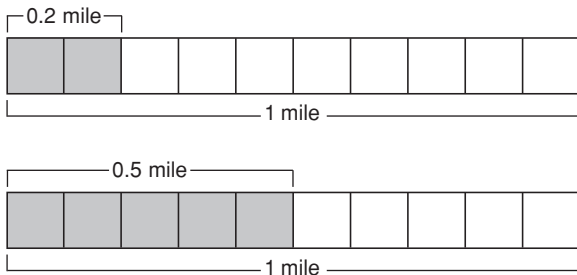


COMPARING DECIMALS

Joanna walks 0.2 mile to school. Brad walks 0.5 mile to school.
Who walks farther?

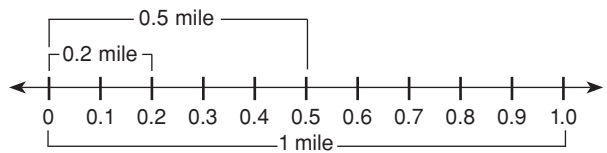
You can draw models to compare the distances.



$$0.5 > 0.2$$

So, Brad walks farther than Joanna.

You can compare the distances on a number line.



$$0.5 > 0.2$$

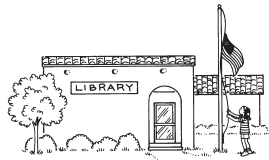
So, Brad walks farther than Joanna.

➔ Solve. Hint: You may draw a model or a number line to help you.

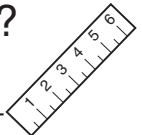
1. Ted is 1.4 meters tall. Jeremy is 1.3 meters tall. Who is taller?

2. Carl rode his bicycle 3.4 miles on Saturday and 4.1 miles on Sunday. On which day did Carl ride farther?





3. Tom measured two plants in his garden. The bean plant is 23.5 centimeters tall. The corn plant is 24.5 centimeters tall. Which plant is taller?



4. Mrs. Jones lives $\frac{3}{10}$ of a mile from the library. Mr. Davis lives 0.2 mile from the library. Who lives closer to the library?

Comparing Decimals

Answer Key

1. Ted
2. Sunday
3. corn plant
4. Mr. Davis

