

Fluency

Colour $\frac{1}{2}$ of the boxes below.

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Word Problem

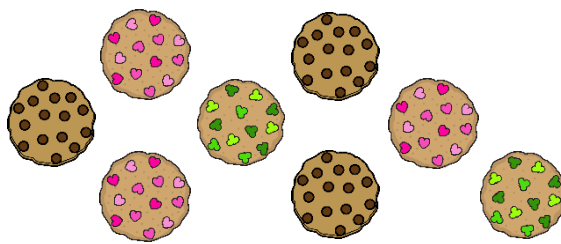
6

James has 12 coins. He gave half of his coins to Sara. How many coins does Sara have?



7

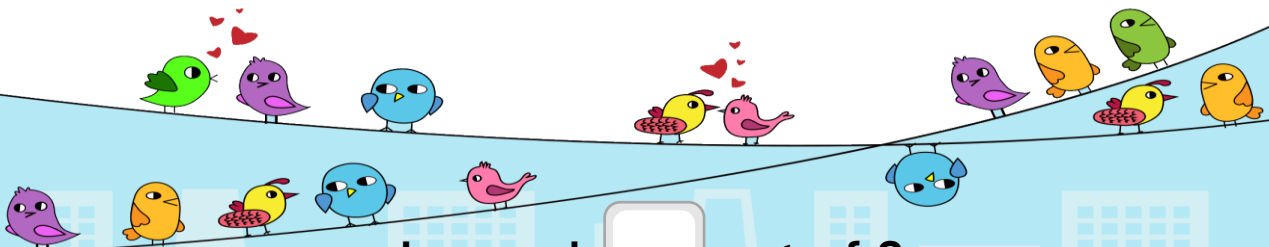
Ava has these cookies left. They are half the amount of cookies that she had at the start.
How many cookies does she have at the start?



Reasoning

8 Always, sometimes, never.

2 times table can always be used to find a half of a number.



I scored out of 8