Give me 5

Mind Workout

Tickets for a school concert were sold to adults and children at different prices as shown in the table.

	Price per ticket
Adult	£6
Child	£3

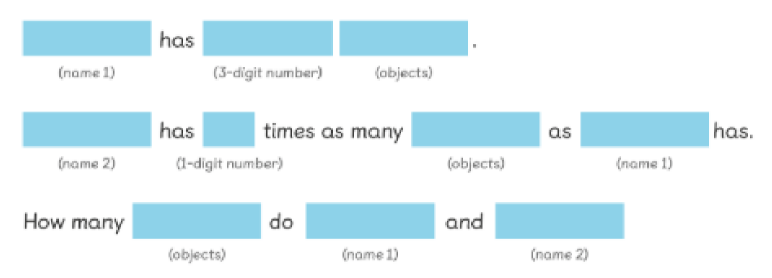
The same number of adult tickets and child tickets were sold.

The total amount of money collected from the sale of tickets was £558.

How many adult tickets were sold?

Maths Journal

Complete the word problem for your classmates to solve.



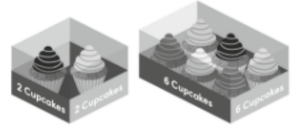
have altogether?

		-	-	•
	п	٠,	d	4
		п	E	3
	L	a	3	2

Mind Workout

Date:_____

A bakery sells cupcakes in small boxes of 2 or regular boxes of 6.



The bakery baked 188 cupcakes.

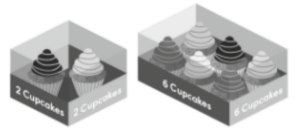
After packing them into the boxes, there were 2 more regular boxes than there were small boxes.

How many small boxes and regular boxes of cupcakes were there altogether?

Mind Workout

Date:_____

A bakery sells cupcakes in small boxes of 2 or regular boxes of 6.



The bakery baked 188 cupcakes.

After packing them into the boxes, there were 2 more regular boxes than there were small boxes.

How many small boxes and regular boxes of cupcakes were there altogether?



188 - 12 = 176 176 ÷ 4 = 44

Number of small boxes = $44 \div 2 = 22$ Number of regular boxes = $22 \div 2 = 24$ $22 \div 24 = 46$

There are 46 small and regular boxes altogether.