## **Big Ideas** Details **Doppler Effect** honors (not AP®) **Unit:** Mechanical Waves MA Curriculum Frameworks (2016): N/A AP® Physics 2 Learning Objectives: N/A Mastery Objective(s): (Students will be able to...) • Explain the Doppler Effect and give examples. • Calculate the apparent shift in wavelength/frequency due to a difference in velocity between the source and receiver. Success Criteria: • Descriptions & explanations account for observed behavior. • Variables are correctly identified and substituted correctly into the correct equations. • Algebra is correct and rounding to appropriate number of significant figures is reasonable. Language Objectives: • Explain how loudness is measured. Tier 2 Vocabulary: shift Labs, Activities & Demonstrations: • Buzzer on a string. Notes: Doppler effect or Doppler shift: the apparent change in frequency/wavelength of a wave due to a difference in velocity between the source of the wave and the observer. The effect is named for the Austrian physicist Christian Doppler. You have probably noticed the Doppler effect when an emergency vehicle with a siren drives by.

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## **Doppler Effect Page:** 463 **Big Ideas** Details Unit: Mechanical Waves Why the Doppler Shift Happens honors (not AP®) The Doppler shift occurs because a wave is created by a series of pulses at regular intervals, and the wave moves at a particular speed. If the source is approaching, each pulse arrives sooner than it would have if the source had been stationary. Because frequency is the number of pulses that arrive in one second, the moving source results in an increase in the frequency observed by the receiver. Similarly, if the source is moving away from the observer, each pulse arrives later, and the observed frequency is lower. Approaching ambulance shorter wavelength higher frequency longer wavelength Receding ambulance i lower frequency j

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Big Ideas	Doppler EffectPage: 464DetailsUnit: Mechanical Waves
honors	Calculating the Doppler Shift
(not AP®)	The change in frequency is given by the equation:
	$f = f_o\left(\frac{\mathbf{v}_w \pm \mathbf{v}_r}{\mathbf{v}_w \pm \mathbf{v}_s}\right)$
	where:
	f = observed frequency $f_o$ = frequency of the original wave $v_w$ = velocity of the wave $v_r$ = velocity of the receiver (you) $v_r$ = velocity of the source
l	$v_s$ = velocity of the source
	The rule for adding or subtracting velocities is:
	<ul> <li>The receiver's (your) velocity is in the numerator. If you are moving toward the sound, this makes the pulses arrive sooner, which makes the frequency higher. So if you are moving <i>toward</i> the sound, <i>add</i> your velocity. If you are moving <i>away</i> from the sound, <i>subtract</i> your velocity.</li> </ul>
	• The source's velocity is in the denominator. If the source is moving toward you, this makes the frequency higher, which means the denominator needs to be smaller. This means that if the source is moving <i>toward</i> you, <i>subtract</i> its velocity. If the source is moving <i>away</i> from you, <i>add</i> its velocity.
	Don't try to memorize a rule for this—you will just confuse yourself. It's safer to reason through the equation. If something that's moving would make the frequency higher, that means you need to make the numerator larger or the denominator smaller. If it would make the frequency lower, that means you need to make the numerator smaller or the denominator larger.
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## Doppler Effect

Big Ideas	Details		Unit: Mechanical Waves	
honors (not AP®)	Sample Problem:			
		horn on a fire truck sounds at a pitch of 350 quency when the fire truck is moving toward y	-	
		ceived frequency when the fire truck is movir	-	
	Ass	ume the speed of sound in air is $343\frac{m}{s}$ .		
	A: The	observer is not moving, so $v_r = 0$ .		
	The	fire truck is the source, so its velocity appear	rs in the denominator.	
	This	en the fire truck is moving toward you, that n s means we need to make the denominator sr <b>tract</b> v <sub>s</sub> :		
		$f = f_o\left(\frac{v_w}{v_w - v_s}\right) = 350\left(\frac{343}{343 - 20}\right) = 350\left(\frac{343}{343 - 20}\right)$	350(1.062) = 372 Hz	
		en the fire truck is moving away, the frequent d to make the denominator larger. This mean	•	
		$f = f_o \left( \frac{v_w}{v_w + v_s} \right) = 350 \left( \frac{343}{343 + 20} \right) = 3$	350(0.9449) = 331 Hz	
		e that the pitch shift in each direction corresp the musical scale.	oonds with about one half-step	
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