

Task: To make equal rows from an amount.



How many ways could we count the coins?

2



There are 10 toy soldiers in one row.
2 tens = 20
There are 20 toy soldiers altogether.



10, 20

You have 6 coins.

Can you make equal rows of 2?

You have 10 coins.

Can you make equal rows of 5?

You have 15 coins.

Can you make equal rows of 5?

You have 16 coins.

Can you make equal rows of 2?

You have 20 coins.

Can you make equal rows of 10?

You have 18 coins.

Can you make equal rows of 2?

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Going deeper- 1B, Chapter 12: (Lesson 3)



Learning Target:

Use an array to represent a multiplication fact.

Solve word problems involving multiplication.

WD: Solve open ended problems involving multiplication where there is more than one option as the answer.



How many equal rows can 20 be split into?

Show me!