PreAP Two Dimensions 6

1. Add the following two displacement vectors. (One more walk thru.)

 $D_1 = 10 \text{ m}$

A. The first vector (D_1) does not have a direction given. What is its direction?

- B. (For vector 2) from the end (pointed side) of the arrow, draw a vertical dashed line to the x-axis (above or below).
- C. From the start (non-pointed side) of the arrow, draw a horizontal line until it intersects with the vertical line you just drew. *You now have its components*.
- D. What direction will you use for vector $2(D_2)$?
- E. Using the correct directions, calculate the x and y components of each triangle.



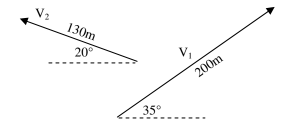
F. Calculate the total vertical and horizontal displacements.

$$X_{total} = y_{total} =$$

- G. Draw R in the space at the left, using total x and total y.
- H. Calculate the resultant displacement's magnitude (hypo) and direction (θ) , being sure to do a quadrant check at the end.

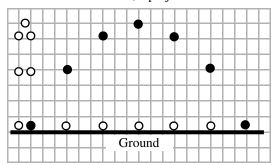
* Magnitude = θ * θ =

- 2. Add the two vectors shown at the right. Being sure that all angles start at the +x axis and keeping track of negatives.
 - A. Below, add them graphically just like "Crazy and Lazy".
 - B. <u>Follow the EXACT METHOD as Q1</u>. For convenience I gave you a chart to organize your information. Fill it in as you go.



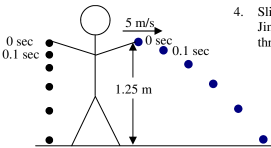
	Magni- tude	Direction	X-comp	Y-comp
V_1	200 m	*		
V_2	130 m	*		
		Totals		
	R	* Magn.		
		* Direction		

3. As we saw in class, a projectile's motion can be broken up into its x and y components. From the graphic:



- A. * What is its y-direction acceleration?
- B. What is its y-velocity at the very top?
- C. * What is its x-direction acceleration?
- D. * So, what equation can we use in the x-direction?
- E. If its initial x-velocity = 3 m/s, what is its final x-velocity?
- F. If the ball is in the air for 1.5 seconds, how far away from its launch point does it land?

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4. Slim Jim is here again to help us learn some physics. Thanks again, Jim! Slim Jim drops a ball at the same time he throws a ball to the right. The thrown ball is thrown exactly horizontal at 5 m/s. Each dot shows 0.1 seconds of time.

- A. * How long does it take for the dropped ball to hit the ground?
- B. * How long does it take for the thrown ball to hit the ground?
- C. What is the same for the two balls?
- D. So what is ALWAYS the same for the x and y directions of a projectile?
- E. What is the initial velocity of the dropped ball?
- F. What is the initial y-velocity of the thrown ball?
- G. How far does the thrown ball land away from where it was thrown?

- 1E) $x^2 = -14.1 \text{ m (did you use } 200^\circ?)$
- 1H) 14.9 m at 161°
- 2) V1 direction is 35° . V2 direction is 160° . Resultant = 164.5 m at 75.3° .
- 3) A) -9.8 m/s^2 C) 0 m/s^2 D) S = D/T
- 4) A) 0.5 sec B) 0.5 sec