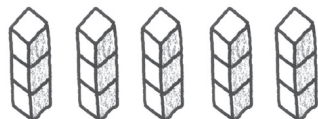




# Dividing by 5

Write a number sentence to show how many cubes are in each stack.

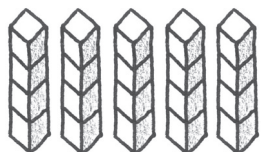


15 cubes altogether

5 stacks

$$15 \div 5 = 3$$

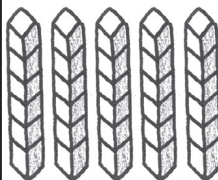
Write a number sentence to show how many cubes are in each stack.



20 cubes altogether

□ stacks

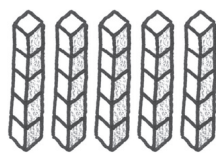
$$\square \div \square = \square$$



30 cubes altogether

□ stacks

$$\square \div \square = \square$$



25 cubes altogether

□ stacks

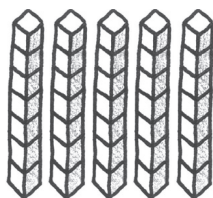
$$\square \div \square = \square$$



10 cubes altogether

□ stacks

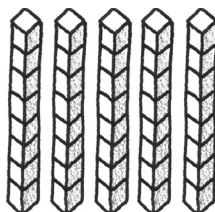
$$\square \div \square = \square$$



35 cubes altogether

□ stacks

$$\square \div \square = \square$$



40 cubes altogether

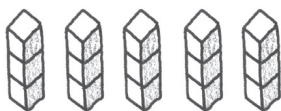
□ stacks

$$\square \div \square = \square$$



# Dividing by 5

Write a number sentence to show how many cubes are in each stack.



15 cubes altogether

5 stacks

$$15 \div 5 = 3$$

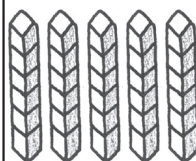
Write a number sentence to show how many cubes are in each stack.



20 cubes altogether

5 stacks

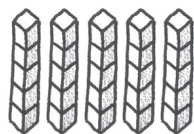
$$20 \div 5 = 4$$



30 cubes altogether

5 stacks

$$30 \div 5 = 6$$



25 cubes altogether

5 stacks

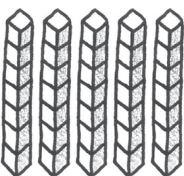
$$25 \div 5 = 5$$



10 cubes altogether

5 stacks

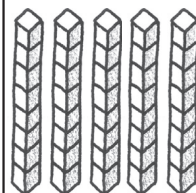
$$10 \div 5 = 2$$



35 cubes altogether

5 stacks

$$35 \div 5 = 7$$



40 cubes altogether

5 stacks

$$40 \div 5 = 8$$