Write an expression for the calculation 5 times the difference of 29 and 14 minus 11.

$$6 \div \frac{1}{3} =$$

$$9 \times \frac{1}{5} =$$

Why?

Is the answer

less than 9?

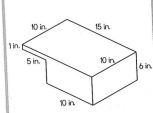
greater than or

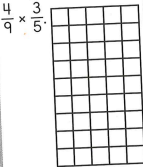
Whitney puts $3\frac{1}{2}$ quarts of lemonade in a pitcher. She adds another $\frac{1}{2}$ quart. How many pints of lemonade does she have in total?

Find the volume of the figure.

Shade the area on the grid that shows

Orlando harvested $\frac{5}{10}$ of the potato crop in the morning. After lunch, Orlando potato crop. How





95.26 9.526

harvested $\frac{1}{7}$ of the much more of the crop was harvested in the morning?

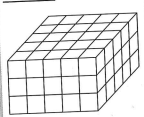
Find the volume of the figure by counting unit cubes.

_cubic units

Round 92.471 to the nearest tenth.

Ian walks $4\frac{1}{2}$ miles every day. How many miles does Ian walk in $4\frac{1}{2}$

How many thousandths are in the number 62.407?



63 × 48 =

days?

Write 35.2 in word form.

1. (48 - 7) × (56 + 19) =

2. How many tenths are in the number 54.724?

3. Shade the area on the grid that shows $\frac{1}{2} \times \frac{6}{9}$.

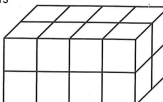
1 50	n he	AL P	n m	72	ń		1
	er do	TA g					

4. Jill drives $75\frac{1}{3}$ miles every hour. How many miles can Jill drive in $8\frac{3}{4}$ hours?

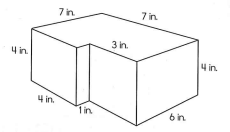
5. $4 \div \frac{1}{2} =$

- 6. Lily bottles $4\frac{1}{8}$ quarts of barbecue sauce. Then, she bottles another $5\frac{7}{8}$ quarts of barbecue sauce. How many 1-cup servings of barbecue sauce does she have in bottles?
- 7. Find the volume of the figure by counting unit cubes.

_____ cubic units



8. Find the volume of the figure.



9. 65 × 34 =

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

20.903 () 2.209