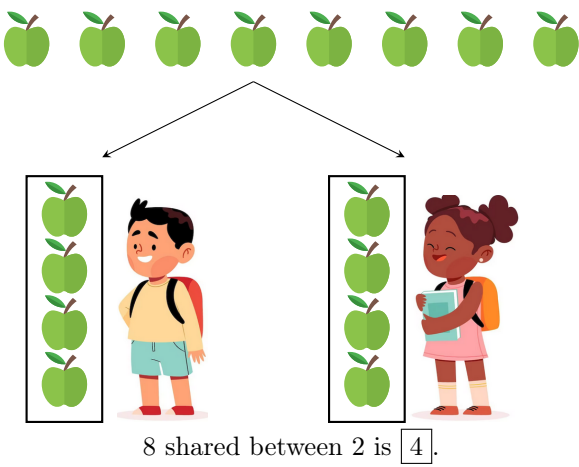


DIVISION

A EQUAL SHARES

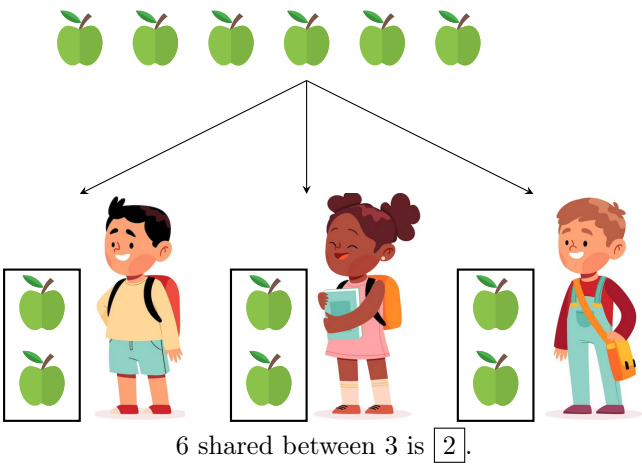
A.1 SHARING APPLES

Ex 1:



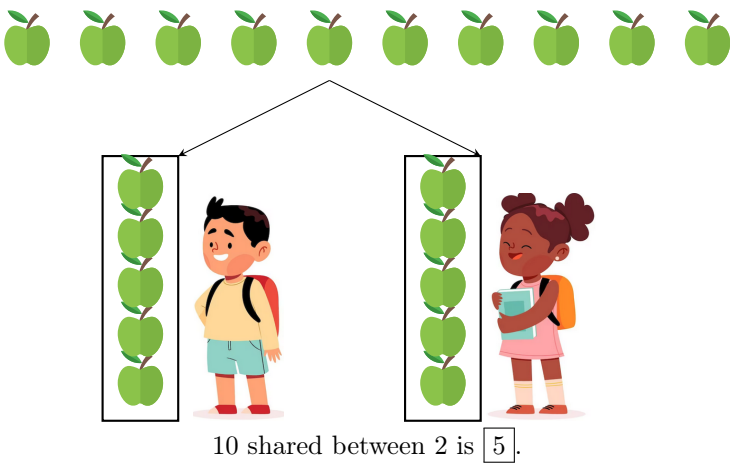
Answer: 8 shared between 2 is 4..

Ex 2:



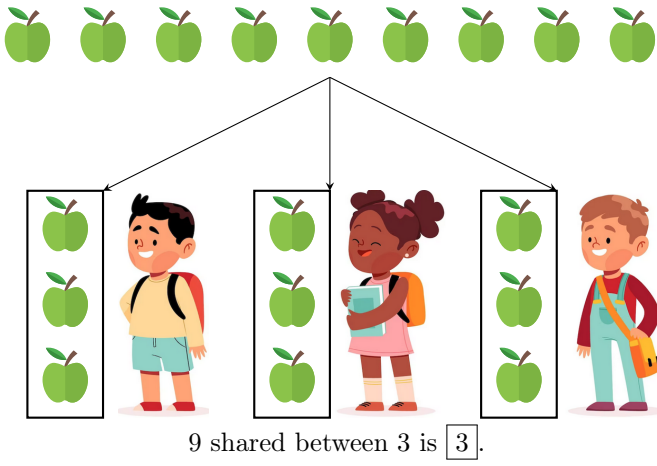
Answer: 6 shared between 3 is 2.

Ex 3:



Answer: 10 shared between 2 is 5.

Ex 4:



Answer: 9 shared between 3 is 3.

A.2 SHARING ITEMS

Ex 5: Share the cherries:



between the friends



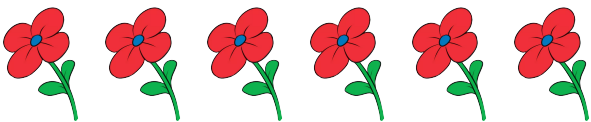
How many for each friend?

2

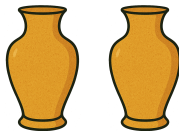
Answer: 6 shared between 3 is 2.



Ex 6: Share the flowers:



into the vases



How many in each?

3

Answer: 6 shared between 2 is 3.



Ex 7: Share the lemons:



between the friends



How many for each friend?

5

Answer: 10 shared between 2 is 5.



Ex 8: Share the oranges:



into the boxes



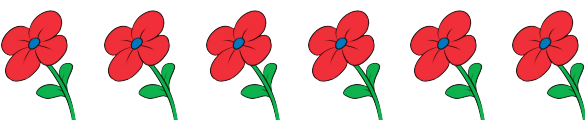
How many in each box?

3

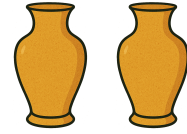
Answer: 12 shared between 4 is 3.



Ex 9: Share the flowers:



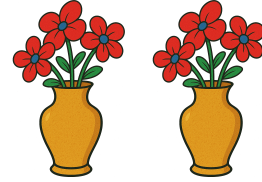
into the vases



How many in each?

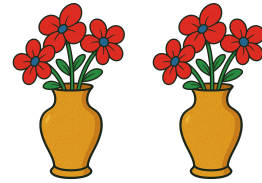
3

Answer: 6 shared between 2 is 3.



### A.3 COMPLETING THE NUMBER SENTENCES

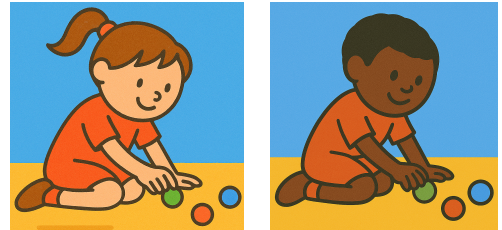
Ex 10: Share the flowers into the vases:



6 shared between 2 is 3.

Answer: 6 flowers shared between 2 vases is 3 flowers per vase.

Ex 11: Share the marbles between the friends:



6 shared between 2 is 3.

Answer: 6 marbles shared between 2 friends is 3 marbles per friend.

Ex 12: Share the cookies onto the plates:



12 shared between 3 is 4.

Answer: 12 cookies shared between 3 plates is 4 cookies per plate.

Ex 13: Share the oranges into the boxes:



9 shared between 3 is 3.

Answer: 9 oranges shared between 3 boxes is 3 oranges per box.