Physics 20 Lesson 11

Vector Addition – Components

In Lesson 10 we learned how to add vectors which were perpendicular to one another using vector diagrams, Pythagorean theory, and the tangent function. What about adding vectors which are not at right angles or collinear with one another? In this lesson, we will learn about the *component method*.

# Component method

(It is strongly recommended that you read pages 83 to 90 in Pearson for a good discussion on vector addition using components.)

As we learned in Lesson 10, when several vectors are being added together, the north-south vectors may be added together to form one north-south vector, while the east-west vectors can be added to form one east-west vector. The single north-south vector is then added to the single east-west vector to form a triangle with the resultant vector as the hypotenuse. This process works fine if the vectors being added together are all east-west or north-south vectors.

east-west

north-south

resultant



However, what if one or more of the vectors is at an angle from north-south or east-west? For example, consider vectors  and  being added together to form the resultant vector . The basic idea of the **component method** of vector addition is to first convert all the vectors being added into their north-south and east-west components. Then the north-south components and east-west components are added together to form one north-south vector and one east-west vector. When these are added together they form a single resultant vector.









x



y

In our current example, vector  is already an east vector, therefore nothing is done to it. Vector  is converted into its components x and y. In effect, the component method eliminates vectors like vector  by using its components. The result is a new triangle where  + x forms one side and y forms the other side. Now we can use the Pythagorean theorem and the tangent function to find the magnitude and direction of vector .



x



y

Before continuing, we must learn how to calculate the components of vectors. Using vector  = 50 m [30° N of E] as an example

30o

50 m

This vector can be resolved into an east (x) component and a north (y) component. By treating the vector as the hypotenuse of a right triangle, we can draw in the components of the vector as the adjacent and opposite sides of the right triangle. Notice when this is drawn properly the components have arrows to indicate their directions.

30o

50 m

North component

y

East component

x

For this particular vector, x is the adjacent side and it can be calculated using the cosine function:

 

The north component (y) is the opposite side and can be found using the sine function:



Calculate the east-west and north-south components for the acceleration 25.0 m/s2 [215o].

Correctly draw the vector and draw the components of the vector. Then calculate using the appropriate trig. functions.

cah



x = 20.5 m/s2 [W]

soh

y = 25.0 sin 35°

y = 14.3 m/s2 [S]

x

 y

 25 m/s2

35o

215o

A man walks 40 m [30° N of E], then 70 m [60° S of E], and finally 20 m [45° N of W]. What is the displacement of the man?

1. Our first task is to find the components of any vector that is not straight north, south, east or west. In this example, all of the vectors need to be reduced to their components.

y

x

60o

70 m

x = 70 cos 60°

x = 35 m [E]

y = 70 sin 60°

y = 60.62 m [S]

x

 y

 40 m

30o

x = 40 cos 30°

x = 34.64 m [E]

y = 40 sin 30°

y = 20 m [N]

x

y

45o

20 m

x = 20 cos 45°

x = 14.14 m [W]

y = 20 sin 45°

y = 14.14 m [N]

2. Since we now have a problem that has straight North, South, East and West vectors, we follow the same procedure as outlined in Lesson 10.

 (North - South)

20 m [N] + 60.62 m [S] + 14.14 m [N] = 26.48 m south

(East - West)

34.64 m [E] + 35 m [E] + 14.14 m [W] = 55.5 m east

3. Drawing a vector diagram we can calculate the resulting displacement.





26.48 m

 

 

55.5 m

  = **61.5 m [64.5o E of S]**

# Practice Problems

1. A turtle walks 60 m [210o], then 50 m [45 o W of N] and then 60 m [0o]. What was the turtle’s final displacement? (27.8 m [11o N of W])

# Hand-in Assignment

1. For each of the following vectors calculate the east-west and north-south components.

A. 25 m/s [40o E of N] (16.1 m/s east, 19.2 m/s north)

B. 16 m/s2 [20o S of W] (15.0 m/s2 west, 5.5 m/s2 south)

C. 45 km [15o N of E] (43.5 km east, 11.6 km north)

2. A woman walks 440 m [50o S of W] and then 580 m [60o N of E]. The entire trip required 15 minutes

A. What was the total distance travelled? (1020 m)

B. What was the displacement of the woman? (165.4 m [2.5o E of N])

C. What was the average speed of the woman in m/min? (68 m/min)

3. A man walks 440 m [50o W of S] and then 580 m [60o E of N]. The entire trip required 15 minutes

A. What was the total distance travelled? (1020 m)

B. What was the displacement of the man? (165.4 m [2.5o])

C. What was the average speed of the man in m/min? (68 m/min)

4. A boy runs at 5.0 m/s [30o S of W] for 2.5 minutes and then he turns and runs at 3.0 m/s [40o S of E] for 4.5 minutes.

A. What was his average speed? (3.7 m/s)

B. What was his displacement? (896 m [1.9o W of S])

5. A man walks 600 m [47o N of E], then 500 m [38o W of N], then 300 m [29o S of W], and finally 400 m [13o E of S]. Find his resultant displacement. (306 m [13o W of N])

6. A slightly disoriented homing pigeon flies the following course at a constant speed of 15 m/s:

(i) 800 m [37o E of N]

(ii) 300 m due west, and

(iii) 400 m [37o S of E]

A crow flies in a straight line (as the crow flies) between the starting and finishing points. At what speed must the crow fly, if the birds leave and arrive together? (6.4 m/s)

7. An airplane is climbing at an angle of 15o to the horizontal with the sun directly overhead. The shadow of the airplane is observed to be moving across the ground at 200 km/h. (a) What is the actual airspeed of the plane? (b) How long does it take for the plane to increase its altitude by 1000 m? (207 km/h, 1.1 min)

For extra practice, do the practice problems on page 88 of Pearson.