

NAME: _____

DATE: _____

SPEED

1. Click the correct speed shown on each speedometer. Look carefully.



- 200 km/h
- 200 mph
- 246 km/h
- 246 mph



- 3 mph
- 5 mph
- 10 mph
- 15 mph



- 1 mph
- 5 mph
- 1 km/h
- 5 km/h



- 25 mph
- 30 mph
- 33 mph
- 39 mph



- 80 km/h
- 80 mph
- 85 km/h
- 85 mph



- 60 mph
- 61 mph
- 60 km/h
- 67 km/h

2. Complete the following table by typing the words FAST or SLOW under each picture.

















3. In each scenario, click the **NAME** of the person who will **MOST** likely reach Grandma's house first.

a. SAM is running five miles to Grandma and PETER is riding his bicycle one mile.

b. RENE is walking 10 miles to Grandma and her sister HEATHER is jogging the 10 miles.

c. HARVEY, a star swimmer on the team, is swimming two miles to Grandma and HELEN is coming from 100 miles away in a speed boat.

d. JENNY and FRAN started walking together at the same speed, but Fran stopped three times to chat.

e. DAN is in a car coming from 6 miles away and GEORGE is on roller skates half a mile away.

4. In each row, drag the following in order from **SLOWEST** to **FASTEST**.

a. An aeroplane A bicycle A race car

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b. A train A space rocket A horse and cart

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c. A boy swimming A speed boat A row boat

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d. A cheetah A bear A giraffe

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5. a. Click on the correct word to complete the sentence.

Speed is a way of saying how far you travel in a certain **TEAM** **TIME** **TURN**.

b. Click on ALL the units which can be used to measure speed.

Kilometres per hour **grams** **miles per hour** **metres per second** **hours**

6a. Which car will stop the quickest? The car travelling at:

70mph

50mph

100mph

30mph

80mph

b. Select ALL the measurements of LENGTH.

seconds

metres

newtons

miles

kilometres

c. Select ALL the measurements of TIME.

minutes

seconds

metres

litres

hours

7a. Fill in the gaps using words from the box.



To work out a speed, you need to know a

_____ and a _____.

The equation for calculating speed is:

$$\text{_____} = \frac{\text{distance}}{\text{time}}$$

- b. Things do not always move at a _____ speed.
 The mean speed of something is the _____ distance it has travelled,
 _____ by the total time taken for the _____.

distance divided journey speed steady time total

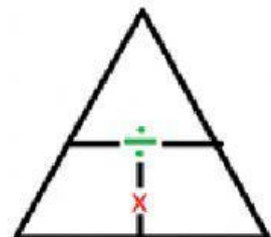
8. The units for speed depend on the units for the distance and the time. Fill in the table, using words from the box.

Units for distance	Units for time	Units for speed	
miles	hours		mph
kilometres		kilometres per hour	
	seconds		m/s

hours km/h metres metres per second miles per hour

Speed can be calculated using the equation: **SPEED = DISTANCE / TIME.**

The unit of measurement for speed depends on the units for distance and time used.



Complete the triangle to the right using S, D and T.

- 9a. Calculate the speed of a horse travelling 700 kilometers in 35 hours.

$$\begin{aligned}
 \text{Speed} &= \underline{\hspace{2cm}} / \underline{\hspace{2cm}} \\
 &= \underline{\hspace{2cm}} \text{ km} / \underline{\hspace{2cm}} \text{ h} \\
 &= \underline{\hspace{2cm}} \text{ km/h}
 \end{aligned}$$

b. Calculate the speed of a giraffe travelling 70 miles in 2 hours.

$$\begin{aligned}\text{Speed} &= \underline{\hspace{2cm}} / \underline{\hspace{2cm}} \\ &= \underline{\hspace{2cm}} \text{ m} / \underline{\hspace{2cm}} \text{ h} \\ &= \underline{\hspace{2cm}} \text{ mph}\end{aligned}$$

10a. How far (**distance**) does a truck travel if it is travelling at 20 meters per second for 30 seconds?

$$\begin{aligned}\text{Distance} &= \underline{\hspace{2cm}} \times \underline{\hspace{2cm}} \\ &= \underline{\hspace{2cm}} \text{ m/s} \times \underline{\hspace{2cm}} \text{ s} \\ &= \underline{\hspace{2cm}} \text{ m}\end{aligned}$$

b. How far (**distance**) does a Jet plane travel if it is travelling at 550 miles per hour for 12 hours?

$$\begin{aligned}\text{Distance} &= \underline{\hspace{2cm}} \times \underline{\hspace{2cm}} \\ &= \underline{\hspace{2cm}} \text{ mph} \times \underline{\hspace{2cm}} \text{ h} \\ &= \underline{\hspace{2cm}} \text{ miles}\end{aligned}$$

11a. How long (**time**) does it take a cat to travel if it runs 20 meters at 5 meters per second?

$$\begin{aligned}\text{Time} &= \underline{\hspace{2cm}} / \underline{\hspace{2cm}} \\ &= \underline{\hspace{2cm}} \text{ m} / \underline{\hspace{2cm}} \text{ m/s} \\ &= \underline{\hspace{2cm}} \text{ s}\end{aligned}$$

b. How long (**time**) does it take a pizza delivery guy to travel if he 60 miles at 15 miles per hour?

$$\begin{aligned} \text{Time} &= \underline{\hspace{2cm}} / \underline{\hspace{2cm}} \\ &= \underline{\hspace{2cm}} \text{ miles} / \underline{\hspace{2cm}} \text{ h} \\ &= \underline{\hspace{2cm}} \text{ mph} \end{aligned}$$

12. Complete the following table. Round you answer to the nearest WHOLE NUMBER. Place a tick in the column containing the EQUATION that you are to use for the correct answer.

The first one has been done for you.

	Distance	Time	Speed	Equation Used		
				S = D / T	D = S x T	T = D / S
a	132 miles	11 h	12 mph	<input checked="" type="checkbox"/>		
B	16 km	4 h	___ km/h			
c	192 meters	32 s	___ m/s			
d	440 km	___ h	88 km/h			
e	___ miles	75 hr	575 mph			
f	540 meters	___ s	2.5 m/s			