Longer and Shorter Scavenger Hunt

Your Challenge

Use this paper to find items for the scavenger hunt.

Use the **Recording Sheet** to draw and label the items you find.

- 1. Find objects in the room that are longer than your paper.
- **2.** Find objects in the room that are **shorter** than your paper.
- **3.** Find objects in the room that are **about the same** length as your paper.

Longer and Shorter Scavenger Hunt

Answers will vary.

Longer

Possible answers: desk, chair, bookcase, yard stick

Shorter

Possible answers: pencil, eraser, stapler

About the Same Length

Possible answers: storybook, notebook, ruler



Grid Games

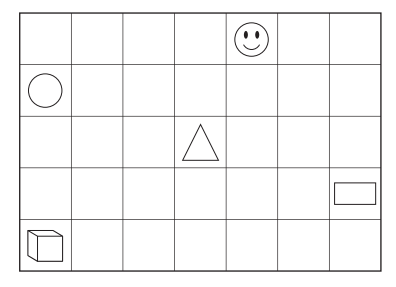
Your Challenge

Tim is playing an old computer game.

He can move up and down on the grid.

He can also move side-to-side.

Tim cannot move diagonally.



One space is from one square to the next square.

Tim is on the happy face square.

How many spaces does Tim need to move to get to the triangle? 3 spaces

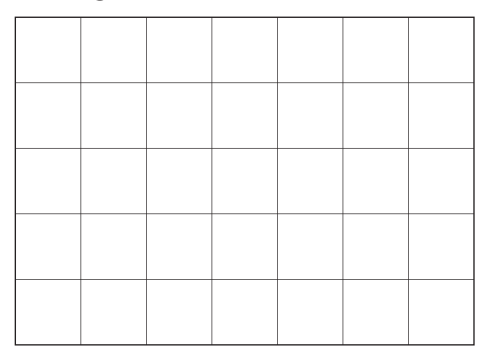
How many spaces does Tim need to move to get from the happy face to the cube? 8 spaces

What is the least number of spaces Tim needs to move from the happy face to get to all the shapes? 16 spaces



Grid Games (continued)

Your Challenge



- 1. Draw a happy face on the grid to show where you are in the game. Drawings will vary.
- 2. Draw a circle that is on a square closest to the happy face. How many spaces do you need to move to get to the square? Drawings will vary; 1 space
- **3.** Draw an X that is the farthest away from your happy face. How many spaces do you need to move to get from the happy face to the X?

 Answers will vary.
- **4.** What is the least number of spaces you need to move to get from the X to the circle? **Answers will vary.**

