## **Division Drawings**

Drawing pictures is a strategy for division problems. It helps to visualize how the numbers are broken up into groups.

1. Make circles based on this number (the divisor)

2. Distribute this number evenly into those circles (the dividend)



3. Count how many marks are in each circle. That is your answer.

There are 3 in each group, so  $12 \div 4 = 3$ 

Directions: Use the strategy of drawing pictures as seen in the example above to solve the division problems.

1. **24** ÷ **8** =

2. **14** ÷ **7** =

3. **18** ÷ **3** =

4.  $25 \div 5 =$ 

5. **30** ÷ **6** =

6.  $12 \div 2 =$