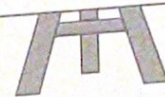


Subtraction - A Mixture

Exercise 4

Subtracting up
to 3 digits -
a mixture



1. Copy and complete :-

a
$$\begin{array}{r} 83 \\ - 6 \\ \hline \end{array}$$

b
$$\begin{array}{r} 125 \\ - 9 \\ \hline \end{array}$$

c
$$\begin{array}{r} 74 \\ - 28 \\ \hline \end{array}$$

d
$$\begin{array}{r} 703 \\ - 91 \\ \hline \end{array}$$



e
$$\begin{array}{r} 81 \\ - 36 \\ \hline \end{array}$$

f
$$\begin{array}{r} 800 \\ - 235 \\ \hline \end{array}$$

g
$$\begin{array}{r} 724 \\ - 368 \\ \hline \end{array}$$

h
$$\begin{array}{r} 1010 \\ - 525 \\ \hline \end{array}$$

2. Line these up and try them :-

a $75 - 28$

b $109 - 63$

c $411 - 136$

d $852 - 275$

3. Jordan has lived on a farm for 24 years.
Maureen has lived there for 7 years less.
How long has Maureen lived on the farm ?



4.

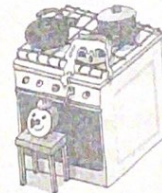


45 ordinary dustbins are ready for collection.

There are 73 recycling bins there too.

How many **more** recycling bins ?

5. Mr Samson's gas bill came to £212.
Next door, Mr Watt's bill was £94.
What's the **difference** in price ?



6.



Last year I paid £345 to get my car serviced !

This year it cost me £189.

How much cheaper was that ?

Exercise 1

1. Copy and complete :- (For example, $2 \times 1 = 2$).

a $2 \times 2 = \dots$

b $2 \times 3 = \dots$

c $2 \times 4 = \dots$

d $2 \times 5 = \dots$

e $2 \times 6 = \dots$

f $2 \times 7 = \dots$

g $2 \times 8 = \dots$

h $2 \times 9 = \dots$

i $2 \times 10 = \dots$

2. Write out and learn the "two times table" by heart.

Say to yourself, $2 \times 1 = 2$, $2 \times 2 = 4$, $2 \times 3 = 6$, $2 \times 4 = 8$,

Practise it with someone at home.

3. What numbers are missing ?

a $2 \times \dots = 4$

b $2 \times \dots = 8$

c $2 \times \dots = 12$

d $2 \times \dots = 18$

e $2 \times \dots = 0$

f $2 \times \dots = 14$

g $2 \times \dots = 16$

h $2 \times \dots = 10$

i $2 \times \dots = 20$.

4. a There are 2 nests in a barn.

Each nest has 4 chicks.

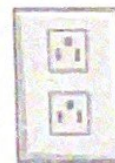
How many chicks are there altogether ?



b Every room in my house has 2 electric sockets.

My house has 7 rooms.

How many sockets in total ?



c



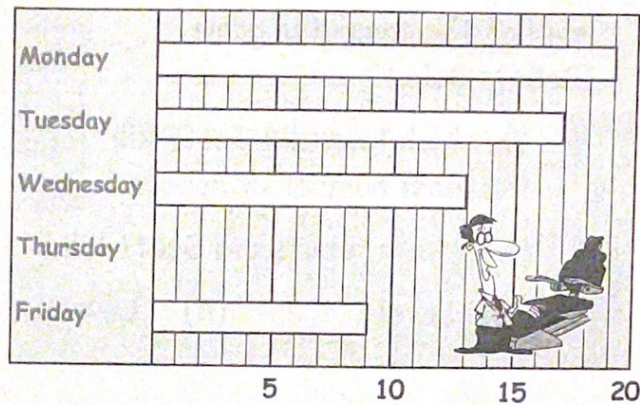
Beryl and Meryl both have 8 plums each.

What's their total number of plums ?

The 3
9's

Revisit - Review - Revise

1. The bar graph shows the number of patients who visited their dentist one week.



- How many of his patients did the dentist see on Monday?
- How many patients did he see in total that week?
- How many **more** patients did he see on Tuesday than Friday?
- The dentist had a day off. Which day was that?

2. The prices (per kg) of three types of meat sold in two food stores are shown in the table.

	TUSCOS	AZDO
<i>Roast</i>	£6.50	£7.50
<i>Pork Chop</i>	£5.00	£4.00
<i>Mince</i>	£6.00	£5.50

- How much is the roast in Azdo?
- What does mince cost in Tuscos?
- How much **dearer** are pork chops in Tuscos compared to Azdo?
- Mary bought a roast in Tuscos and 2 lots of mince in Azdo. What did she pay in total?



3. Grandma had the family round for Christmas dinner.



She had two choices for each course.

	Starter	Main	Dessert
1.	Soup	Turkey	Trifle
2.	Prawns	Steak Pie	Fruit

- What was her starter in choice 1?
- What was her dessert in choice 2?
- Write down the choice of main course.

