Try This! Find part of a group.

Raul picks 20 flowers from his mother's garden. One fourth of them are purple. How many of the flowers are purple?

STEP 1 Draw a row of 4 counters.				
Think: To find $\frac{1}{4}$, make 4 equal groups.	(\mathbb{C})	()	()	\bigcirc
STEP 2 Continue to draw as many rows of 4 counters as you can until you have 20 counters.				
4 counters as you can until you have 20 counters.				
STEP 3 Then circle equal groups.				
Think: Each group represents $\frac{1}{4}$ of the flowers.	<u>1</u> 4	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$
There are counters in 1 group.				
$\frac{1}{4}$ of 20 =				

So, _____ of the flowers are purple.



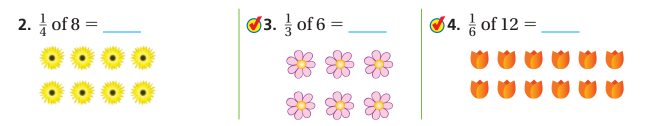
1. Use the model to find $\frac{1}{2}$ of 8.

Think: How many counters are in 1 of the 2 equal groups?



Math Processes and Practices () Describe why you count the number of counters in just one of the groups when finding $\frac{1}{2}$ of any number.

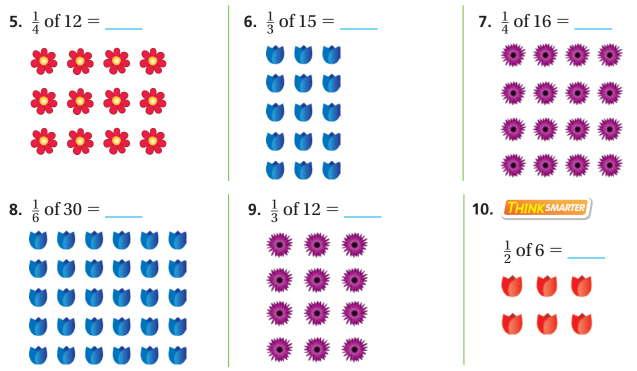
Circle equal groups to solve. Count the number of flowers in 1 group.



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On Your Own

Circle equal groups to solve. Count the number of flowers in 1 group.



THINKSMARTER Draw counters. Then circle equal groups to solve.

11. $\frac{1}{8}$ of 16 = _____

12. $\frac{1}{6}$ of 24 = _____

- **13. GODEEPER** Gerry has 50 sports trading cards. Of those cards, $\frac{1}{5}$ of them are baseball cards, $\frac{1}{10}$ of them are football cards, and the rest are basketball cards. How many more basketball cards than baseball cards does Gerry have?
- **14. GODEFPER** Barbara has a mixed garden that has 16 rows of different flowers and vegetables. One-fourth of the rows are lettuce, $\frac{1}{8}$ of the rows are pumpkins, and $\frac{1}{2}$ of the rows are red tulips. The other rows are carrots. How many rows of carrots are in Barbara's garden?