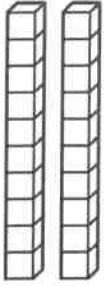
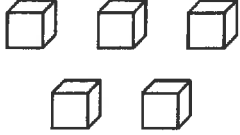

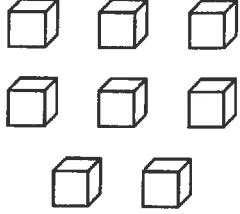
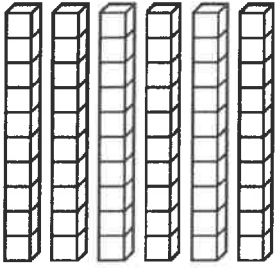
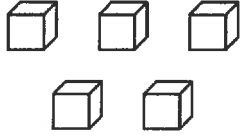


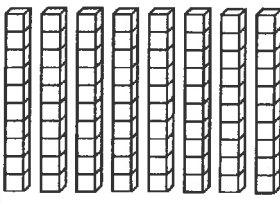
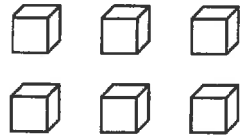
Red Robins

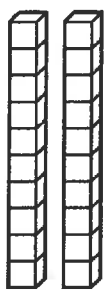

How Many Tens and Ones?

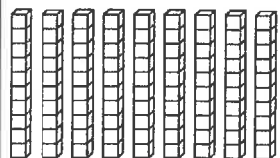

	
tens	ones

	
tens	ones

	
tens	ones

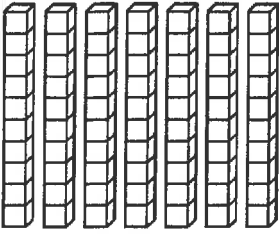
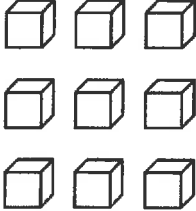
	
tens	ones


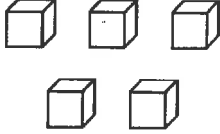
	
tens	ones

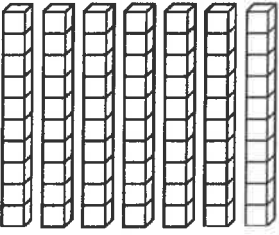

	
tens	ones

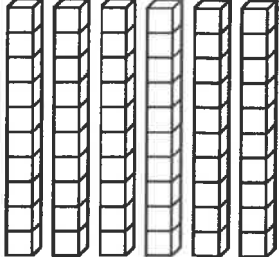

Magenta monkeys

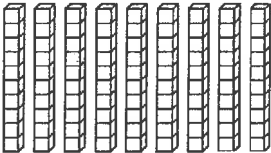
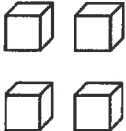
How Many Tens and Ones?

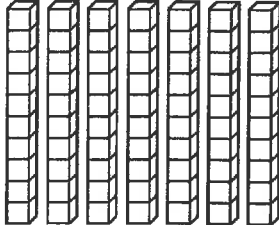

	
tens	ones

	
tens	ones

	
tens	ones

	
tens	ones

	
tens	ones

	
tens	ones

Turquoise Turtles.

Can you complete the number sentences, to show how many tens and ones make up these two – digit numbers. I have done the first one as an example.

65

$$60 + 5 =$$

42

51

52

19

27

~~FURQ~~

Purple penguins.

Can you complete the number sentences, to show how many tens and ones make up these two – digit numbers. I have done the first one as an example. Once you have done that, could you see if there are any other ways of making up the numbers?

65

$$60 + 5 = 65$$

$$50 + 15 = 65$$

42

51

52

19

27