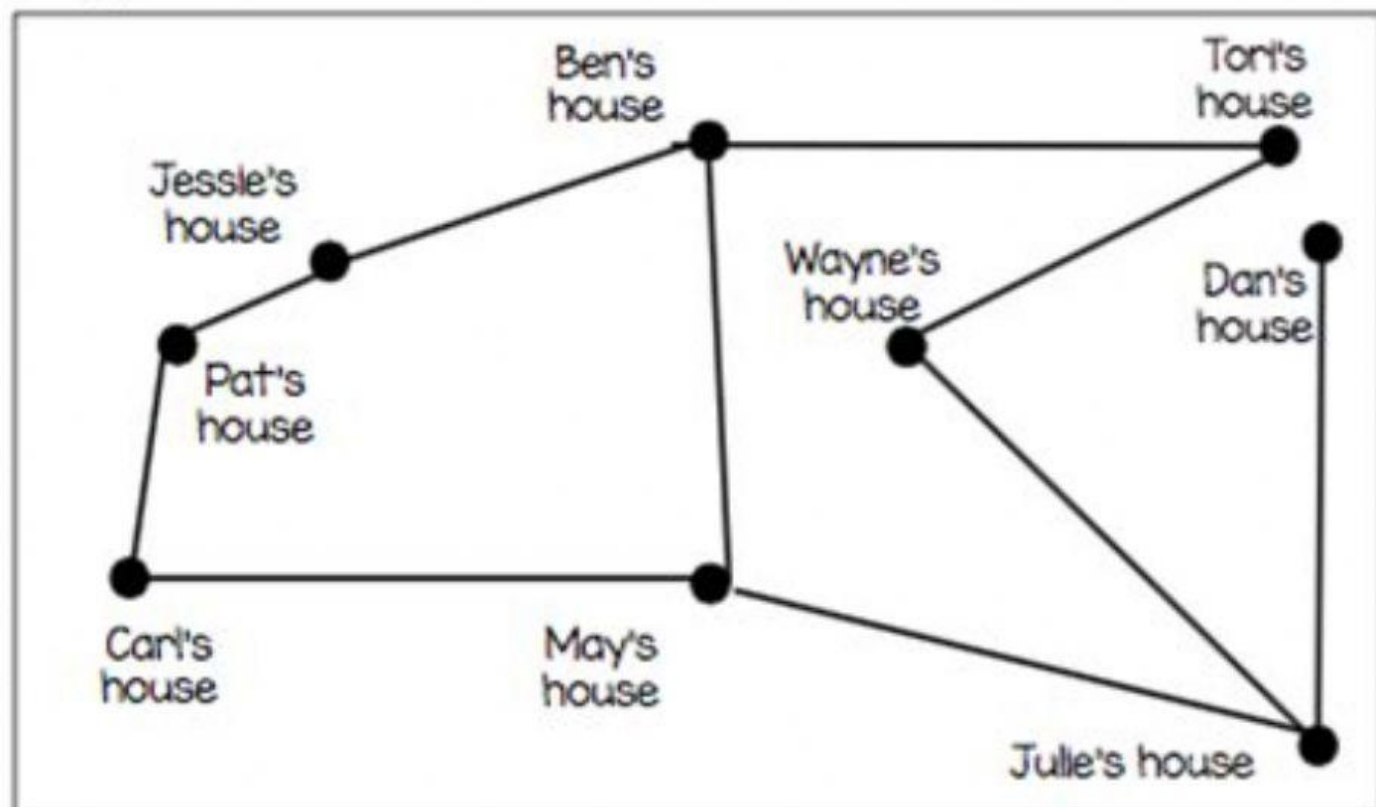


# Map Scales

## HOW FAR is it?



1 unit = 5 miles



Cut out the ruler below. Use the ruler and the map scale to find the distance between student's house.

1. How many miles is Carl's house from May's house? \_\_\_\_\_
2. How many miles is Wayne's house from Tori's house? \_\_\_\_\_
3. If you travel from Ben's house to May's house, how many miles will you travel? \_\_\_\_\_
4. Who lives between Pat and Ben? \_\_\_\_\_
5. If you go by Wayne's house, how far is it from Tori's house to Julie's house? \_\_\_\_\_
6. Which is longer: going from Carl's house to Pat's house, or Carl's house to May's house? \_\_\_\_\_
7. Which is shorter: going from Carl's house to May's house, or Jessie's house to Ben's house? \_\_\_\_\_

