










## BELLA'S BROWNIE BUSINESS

Bella has started a Brownie Business by selling brownies to her neighbors. Bella made a pictograph to record her orders for brownie sales for the next week. Use Bell's graph to answer the questions.

NEIGHBORS	MY SALES FOR THE WEEK
Johnson's	
Abel's	
Savage's	
Smith's	
Burnside's	
Thompson's	

**Each  stands for 2 brownies**








- 1) How many brownies did the Johnson's order?
- 2) Which neighbor ordered one dozen brownies?
- 3) How many more brownies did the Burnsides order than the Smith's?
- 4) Which neighbor ordered the most brownies? How many did they order?
- 5) According to the graph, which neighbor needs the fewest number of brownies?
- 6) What is the total number of brownies Bella has to make to fill all of her orders?

**Challenge: Make your own pictograph on a sheet of paper. Share it with your family.**

(Answer Sheet)

## BELLA'S BROWNIE BUSINESS

Bella has started a Brownie Business by selling brownies to her neighbors. Bella made a pictograph to record her orders for brownie sales for the next week. Use Bell's graph to answer the questions.

NEIGHBORS	MY SALES FOR THE WEEK
Johnson's	
Abel's	
Savage's	
Smith's	
Burnside's	
Thompson's	
<b>Each  stands for 2 brownies</b>	

- 1) How many brownies did the Johnson's order? **10**
- 2) Which neighbor ordered one dozen brownies? **Thompson's**
- 3) How many more brownies did the Burnsides order than the Smith's? **1**
- 4) Which neighbor ordered the most brownies? How many did they order?  
**Thompson's ordered 12**
- 5) According to the graph, which neighbor needs the fewest number of brownies?  
**Smith's**
- 6) What is the total number of brownies Bella has to make to fill all of her orders? **42**

**Challenge: Make your own pictograph on a sheet of paper. Share it with your family.**

**Answers will vary**