Isabella owns 52 marbles. She divides those marbles and distributes them evenly among 2 friends. How many marbles does each friend have?
$\square$ marbles per friend

## Show your work

\#2

> Kaitlyn hands out 52 slices of deli meat among 2 customers evenly. How many slices of deli meat does each customer get?


Savannah bakes a cake which she slices up into 12 pieces. If Savannah divides them among 2 plates to give to 2 neighbours, how many pieces of cake does each neighbour get?
$\square$ pieces of cake per neighbour

The library is getting rid of 78 old
books. 3 people come and take all the books, dividing them equally. How many books does each person get?
$\square$ books per person

## Choose the best answer

Brayden is dividing up his 9 toys evenly up into 3 boxes. How many toys are in each box?


## Dylan cuts 36 slices of

 watermelon and divided them evenly among 3 platters. How many watermelon slices are on each platter?$\square$ slices per platter

## Choose the best answer

Kayla cuts 4 slices of watermelon and divided them evenly among 2 platters. How many watermelon slices are on each platter?


## Choose the best answer

Landon cuts 30 slices of watermelon and divided them evenly among 3
platters. How many watermelon slices are on each platter?

Kaitlyn hands out 52 slices of deli meat among 2 customers evenly. How many slices of deli meat does each customer get?


Avery hands out 58 slices of deli meat among 2 customers evenly. How many slices of deli meat does each customer get?


## Choose the best answer

Angela cuts 75 slices of watermelon and divided them evenly among 3 platters. How many watermelon slices are on each platter?

Kevin bakes a cake which he slices up into 81 pieces. If Kevin divides them among 3 plates to give to 3 neighbours, how many pieces of cake does each neighbour get?
$\square$ pieces of cake per neighbour

| Question | Answer |
| :---: | :---: |
| \#1 | 26 |
| \#2 | 26 |
| \#3 | 6 |
| \#4 | 26 |
| \#5 | 3 |
| \#6 | 12 |
| \#7 | 2 |
| \#8 | 10 |
| \#9 | 26 |
| \#10 | 29 |
| \#11 | 25 |
| \#12 | 27 |

