

Bottles of lemonade come in 1l bottles and 10l barrels.



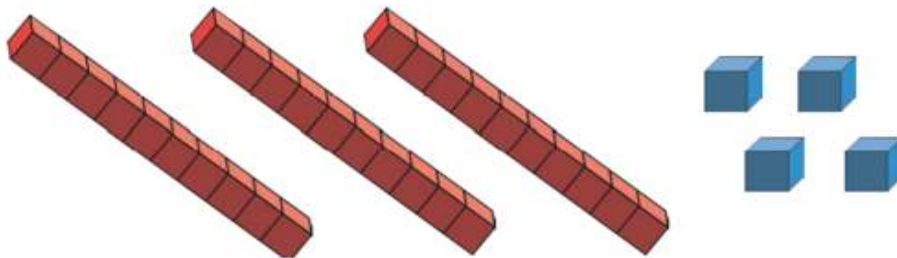
Ben needs 26l of lemonade for his party.

How many bottles and barrels should he buy?

Can you find more than one answer to the problem?



Use any three pieces of this equipment to make a number.



How many different numbers were you able to make?

How many 1-digit numbers you made?

How many 2-digit numbers you made?

Can you write an addition or subtraction story about the picture?



A wise old owl found 3 coins in a pile of leaves.  
He said that they were worth 72p.

Which coins did he find?

How do you know?



Zack has 20p. He buys one of the cakes.

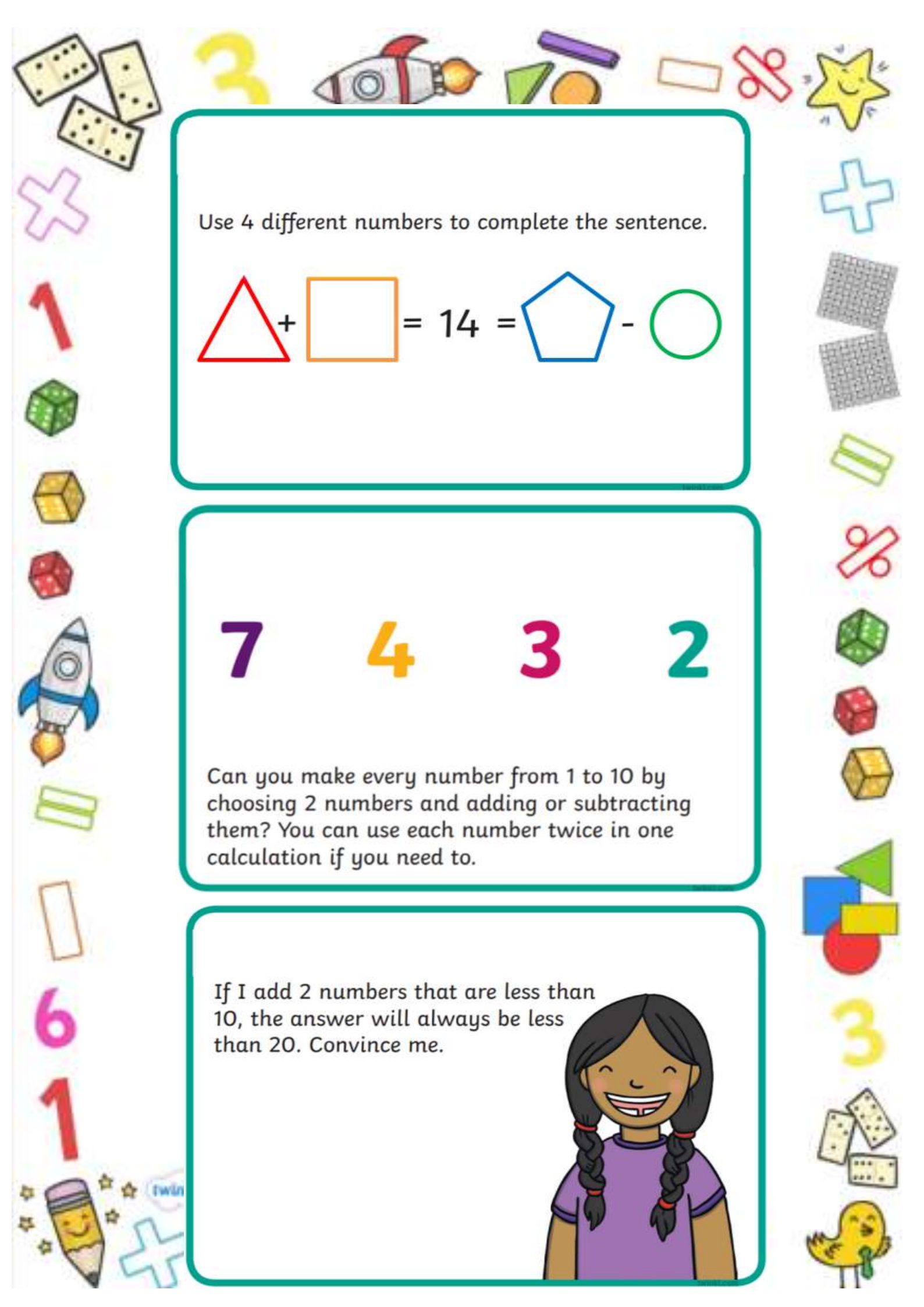
How much change would Zack get if he buys one cake? Can you find all the different possibilities?

What could he buy for exactly 20p? Can you find all the different possibilities?

Make each number by adding the 2 numbers below it.

Can you make up a similar puzzle?

20		
11		
	6	



Use 4 different numbers to complete the sentence.

$$\triangle + \square = 14 = \text{pentagon} - \bigcirc$$

7      4      3      2

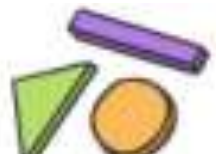
Can you make every number from 1 to 10 by choosing 2 numbers and adding or subtracting them? You can use each number twice in one calculation if you need to.

If I add 2 numbers that are less than 10, the answer will always be less than 20. Convince me.





3



# My Math Choice Board-Answer Sheet



1



6

1



6



3





3



# My Math Choice Board-Answer Sheet

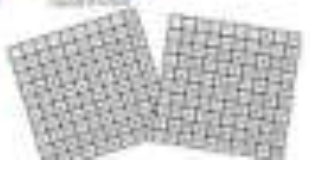


1



6

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6



3





3



*My Math Choice Board-Answer Sheet*



1



6

1



6



3

