Non-calculator Questions

Edexcel

1.

Lela gives change to a customer.

She wants to work out 20 take away 11

How can Lela work out 20 take away 11?

(1)

Tick (✔) the correct answer.

()



(

()

NCFE

2.

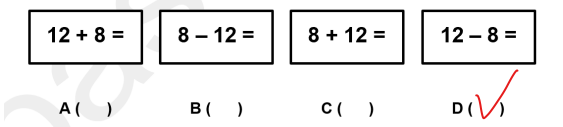
Alex has 12 stickers for the badges.

He uses eight stickers.

How does Alex work out how many stickers he has left over?

Tick (✓) your answer.

[1 mark]



3.

Rosie and her mum buy a blazer and a tie.



How do they work out the total price?

Tick (✓) your answer.

[1 mark]

City & Guilds

4.

Write the correct symbol to finish the calculation.

1 mark

5.

Write the correct symbol to finish the calculation.

1 mark

Open Awards

6.

(1 mark)

How can you work out 11 take away 8?

Tick the correct answer

8 + 11 =	11 + 8 =
11 - 8 =	8 - 11 =

Calculator Questions

Edexcel

1.

Rita needs to add 10 and 5.

How can Rita add 10 and 5?

(1)

Tick (✔) the correct answer.

NCFE

2.

Liz buys a return ticket for £2

She pays with a £20 note.

Liz works out her change.

Put the missing symbols in the boxes.

[2 marks]





£20 🖃 £2 🖹 £18

3.

There are seven bottles on a shelf.

Evie puts 13 more bottles on the shelf.

She works out the total number of bottles on the shelf.

Put the missing symbol in the box.

[1 mark]

7 + 13 🖃 20

4.

Fez adds his scores.

What is the symbol for add?

[1 mark]



5.

Dylan brushes five horses in the morning.

He brushes four horses in the afternoon.

How does Dylan work out the total number of horses he brushes?

Tick (✓) your answer.

[1 mark]

$$5-4=$$
 $4-5=$ $5+4=$ $9-4=$ A() B() C($\sqrt{}$) D()