## Choose the best answer

The library is getting rid of 54 old books.
3 people come and take all the books, dividing them equally. How many books does each person get?13


18
○ 1424

# The library is getting rid of 25 old books. 5 people come and take all the books, dividing them equally. How many books does each person get? 



## Choose the best answer

Emily decides to get rid of her old video game cartridges. She has 42 in all. If she divides them between 2 friends evenly, how many video game cartridges does each friend get?2221

## Show your work

# Jackson cuts 30 slices of pizza and divides them among his 5 friends evenly. How many pizza slices does each friend get? 

$\square$ pizza slices per friend

## Choose the best answer

Owen gives out 54 slices of cake evenly between 3 friends. How many slices does each friend get?
○ 1216

- 18
○ 24


## Show your work

Emily decides to get rid of her old video game cartridges. She has 5 in all. If she divides them between 5
friends evenly, how many video game cartridges does each friend get?


Makayla hands out 60 slices
of deli meat among 5
customers evenly. How many
slices of deli meat does each
customer get?
$\square$ slices per customer

## Show your work

Gabriel owns 12 marbles. He divides those marbles and distributes them evenly among 2 friends. How many marbles does each friend have?
$\square$ marbles per friend

> Addison purchases a box of 60 doughnuts. She divides those doughnuts amongst 5 friends evenly. How many doughnuts does each friend get?

$\square$ doughnuts per friend

Madison gives out 48 slices of cake evenly between 2 friends. How many slices does each friend get?
$\square$ slices

Jackson is dividing up his 20 toys evenly up into 5 boxes. How many toys are in each box?


Gabriel owns 12 marbles. He divides those marbles and distributes them evenly among 2 friends. How many marbles does each friend have?
$\square$ marbles per friend

| Question | Answer |
| :---: | :---: |
| \#1 | 18 |
| \#2 | 5 |
| \#3 | 21 |
| \#4 | 6 |
| \#5 | 18 |
| \#6 | 1 |
| \#7 | 12 |
| \#8 | 6 |
| \#9 | 12 |
| \#10 | 24 |
| \#11 | 4 |
| \#12 | 6 |

