e:
Equal Groups
You have 10 marbles. You have 5 bags. Each bag has the same number of marbles. How many marbles are in each bag?
Draw an equal groups picture.
Division problem:
You have 20 cupcakes. You have 4 plates. Each plate has the same number of cupcakes. How many cupcakes are on each plate?
Draw an equal groups picture.
Division problem:
You have 24 M&Ms. You have 4 bowls. Each bowl has the same number of M&Ms. How many are in each bowl?
Draw an equal groups picture.

	You have 30 crayons. You have 6 boxes. Each box has the same number of crayons. How many crayons are in each box?
	Draw an equal groups picture.
Ĺ	Division problem:
	You have 27 roses. You have 9 vases. Each vase has the same number of roses. How many roses are in each vase?
	Draw an equal groups picture.
L	Division problem:
	You see 12 birds. You see 2 trees. Each tree has the same number of birds. How many birds are in each tree?
	Draw an equal groups picture.

ANSWER KEY

Equal Groups

1. You have 10 marbles. You have 5 bags. Each bag has the same number of marbles. How many marbles are in each bag?

Draw an equal groups picture.











Division problem: $10 \div 5 = 2$ (2 marbles in each bag)

2. You have 20 cupcakes. You have 4 plates. Each plate has the same number of cupcakes. How many cupcakes are on each plate?

Draw an equal groups picture.









Division problem: $20 \div 4 = 5$ (5 cupcakes on each plate)

3. You have 24 M&Ms. You have 4 bowls. Each bowl has the same number of M&Ms. How many M&Ms are in each bowl?

Draw an equal groups picture.



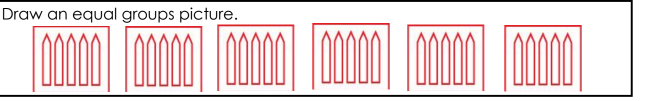






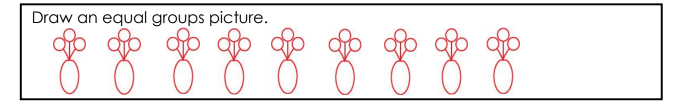
Division problem: 24 ÷ 4 = 6 (6 M&Ms in each bowl)

4. You have 30 crayons. You have 6 boxes. Each box has the same number of crayons. How many crayons are in each box?



Division problem: $30 \div 6 = 5$ (5 crayons in each box)

5. You have 27 roses. You have 9 vases. Each vase has the same number of roses. How many roses are in each vase?



Division problem: $27 \div 9 = 3$ (3 roses in each vase)

6. You see 12 birds. You see 2 trees.

Each tree has the same number of birds.

How many birds are in each tree?

Draw an equal groups picture.



Division problem: 12 ÷ 2 = 6 (6 birds in each tree)