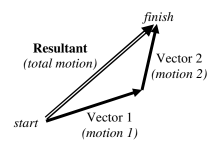
Vectors Basics

We use arrows to represent vectors. Vectors have both magnitude and direction.

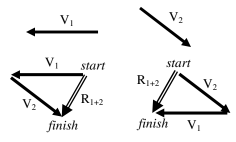


The *result* of adding together two or more vectors is called a resultant.

When adding vectors graphically, put the arrows head to tail. The resultant goes from start to finish.

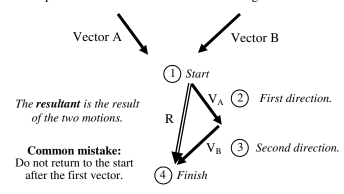


Order doesn't matter when adding vectors. The resultant will be the same.

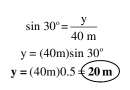


Notice: same resultant with a different order.

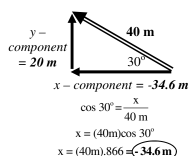
Helpful Hint: Think of vectors as following directions.



Using trigonometry, we **resolve** non-vertical or non-horizontal vectors into x and y **components**.



Working independently in the x and v dimensions is easier than working in two dimensions.



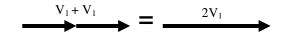
x is negative because it's going left.

Math and Vectors

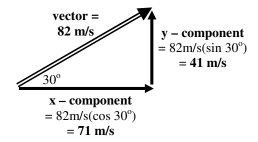
Subtracting vectors: add its opposite (the negative of the vector).



Multiplying vectors: multiply the size of the vector.



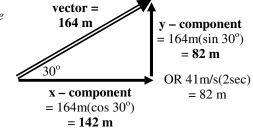
Components retain the units of the vector (and vice-versa).



If the vector was a plane, the x-component could be a race car trying to stay under it on the ground. The y-component could be how much fast it gains altitude.

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) **vou** get a distance vector.



OR $(71 \text{m/s}) \times (2 \text{sec}) = 142 \text{ m}$

Multiplying any component of the velocity vector by time gives the correlating component of the displacement vector.

A velocity triangle becomes a displacement

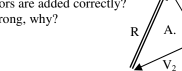
Resolve
Magnitude
Resultant
Component

5. Direction

6. Vector

- A. The portion of the vector on the x or y axis.
- B. To find the x- or y-component of a vector.
- C. The size of a vector ("35" of "35m").
- D. Tells where a vector is pointing or the angle of the vector.
 - E. What you find by adding two vectors together.
 - F. Something that has magnitude and direction.

7. In figures A—D, which vectors are added correctly? If wrong, why?







В.

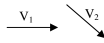
A.

- C.
- D.





Using the vectors at the right, draw the resultants for the following operations.









8.
$$-V_4 =$$

11.
$$V_2 - V_5 =$$

14.
$$2V_2 - V_3 =$$

9.
$$3V_1 =$$

12.
$$2V_2 + V_4 =$$

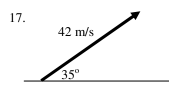
15.
$$V_3 + 2V_4 - V_2 =$$

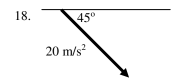
10.
$$-2V_5 =$$

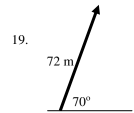
13.
$$V_3 - V_4 =$$

16.
$$2V_1 - 2V_4 =$$

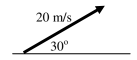
Resolve the following vectors into their x and y-components.







- 20. An object moves at 20 m/s at 30°.
 - A. Draw how far it travel in 3 second? (Be sure to show magnitude and direction.)



B. How far does the object travel in the x-direction during the same 3 seconds?

- 21. A person walks 6 m East, 9 m North, 2 m South, 1 m West, and then 3 m North.
 - A) Find the total x-displacement.
 - B) Find the total y-displacement.
 - C) Using the x and y-components above, draw the resultant.
 - D) Find the resultant's magnitude and direction.