

Math 9 – Unit 4: Word Problems

Lesson #4: Uniform Motion (Distance, Rate, and Time)

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Learning Goal: We are learning to solve word problems involving uniform motion.

The formula we will use is $\text{distance} = \text{rate} \times \text{time}$, or $d = rt$. (NOTE: rate is also known as speed). However, what if we want to solve for rate or time ? We can create a handy triangle to help!

Calculate the distance travelled: 3 hours at 60 km/h

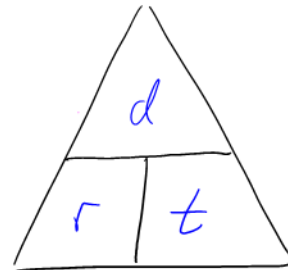
$$d = rt \Rightarrow d = (60)(3) = 180 \text{ km}$$

Calculate time for the trip: 360 km at 80 km/h

$$t = \frac{d}{r} = \frac{360}{80} = 4.5 \text{ hours}$$

Calculate the rate (or speed): 400 km in 5 h.

$$r = \frac{d}{t} = \frac{400}{5} = 80 \text{ km/h}$$



To solve a word problem involving uniform motion, we will again use a chart instead of a "LET" statement.

- a) A cruise ship left Halifax for Bermuda at 20 km/h. A private boat left for Bermuda 1 hour later and travelled at 25 km/h. How long did it take the private boat to overtake (or catch up) the cruise ship?

	D = rt	R	T
ship	$20(x+1)$	20	$x+1$
boat	$25x$	25	x

they need to meet up and thus travel the same distance.

the ship left first and has been on the water an hour longer

Equation: $20(x+1) = 25x$

$$20x + 20 = 25x$$

$$\begin{array}{r} 20x + 20 = 25x \\ -20x \quad -20x \end{array}$$

$$\frac{20}{5} = \frac{5x}{5}$$

$$4 = x$$

\therefore It took the boat 4 hours to catch up with the Cruise Ship

- b) Two cars left a service centre at the same time. One car travelled in one directions at 75 km/h. The other car travelled in the opposite direction at 85 km/h. After how long were they 600 km apart?

	D	R	T
car 1	$75x$	75	x
car 2	$85x$	85	x

time question



Equation

$$75x + 85x = 600$$

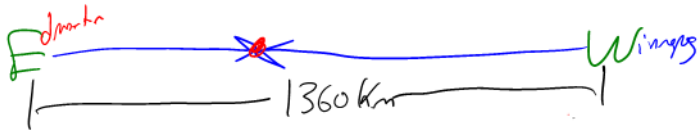
$$\begin{array}{r} 160x = 600 \\ \underline{160} \quad \underline{160} \end{array}$$

$$x = 3.75$$

\therefore they travelled for 3.75 hours to reach 600 km apart.

c) Two friends, Elsa in Winnipeg and Anna in Edmonton, decided to meet on the Trans-Canada Highway. The distance from Winnipeg to Edmonton is 1360 km. They both left at 8:00 am Winnipeg time. If Elsa drove at 80 km/h and Anna at 90 km/h, how many hours did they drive before they met?

	D	R	T
Anna	$90x$	90	X
Elsa	$80x$	80	X



Equation: $90x + 80x = 1360$

$$\frac{170x}{170} = \frac{1360}{170}$$

$$x = 8$$

\therefore Elsa and Anna each drove 8 hours to meet

d) A jet left Paris and flew toward Istanbul. Three hours later a passenger plane left flying 120 km/h faster in an effort to catch up to it. After four hours the passenger plane finally caught up. Find the jet's average speed.

e) A car left a garage and drove 80 km/h. Fifteen minutes later, a second car left the same garage at 100 km/h and travelled in the same direction. How long did it take the second car to catch up to the first car?

	D	R	T
car 1	$80(x+0.25)$	80	$x+0.25$
car 2	$100x$	100	x

$$80(x+0.25) = 100x$$

15 min later
0.25 hours.

f) Lea traveled to her friend's house and back. The trip **there** took four hours and the trip **back** took five hours. She averaged 15 mph faster on the trip there than on the return trip. What was Lea's average speed on the outbound trip?

	D = ^{there} rt	R	T
There	$4x$	x	4
Back	$5(x-15)$	$x-15$	5

There and back means equal distance

Equation: $4x = 5(x-15)$

$$4x = 5x - 75$$

$$+1x = +75$$

$$\therefore x = 75$$

\therefore Lea's speed on the way there was 75 mph.

Success Criteria:

- I can set up a D-R-T chart to model the word problem
- I can solve for d , r , or t by using the equation $d = r$