## Nov 14, 2019

answers pg 358 #1,3a,b,6,7a re-arranging the speed formula

## Warm- Up

1. If Carolyn ran 8km in a time of 55 min how fast was she travelling in km/h?

Step 1:

Step 2: Do I need to convert? YES

55min x 
$$\frac{\text{(want)h}}{\text{(have) min}}$$
 x  $\frac{1h}{60\text{min}}$   $\frac{1}{60\text{min}}$ 

Step 3:

$$v = \frac{d}{t} = \frac{8 \text{ km}}{0.92 \text{h}} = 8.70 \text{km/h}$$

Step 4: Carolyn was travelling a speed of 8.70 kilometers per hour.

Test Tuesday Nov 26th Chapter 9

## Answers: pg 358 #1,3a,b,6,7a

- 1a) average speed is the total distance divided by the total time for the entire trip, whereas instantaneous speed is your speed at only one particular moment
- b) They are the same when the speed is constant

3 a) If two hikers walk the Trans Canada trail for 6.0h and covered 31km, what is their average speed for the day?

$$v = d$$
 $d = 31km$ 
 $t = 6.0h$ 
 $v = ?$ 
 $d = 31km$ 
 $d =$ 

The hikers average speed is 5.2km/h

3 (b) If three bike riders on the Trail cycle for 6.0h in one day and cover 85km, what is their average speed for the day?

$$d = 85km \qquad v = \underline{d}$$

$$t = 6.0h \qquad \qquad t$$

$$= \underline{85km} \qquad \qquad The bike riders$$

$$= 85km \qquad \qquad average speed is$$

$$= 14km/h \qquad \qquad 14km/h$$

- 6. a) 92 km/h x  $\frac{\sqrt{m}}{1 \text{ m/s}} = 25.6 \text{ m/s}$ 3.6km/h/qvp
  - b) 21m/s x <u>3.6 km/h</u> = 75.6 km/h 1 m/s

:

7. 
$$d = 40814 \text{ km}$$
  
 $t = 19d 21 \text{ h} 47 \text{ min}$ 

must first convert the time to all the same unit (all days, all hours or all min)

21 h

The balloon's average speed was 85.4km/h

There are two other formulas you will use when solving word problems involving speed (v)

When you are asked to find distance (how far something travelled)

d = vt

When you are asked to find time (how long something travelled for how long did it take etc)

1. Carl is riding his bike. He knows that the distance is 45km and from other trips he can average 20km/h. How long will the trip take?

Step 1: Write down what you know on the left side with symbols and values. As well write what you want to find.

V=20km/h

Step 2 : Convert if nesseca

Step 3: Use the correct formula to solve

t=sl=45tm = 2.25h

Step 4: Write a sentence.

It will take 2,25h.

- 2. How far (in meters) will you travel in 3 minutes running at a rate of 6 m/s?
- Step 1: Write down what you know on the left side with symbols and values. As well write what you want to find.

if necessary

Step 3: Use the correct formula to solve

Step 4: Write a sentence. (6 M/s)(180 S)

to travelled 10

Complete questions pg358 #3cd,4,7bc,8,9