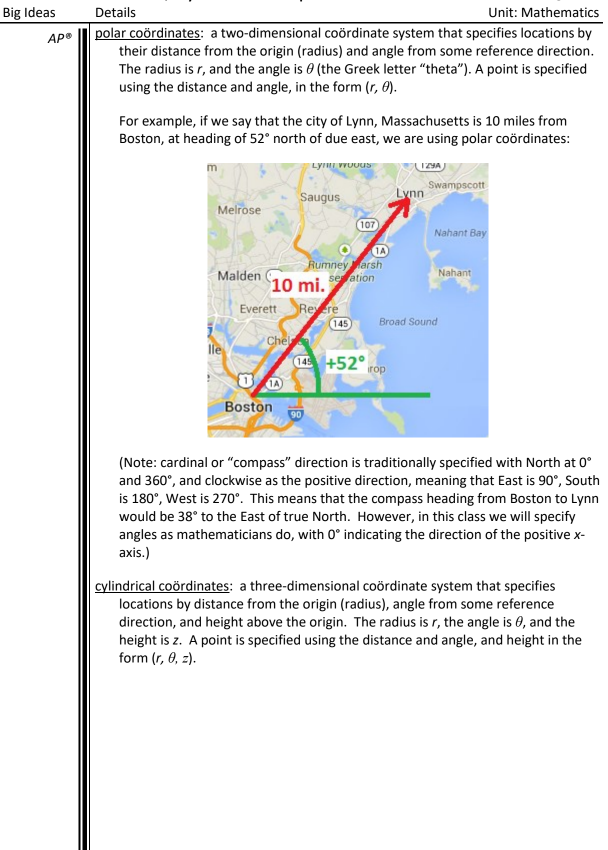
Big Ideas	Details Unit: Mathematics
AP®	Polar, Cylindrical & Spherical Coördinates
	Unit: Mathematics
	NGSS Standards/MA Curriculum Frameworks (2016): SP5
	AP® Physics 1 Learning Objectives/Essential Knowledge (2024): SP2.A
	Knowledge/Understanding:
	• Express a position in Cartesian, polar, cylindrical, or spherical coördinates. Skills:
	<ul> <li>Convert between Cartesian coördinates and polar, cylindrical and/or spherical coördinates.</li> </ul>
	Language Objectives:
	<ul> <li>Accurately describe and apply the concepts described in this section using appropriate academic language.</li> </ul>
	Tier 2 Vocabulary: polar
	Notes:
	In your math classes so far, you have expressed the location of a point using Cartesian coördinates—either $(x, y)$ in two dimensions or $(x, y, z)$ in three dimensions.
	<u>Cartesian coördinates</u> : (or rectangular coördinates): a two- or three-dimensional coordinate system that specifies locations by separate distances from each of two or three axes (lines). These axes are labeled <i>x</i> , <i>y</i> , and <i>z</i> , and a point is specified using its distance from each axis, in the form ( <i>x</i> , <i>y</i> ) or ( <i>x</i> , <i>y</i> , <i>z</i> ).

Use this space for summary and/or additional notes:

## Polar, Cylindrical & Spherical Coördinates



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## Polar, Cylindrical & Spherical Coördinates

	Polar, Cymunical & Spherical Coordinates Page: 164
Big Ideas	Details Unit: Mathematics
AP®	<u>spherical coördinates</u> : a three-dimensional coördinate system that specifies locations by distance from the origin (radius), and two separate angles, one from some horizontal reference direction and the other from some vertical reference direction. The radius is labeled <i>r</i> , the horizontal angle is $\theta$ , and the vertical angle is $\phi$ (the Greek letter "phi"). A point is specified using the distance and angle, and height in the form ( <i>r</i> , $\theta$ , $\phi$ ).
	When we specify a point on the Earth using longitude and latitude, we are using spherical coördinates. The distance is assumed to be the radius of the Earth (because the interesting points are on the surface <sup>*</sup> ), the longitude is $\theta$ , and the latitude is $\phi$ . (Note, however, that latitude on the Earth is measured up from the equator. In physics, we generally use the convention that $\phi = 0^{\circ}$ is straight upward, meaning $\phi$ will indicate the angle <i>downward</i> from the "North pole".)
	In AP <sup>®</sup> Physics 1, the problems we will see are one- or two-dimensional. For each problem, we will use the simplest coördinate system that applies to the problem: Cartesian ( $x$ , $y$ ) coördinates for linear problems and polar ( $r$ , $\theta$ ) coördinates for problems that involve rotation.
	Note that while mathematicians almost always prefer to express angles in radians, physicists typically usually use degrees for linear problems and radians for rotational problems.
	The following example shows the locations of the points (3, 60°) and (4, 210°) using polar coördinates:
	$(3, 60^{\circ})$
	(4, 210°) * The "surface" of the Earth is generally taken to mean the surface of its solid & liquid parts. The radius of the Earth at this surface is approximately 6.38×10 <sup>6</sup> m . However, the entire
	Earth also includes its atmosphere, which extends between 10 <sup>4</sup> and 10 <sup>7</sup> m above the surface.

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## Polar, Cylindrical & Spherical Coördinates

Details **Big Ideas** 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: У  $\tan\theta = \frac{y}{x}$ , which means  $\theta = \tan^{-1}(\frac{y}{x})$ θ Sample Problem: х Q: Convert the point (5,12) to polar coördinates. A:  $r = \sqrt{x^2 + y^2}$  $r = \sqrt{5^2 + 12^2} = \sqrt{25 + 144} = \sqrt{169} = 13$  $\theta = \tan^{-1}\left(\frac{y}{x}\right) = \tan^{-1}\left(\frac{12}{5}\right) = \tan^{-1}(2.4) = 67.4^{\circ} = 1.18 \text{ rad}$ (13, 67.4°) 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:  $x = 8\cos(25^\circ) = (8)(0.906) = 7.25$  $y = 8 \sin(25^\circ) = (8)(0.423) = 3.38$ (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.

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