

Give me 5

$$3852 + 3458 = \boxed{}$$

$$10576 - 4878 = \boxed{}$$

$$495 \times 6 = \boxed{}$$

$$\frac{2}{5} \text{ (2 fifths) of } 45 = \boxed{}$$

$$3859 \times 0 = \boxed{}$$

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.

has .

(name 1) (3-digit number) (objects)

has times as many as has.

(name 2) (1-digit number) (objects) (name 1)

How many do and

(objects) (name 1) (name 2)

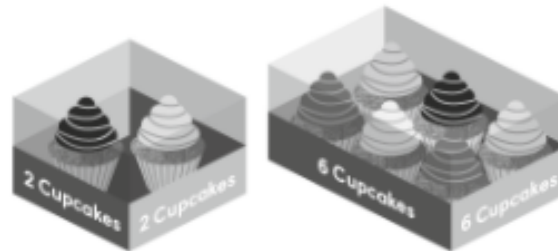
have altogether?



Mind Workout

Date: _____

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



The bakery baked 188 cupcakes.

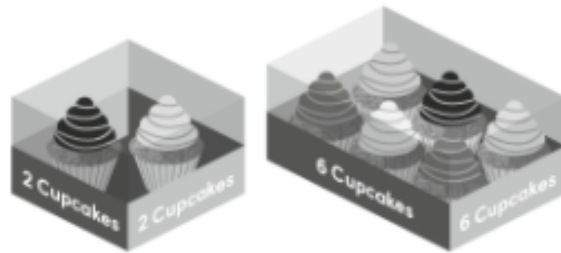
After packing them into the boxes, there were 2 more regular boxes than there were small boxes.

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

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?

Number of cupcakes in small boxes	44				} 188
Number of cupcakes in regular boxes	44	44	44	12	

$$188 - 12 = 176$$

$$176 \div 4 = 44$$

$$\text{Number of small boxes} = 44 \div 2 = 22$$

$$\text{Number of regular boxes} = 22 + 2 = 24$$

$$22 + 24 = 46$$

There are 46 small and regular boxes altogether.