



Choose the Operation

Circle the operation that will help you solve the problem

We want to share 15 pictures between 3 children.

How many pictures should each child get?

$15 \div 3$

15×3

Tony has 4 brothers. He has twice as many brothers as Mark.

How many brothers does Mark have?

$4 \div 2$

4×2

Sarah has 8 pictures in her album. That's 4 times more than Emma.

How many pictures does Emma have?

$8 \div 4$

8×4

Mary has \$7 in her wallet. That's twice as much as Sophie.

How much money does Sophie have?

$7 \div 2$

7×2

Mary buys 2 chocolate bars. She gives the store assistant \$4.

How much does a chocolate bar cost?

$4 \div 2$

4×2

Peter has 8 marbles. His brother has 4 times fewer.

How many marbles does his brother have?

$8 \div 4$

8×4