

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. dragging the objects to the correct columns.



**3. In each scenario, 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 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. A boy running

A baby crawling

A boy walking

--	--	--

b. An aeroplane

A bicycle

A race car

--	--	--

c. A hamster

A dog

A snail

--	--	--

d. A train

A space rocket

A horse and cart

--	--	--

e. A boy swimming

A speed boat

A row boat

--	--	--

f. A cheetah

A bear

A giraffe

--	--	--