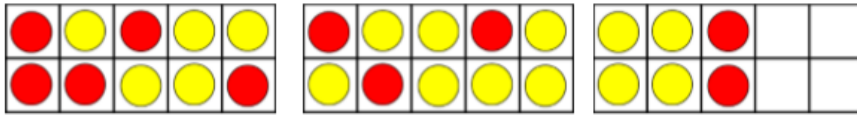


LQ: Can you partition numbers into tens and ones?

Task 1: Fruit collected from Turtle Island



● = 1 mango

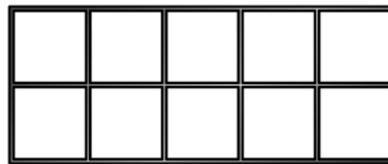
● = 1 guava

\*How many pieces of fruit are there **altogether**?

\*How many are **mangos**?

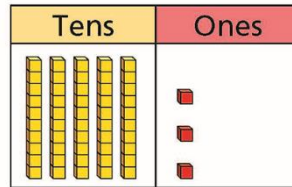
\*How many are **guavas**?

\*How can you **rearrange** the counters to count **mangos** and **guavas** easily?



*Remember to organise your maths!*

Task 2: Place Value Charts



There are    tens and    ones.

The number represented is      

      +    =      

Make 47 in each place value chart

Tens	Ones

Tens	Ones

Tens	Ones
	7

Tens	Ones

\*Is Parrot correct? \_\_\_\_\_

Explain

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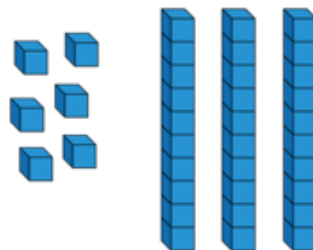
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Parrot



I have 63.



## Pirate Challenge

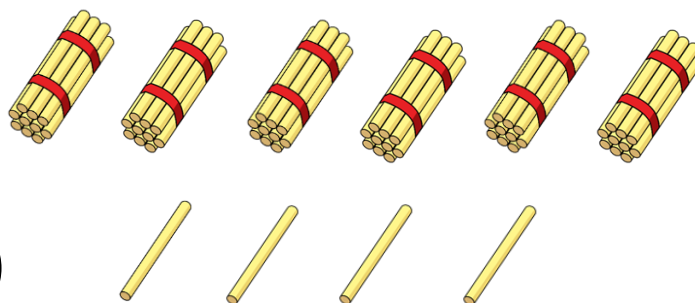
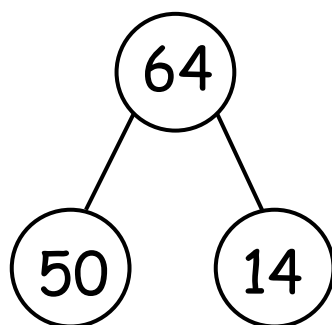


How can I partition my 64 pieces of gold from Turtle Island?

Example: Jake



$$50 + 14 = 64$$



Draw your answers and write the number sentence