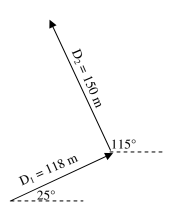
2012 PreAP Two Dimensions 4

- 1. * If A = 22 at 215° , then -3A =
- 2. * If B = 18 at 112° , then -5B =

3. If C = 21 at 312° , then -2C =

- 4. If D = 21 at 65° , then -6D =
- 5. * A person walks 25 m west, then 18 m south. What is their total displacement? (*Vectors <u>always</u> includes magnitude and direction; and double check your quadrant.*)
- 6. * A person walks 5 m east, then 10 m south, then 12 m west, then 3 m north. After calculating x_{total} and y_{total} , calculate the person's total displacement. (<u>Always!</u>) (And, again, double check your quadrant.)
- 7. * A projectile is shot going 145 m/s at an angle of 35°, what is the projectile's initial x and y velocities? (*You have a vector with magnitude and direction. Calculate its x and y components.*)
- 8. * A polar bear walks 3.5 km/hr along the frozen ice at 85° for 3.2 hours.
 A. Calculate how far the polar bear walked.
 - B. Now that you have a distance and an angle, calculate the polar bear's x and y displacement from its initial position.
- 9. A group of penguins is waddling 1.6 km/hr at 65° for 15 hours. Calculate how far they went in the x and y directions. (*Challenge: how long does it take to reach the polar bear*?*)
- 10. * Add the two vectors together shown below. (Follow the "Adding Vector" notes exactly).



Let's start by drawing the components, so you can see what you are calculating.A. From the end (pointed side) of each arrow, draw a vertical dashed line straight down.

B. From the start (non-pointed side) of each arrow, draw a horizontal line until it intersects with the vertical line you just drew.

You should now have two right triangles.

- C. Calculate the x and y components of each triangle.
 - $x_1 = y_1 =$

$$x_2 = y_2 =$$

- D. Calculate the total vertical and horizontal displacements. $x_{total} = y_{total} =$
- E. You now have the sides of a large right triangle made up of x_{total} and y_{total} , calculate the total displacement's magnitude (hypo) and direction (θ).

Q1 -3A = 66 at 35°. Q2. -5B = 90 at 292 Q5) 30.8 m at 215.8°. Has to be in the 3rd Q. Q6) $x_{total} = -7m$ $y_{total} = -7m$ D = 9.9 m (hyp) $\theta = 225^{\circ}$ (again, in the 3rd Q) Q7) Vx is cos = 118.8 m/s Vy is sin = 83.2 m/s Q8 D = (3.5 km/hr)3.2hr = 11.2 km at 85°. $x = 11.2 \text{cos}85^{\circ} = .976 \text{ km}$ (so small because D is almost vertical); $y = 11.2 \text{sin}85^{\circ} = 11.16 \text{ km}$. (Q9 challenge: never. Penguins live at the s pole; polar bears in the north, except in Coke commercials. Q10 $x_1 = 106.9m$ $y_1 = 49.9m$; $x_2 = -63.4m$ $y_2 = 136m x_{total} = 43.6$ m $y_{total} = 185.8$ m; Displacement total = 190.9 m at 76.8°.