



Distance

A map can show how far it is from one place to another.
This is called **distance**.

Look at these lines.

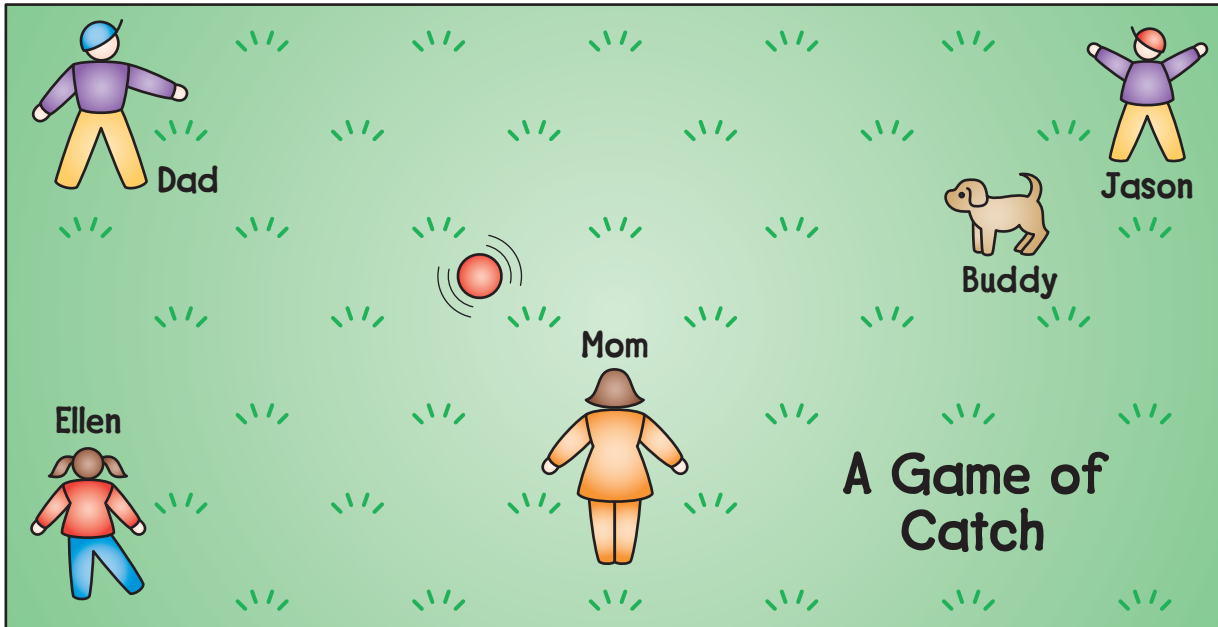


Circle **YES** or **NO**.

- | | | |
|-----------------------------------|------------|-----------|
| 1. Line A is the longest line. | YES | NO |
| 2. Line C is the shortest line. | YES | NO |
| 3. Line B is longer than Line C. | YES | NO |
| 4. Line C is longer than Line A. | YES | NO |
| 5. Line B is shorter than Line A. | YES | NO |
| 6. Line C is longer than Line B. | YES | NO |



The Tang family is playing catch.
This map shows where each player is standing.



Use a ruler to help answer the questions.

1. The longest distance is between Ellen and _____ .
2. The shortest distance is between Jason and _____ .
3. Is Buddy farther from Mom or Ellen? _____ .
4. Is Dad nearer to Mom or Buddy? _____ .
5. It is almost the same distance between Ellen and Mom and Mom and _____ .