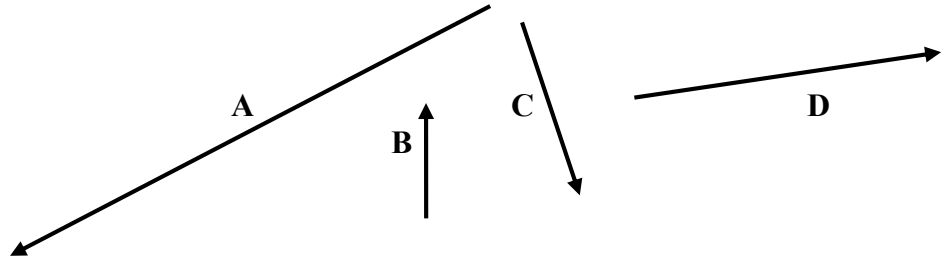


PHYSICS 12 VECTORS WORKSHEET

1. Label each quantity as being **vector** or **scalar**: distance, time, mass, area, energy, impulse, temperature, displacement, volume, speed, acceleration, momentum, work, velocity, force.

2. Sketch the following vectors on a separate piece of paper and draw the resultant:

- a) $C+A$
- b) $D-B$
- c) $A+D+B$
- d) $B-(C+D)$
- e) $C-2B$
- f) $3C-2D+A$



3. A jogger runs 300 m due west and then turns and runs 500 m due south.

- a) What is the total distance that she ran?
- b) What is her total displacement?
- c) If it takes her 135 s to complete the route, calculate her speed and velocity.

4. Two ropes are attached to a heavy object. The ropes are given to two strong physics students (is there any other kind?) with instructions for each to pull with 1000 N of force. Determine the resultant force if the two students pull:

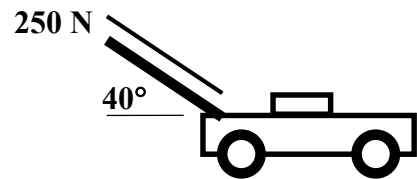
- a) in the same direction east. b) in opposite directions. c) at right angles, south and east.

5. A force of 200 N due South and another force of 300 N due East each act on an object simultaneously.

- a) Determine the resultant net force.
- b) A third force now acts on the object so that the net force is 0. Determine its magnitude and direction.

6. A pilot flies a plane 10 000 km in a direction 30° N of W. How much farther: a) north and b) west has he gone from his starting point?

7. An environmentally conscious physics student mows her lawn with a push mower, exerting a force of 250 N along the handle as shown. How much force is actually being used to push the mower along the ground?



8. Phreddie Physics, while driving his turbo scooter, is exactly 5000 m due west from the line marking the eastern time zone. He travels at 30.0 m/s along a straight road that runs in a direction 30° N of E. How much time does it take Phreddie to get to the eastern time zone?

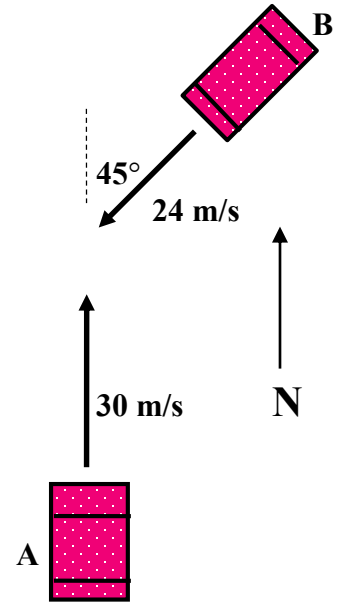
9. A boat heads due east across a 100. m-wide stream with a velocity of 20.0 m/s. The stream is flowing from north to south at a rate of 5.00 m/s.

- a) What is the resultant velocity of the boat?
- b) How long does it take the boat to reach the other side?
- c) How far downstream is the boat when it reaches the other side?
- d) In which direction should the boat head in order to end up directly across the stream?

10. A plane that is capable of travelling at 140 m/s wishes to travel due north from City A to City B, 500 km away, but encounters a constant crosswind that blows 25 m/s due west.
- What must the plane's heading be in order to reach its destination?
 - Suppose the pilot has no navigational expertise and decides to aim straight for City B. How far west of City B will the plane end up?

11. In a large parking lot, two vehicles head toward each other as shown to the right, with speeds and directions as indicated.

- Relative to the driver in vehicle **A**, what is the velocity of vehicle **B**?
- Relative to the driver in vehicle **B**, what is the velocity of vehicle **A**?



1. s,s,s,s,v,s,v,s,v,s,v,s,v,v 2. check with wise and humble instructor 3. a) 800 m b) 583 m @ 59° S of W
 c) 5.93 m/s, 4.32 m/s @ 59° S of W 4. a) 2.0 x 10³ N, due E b) 0 N c) 1.4 x 10³ N @ 45° S of E
 5. a) 361 N @ 56.3° E of S b) 361 N @ 56.3° W of N (opposite direction to resultant) 6. a) 5000 km b) 8660 km
 7. 192 N 8. 190 s 9. a) 21 m/s @ 14.0° S of E b) 4.9 s c) 24 m d) 14.5° N of E 10. a) 10° E of N b) 89 km
 11. a) 50 m/s @ 20° W of S b) 50 m/s @ 20° E of N