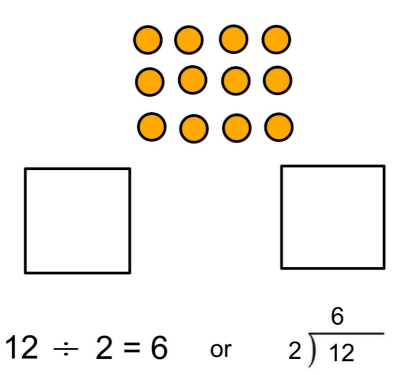
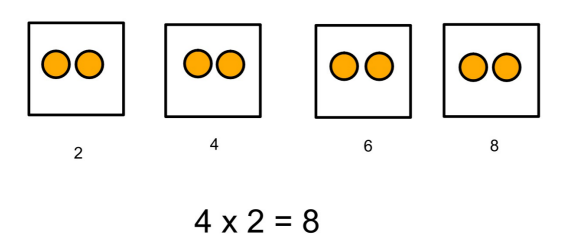
Tessa and Cassie baked 12 cookies. They want to give the cookies to their teachers, Ms. Meeks and Ms. Hernon. How many cookies will each teacher get?



Marlin and Christian are baking cookies for 4 friends. They want to give each friend 2 cookies. How many cookies do they need to bake?



Tessa and Cassie baked 12 cookies. They want to give the cookies to their teachers, Ms. Meeks and Ms. Hernon. How many cookies will each teacher get? Marlin and Christian are baking cookies for 4 friends. They want to give each friend 2 cookies. How many cookies do they need to bake?

 Multiplication	Division

There are 35 players in a soccer league. Each team has 7 players. How many teams are there?

Multiplication

Division

Marlin and Christian are baking cookies for 4 friends. They want to give each friend 2 cookies. How many cookies do they need to bake?

Tessa and Cassie baked 12 cookies. They want to give the cookies to their teachers, Ms. Meeks and Ms. Hernon. How many cookies will each teacher get? There are 10 flower bouquets. Each bouquet has 6 flowers. How many flowers are there in all?

Multiplication Division Marlin and Christian are baking cookies for 4 friends. They want to give each friend 2 cookies. How many cookies do they need to bake? Tessa and Cassie baked 12 cookies. They want to give the cookies to their teachers, Ms. Meeks and Ms. Hernon. How many cookies will each teacher get? There are 35 players in a soccer league. Each team has 7 players. How many teams are there?

Multiplication

Division

Marlin and Christian are baking cookies for 4 friends. They want to give each friend 2 cookies. How many cookies do they need to bake?

There are 10 flower bouquets. Each bouquet has 6 flowers. How many flowers are there in all?

Tessa and Cassie baked 12 cookies. They want to give the cookies to their teachers, Ms. Meeks and Ms. Hernon. How many cookies will each teacher get?

There are 35 players in a soccer league. Each team has 7 players. How many teams are there?

Key questions: How many in all? How many all together?

Key questions: How many in each group? How many groups? Kaylee, Robbie, and Anna Brooks each have 5 stickers. How many stickers are there all together?

This is a problem.

multiplication

division

Derek has 20 stickers to give away to friends. Each friend got 5 stickers. How many friends did he give stickers to?

This is a problem.

multiplication

division

Nicholas and Jasper each bought 8 pancakes.	How
many pancakes did they buy all together?	

This is a problem.

multiplication

division



- 1) Find your partner using your fact family cards.
- 2) Sit together SILENTLY on the front carpet.

