Name: $\qquad$

## 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: $\qquad$
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: $\qquad$
3. You have $24 \mathrm{M} \& M \mathrm{Ms}$. You have 4 bowls.

Each bowl has the same number of M\&Ms.
How many are in each bowl?

Draw an equal groups picture.

Division problem: $\qquad$
4. 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.

Division problem: $\qquad$
5. 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.

Division problem: $\qquad$
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: $\qquad$

## 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: $24 \div 4=6$ ( 6 M\&Ms in each bowl)

## ANSWER KEY

4. 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.


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?
Draw an equal groups picture.


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?


Division problem: $12 \div 2=6$ ( 6 birds in each tree)

