

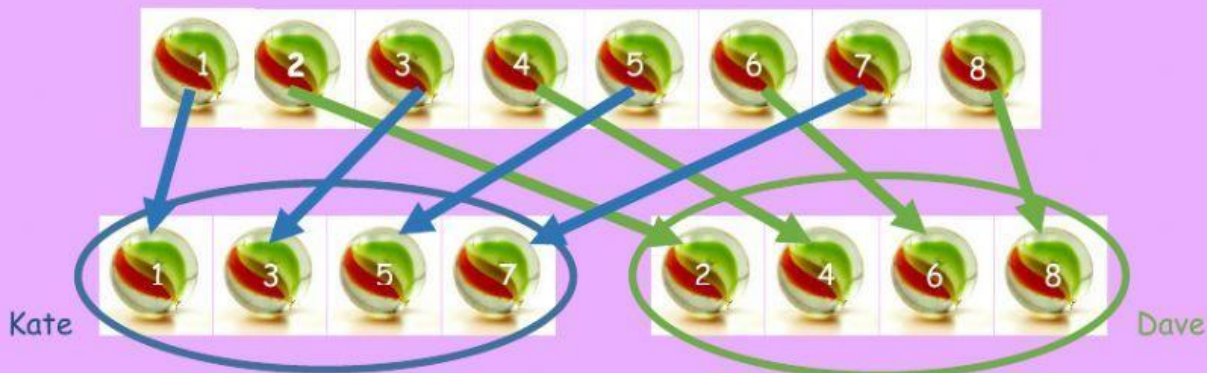
Name:

Date:

Week:

## DIVISION - Sharing Equally

Share 8 marbles equally between Kate and Dave.

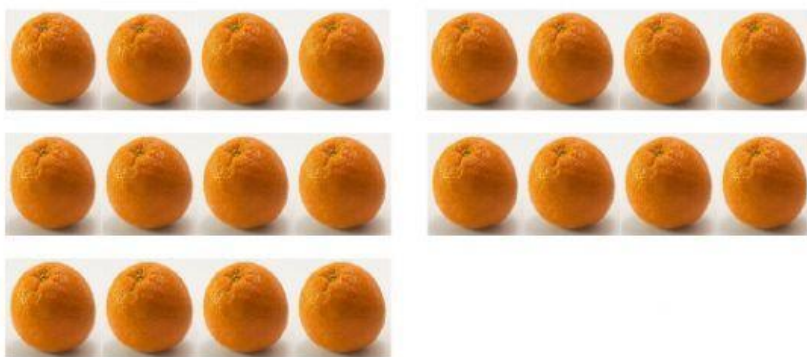


Kate and Dave will each get **4** marbles.

8 marbles shared equally amongst **2** children gives each child **4** marbles.

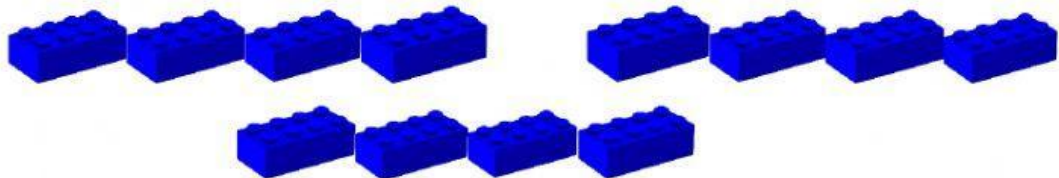
Therefore:  $8 \div 2 = 4$

1. Share 20 oranges equally among 5 girls.



Each girl will get  oranges.

2. Share these 12 toys equally into groups of 3.



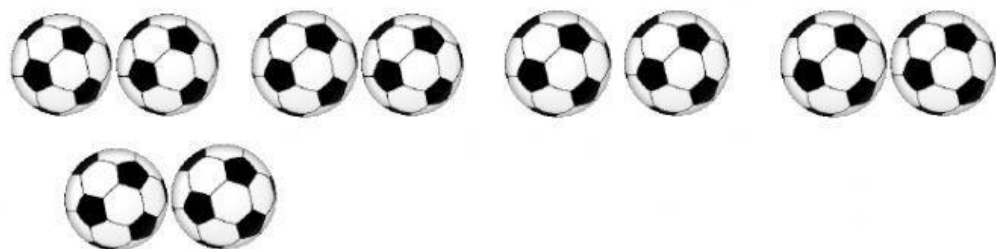
Each group will get  toys.

3. Put 16 sweeties equally into 2 bags.



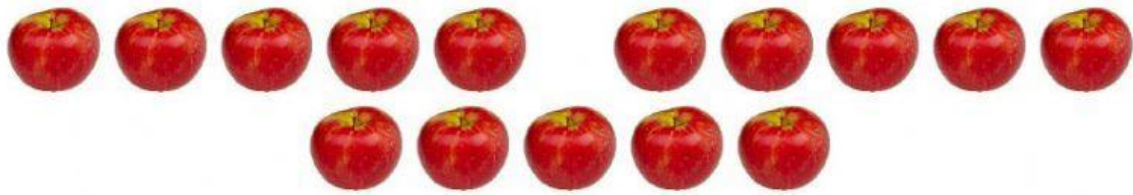
Each bag will have  sweeties.

4. Divide 10 balls equally into groups of 2.



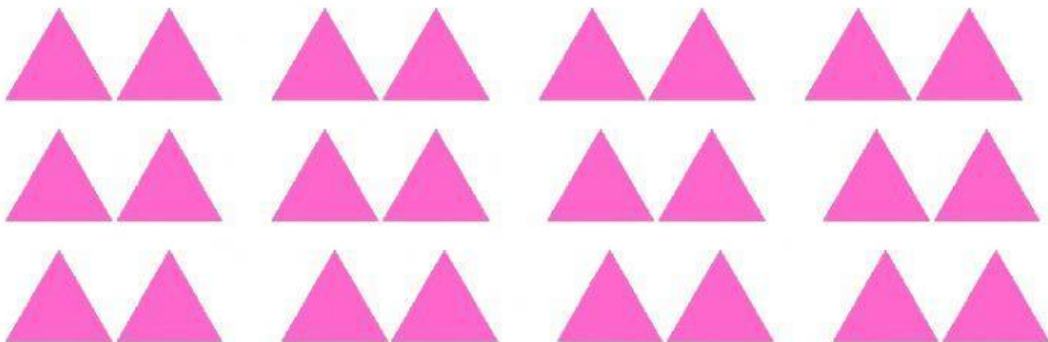
There are  groups of balls.

5. Share 15 apples equally into groups of 3.



There are  apples in each group.

6. Divide 24 triangles equally into groups of 2.



There are  groups of triangles.

7. Divide 18 stars equally, making sure that each child gets 2 stars.



Children got 2 stars.