1"></span>

<span id="page-556-0"></span>\* Data from various sources, including: The University of the State of New York, The State Education Department. Albany, NY, *Reference Tables for Physical Setting/Physics, 2006 Edition*.

[http://www.p12.nysed.gov/apda/reftable/physics-rt/physics06tbl.pdf,](http://www.p12.nysed.gov/apda/reftable/physics-rt/physics06tbl.pdf)

*SparkNotes: SAT Physics* website. [http://www.sparknotes.com/testprep/books/sat2/physics/,](http://www.sparknotes.com/testprep/books/sat2/physics/)

The Engineering Toolbox[: https://www.engineeringtoolbox.com,](https://www.engineeringtoolbox.com/)

and The College Board: *Equations and Constants for AP® Physics 1 and AP® Physics 2.*

<span id="page-557-0"></span>

\*denotes an exact value (by definition)

<span id="page-558-0"></span>

Variables representing vector quantities are typeset in *bold italics* with *arrows*. \* = S.I. base unit



<span id="page-559-0"></span>

<span id="page-559-1"></span>

<span id="page-560-0"></span>![](_page_560_Picture_941.jpeg)

<span id="page-560-1"></span>![](_page_560_Figure_3.jpeg)

<span id="page-561-0"></span>![](_page_561_Picture_888.jpeg)

<span id="page-561-1"></span>![](_page_561_Figure_3.jpeg)

<span id="page-562-0"></span>![](_page_562_Figure_1.jpeg)

<span id="page-562-1"></span>![](_page_562_Picture_905.jpeg)

\*polished surface

<span id="page-563-0"></span>![](_page_563_Picture_1179.jpeg)

<span id="page-564-0"></span>![](_page_564_Picture_826.jpeg)

<span id="page-564-1"></span>![](_page_564_Picture_827.jpeg)

<span id="page-564-2"></span>![](_page_564_Picture_828.jpeg)

<span id="page-564-3"></span>![](_page_564_Picture_829.jpeg)

<span id="page-565-0"></span>![](_page_565_Picture_709.jpeg)

<span id="page-565-1"></span>![](_page_565_Picture_710.jpeg)

<span id="page-566-0"></span>![](_page_566_Picture_349.jpeg)

<span id="page-566-1"></span>![](_page_566_Picture_350.jpeg)

Data from NASA Planetary Fact Sheet[, https://nssdc.gsfc.nasa.gov/planetary/factsheet/](https://nssdc.gsfc.nasa.gov/planetary/factsheet/) last updated 11 February 2023.

<span id="page-566-2"></span>![](_page_566_Picture_351.jpeg)

<span id="page-567-0"></span>![](_page_567_Picture_693.jpeg)

<span id="page-567-1"></span>![](_page_567_Picture_694.jpeg)

<span id="page-568-0"></span>![](_page_568_Picture_474.jpeg)

<span id="page-568-1"></span>![](_page_568_Figure_3.jpeg)

<span id="page-569-2"></span><span id="page-569-1"></span><span id="page-569-0"></span>![](_page_569_Figure_2.jpeg)

![](_page_570_Picture_1338.jpeg)

#### <span id="page-570-0"></span>**Figure CC. Periodic Table of the Elements**

einsteinium<br>252

fermium mendelevium

259

258

thorium protactinium uranium

actinium<br>227

232.0 231.0 238.0

231.0

237 244 243

neptunium plutonium

<span id="page-571-0"></span>![](_page_571_Picture_501.jpeg)

<span id="page-571-2"></span>![](_page_571_Picture_502.jpeg)

<span id="page-571-3"></span>![](_page_571_Figure_4.jpeg)

<span id="page-571-1"></span>![](_page_571_Picture_503.jpeg)

<span id="page-572-0"></span>![](_page_572_Picture_795.jpeg)

<span id="page-573-0"></span>![](_page_573_Picture_996.jpeg)

<span id="page-574-0"></span>![](_page_574_Picture_1224.jpeg)

<span id="page-574-1"></span>![](_page_574_Picture_1225.jpeg)

<span id="page-574-2"></span>![](_page_574_Picture_1226.jpeg)

Physics 1 In Plain English Jeff Bigler
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