

Name \_\_\_\_\_

Day 1

April carries 5 suitcases to the car. Each suitcase weighs  $6\frac{1}{3}$  pounds. How many pounds does April carry in all?

$$4.696 - 0.232 =$$

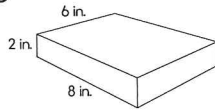
$$\frac{1}{2} \div 8 =$$

$$\frac{5}{8} + \frac{2}{7} =$$

Day 2

Bill planted 647 tulip bulbs in his flower garden. He had to plant the bulbs in rows of 20. How many rows was Bill able to plant? Write the answer as a mixed number.

It took 96 cubic in. cubes to fill this figure.



Find the volume of the figure by multiplying the side lengths. What do you notice?

Round 84.985 to the nearest tenth.

Write  $<$ ,  $>$ , or  $=$  to make the statement true.

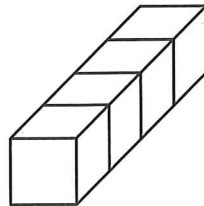
$$16.177 \bigcirc 16.117$$

Day 3

Leslie needs 48 ounces of charcoal for her grill. How many pounds of charcoal should she buy?

$$(72 \div 9) \times 5 =$$

Find the volume of the figure by counting the unit cubes.  
\_\_\_\_\_ cubic units

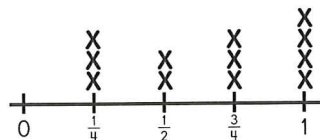


What is the value of 6 in the number 34.967?

Day 4

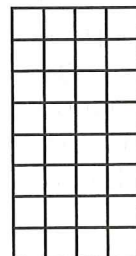
Nadia bought boxes of o-shaped cereal at the grocery store. The line plot below shows the different amounts of boxed cereal Nadia bought. How many pounds of o-shaped cereal did Nadia buy altogether?

Boxes of O-Shaped Cereal in Pounds



$$516 \div 6 =$$

Shade the area on the grid that shows  $\frac{5}{8} \times \frac{2}{4}$ .



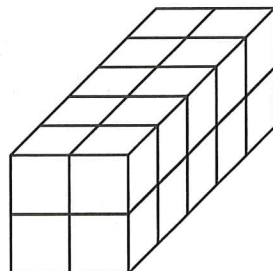
Name \_\_\_\_\_

1. Chelsea's little brother packs 7 toys in his bag. If each toy weighs  $1\frac{3}{4}$  ounces, how many ounces does his bag weigh?

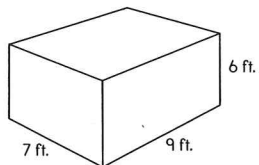
2.  $\frac{1}{6} \div 5 =$

3. Brandon is making apple cider. If he makes 6 quarts, how many 1-cup servings can he pour?

4. Find the volume of the figure by counting the unit cubes.  
\_\_\_\_\_ cubic units



5. It took 378 cubic ft. cubes to fill this figure.



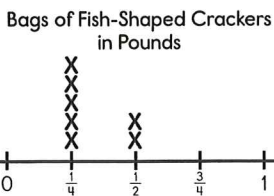
Find the volume of the figure by multiplying the side lengths.  
What do you notice?

6.  $5.547 - 0.048 =$

7.  $\frac{1}{10} + \frac{10}{12} =$

8.  $719 \times 39 =$

9. Libby divided fish-shaped crackers into bags to sell at the snack sale. The line plot below shows the different amounts of fish-shaped crackers Libby bagged. How many pounds of fish-shaped crackers did Libby bag in all?



10.  $25 + (98 - 7) \times 4 =$