

- 1) If we group 9 apples into groups of 3.  
How many groups will we have?



- 2) If we share 8 flowers between 4 vases.  
How many will be in each vase?



- 3) Which calculation represents 8 flowers  
being **shared** between 4 vases?

$$8 \div 4 = 2 \quad \text{or} \quad 8 \div 2 = 4$$

- 4) Can you work out the below using your sharing method?

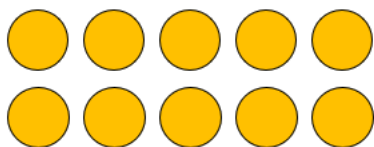
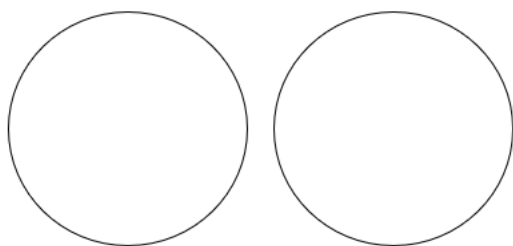


$$30 \div 1 = \square$$

5) Can you use your sharing and grouping methods to work out the below questions?

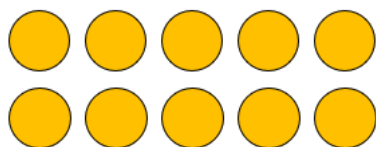
$10 \div 2$

Sharing



$10 \div 2 = \square$

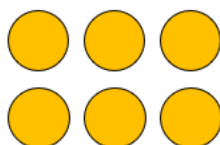
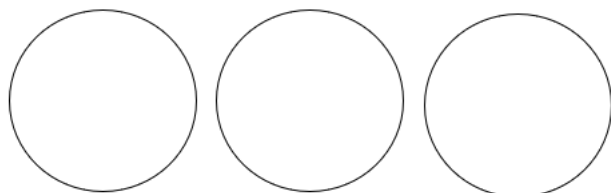
Grouping



6) Using the same method can you work out the below?

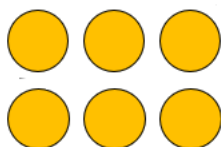
$6 \div 3$

Sharing

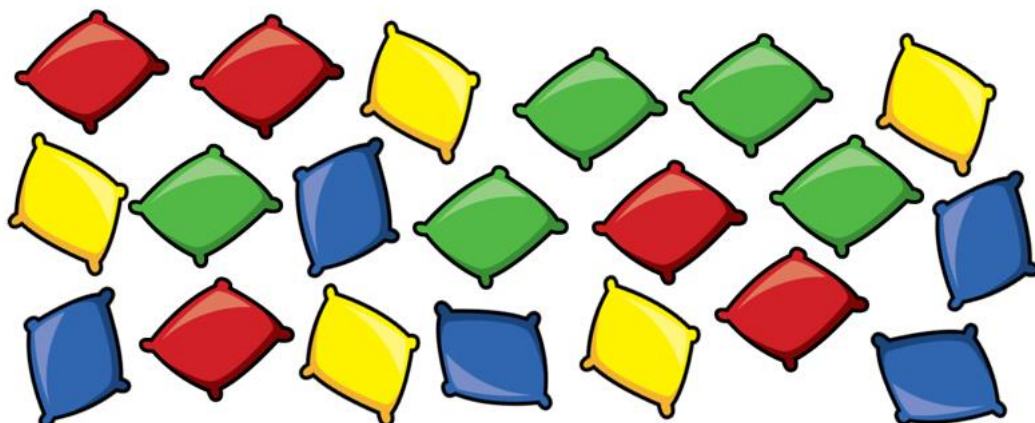


$6 \div 3 = \square$

Grouping



7) Miss Conlon has 20 bean bags in her classroom. She needs help putting them into equal groups.



How many groups of 10 can you make?

How many groups of 5?

How many groups of 4?

How many groups of 2?

How many groups of 1?

Use this space to help with your working out.