



The seat is one part of a bicycle. How many other parts can you name?

1. _____

5. _____

2. _____

6. _____

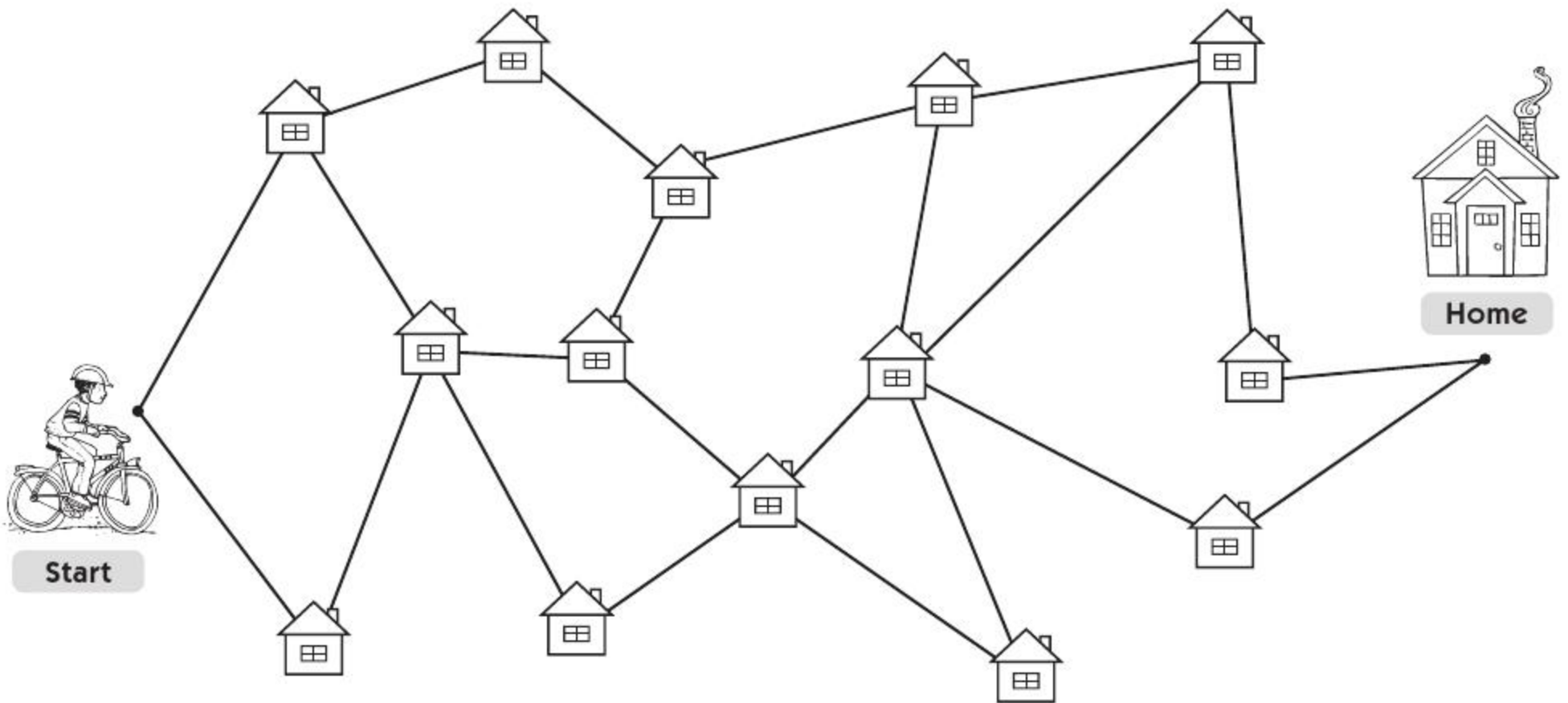
3. _____

7. _____

4. _____

8. _____

Trace a path showing how you can visit 12 friends on your way home. You may not visit any house more than once or retrace your own path.



Complete each sentence.

My bike _____.

_____ my bike _____.

_____ my bike.



My Bike

Write a sentence about riding your bike. Include 1 adverb and 2 adjectives.

You have 57 wheels. How many bicycles can you make?

_____ bicycles

How many tricycles can you make?

_____ tricycles

David rides his bike to school and home every day. His school is 3 miles away from his house. How many miles will he ride in 5 days?

_____ miles

In 8 days? _____ miles

What are 3 reasons you might choose not to ride your bike somewhere?

1. _____

2. _____

3. _____

Ally, Billy, Elaine, Richard, Nell, and John all have different color bikes. Read the clues and write each person's name next to the color of his or her bike.

- None of the girls has a white bike.

blue _____

- Nell does not have a green bike.

green _____

- Two of the children have names that begin with the same letter as the color of their bikes.

yellow _____

purple _____

- One of the girl's names ends in the letter that the color of her bike begins with.

red _____

white _____