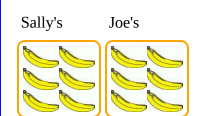


Dividing Evenly into Groups



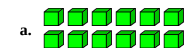
If we divide 12 bananas evenly between Joe and Sally, how many does each one get?

Both Joe and Sally each get 6 bananas.

We can write the DIVISION $12 \div 2 = 6$.

When things are divided or shared equally, we can write a division.

1. Two children are sharing. Divide the things into **two** equal groups. Write a division.



Each child gets _____



Each child gets _____

Each child gets _____.

2. Three children are sharing. Divide the things into **three** equal groups. Write a division.



Each child gets _____.

Each child gets _____.



Each child gets _____.

3. Four children are sharing. Divide the things into **four** equal groups. Write a division.

