

## Vectors Basics Cstephenmurray Answer Key Free Ebook

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~~Press the DRG key until degrees shows in the display. Recheck! DRG MODE Graphing Calculator: Push “ sin ” Type “ 30 ” Answer: “ 0.5 ” Graphing Calculator: Press the MODE key. Find where RADIANS is selected. Select DEGREES instead. Press ENTER. Recheck! Answer: = 25 ° Given sin, cos, or tan, find . Scientific Calculator:~~

~~Caution! – Marcus Gollahan~~

~~cstephenmurray.com Copyright © 2010, C. Stephen Murray Make sure you can do the vector basic problems before you try these. Vector Addition: Add the following pairs of vectors. All answers must have magnitude and direction. 1. A person walks 45 m at 65° and then turns to 325° and walks 122 m. Find the person ' s total displacement (magnitude and~~

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Let 's practice drawing some vectors. One the axes below, start at the origin and draw the given component vectors and the resultant vector. Each line is one unit. (a)  $jv_xj= 2, jv_yj= 3$  (b)  $jv_xj= 4, jv_yj= 4$  (c)  $jv_xj= 3, jv_yj= 5$  Now , lets talk about how one nds the exact numerical values for the magnitudes of vectors. Consider the vector in gure 5.

#### ~~Vector Worksheet~~

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Let us add the two vectors head to tail: First convert from polar to Cartesian (to 2 decimals): Sam's Vector:  $x = r \times \cos(\quad) = 200 \times \cos(60^\circ) = 200 \times 0.5 = 100$ ;  $y = r \times \sin(\quad) = 200 \times \sin(60^\circ) = 200 \times 0.8660 = 173.21$ ; Alex's Vector:  $x = r \times \cos(\quad) = 120 \times \cos(-45^\circ) = 120 \times 0.7071 = 84.85$

#### ~~Vectors - MATH~~

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vector = 82 m/s.  $30^\circ$ . x - component. =  $82\text{m/s}(\cos 30^\circ) = 71$  m/s y - component. =  $82\text{m/s}(\sin 30^\circ) = 41$  m/s. When calculating with a vector the result is a different vector with the same direction, but different units. If you multiply the. velocity vector on the right by time. (2 seconds) you get a distance.

#### ~~Vectors Basics - MR. D PHYSICS~~

Use the MSDS information above to answer the following: Which section tells you what to do if someone breathed in chloroform? Which section if someone drinks it? What should you wear in the lab to protect against chemical spills? What should you wear to protect your eyes against splashing chemicals?

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