

Maths

To calculate the amount of change needed

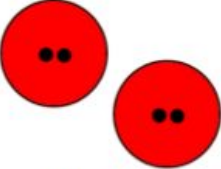
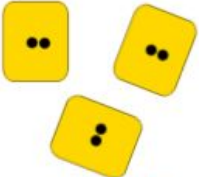
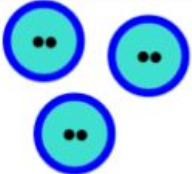
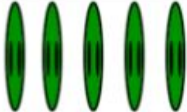
Independent Task

Miss Sidhu




Independent Task

Buttons for sale!

 <p>10p each</p>	 <p>40p each</p>
 <p>30p each</p>	 <p>20p each</p>



I have . I buy .
How much change do I get?


$$\boxed{100\text{p}} - \boxed{} = \boxed{}$$



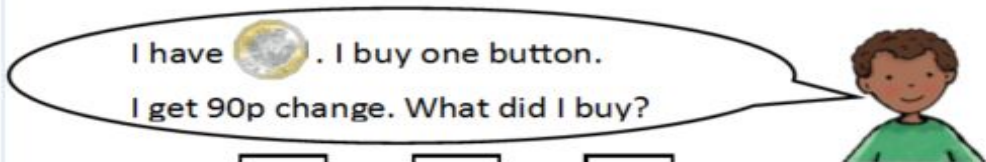
I have . I buy .
How much change do I get?


$$\boxed{} - \boxed{} = \boxed{}$$



I have . I buy one button.
I get 80p change. What did I buy?

$$\boxed{100\text{p}} - \boxed{} = \boxed{80\text{p}}$$



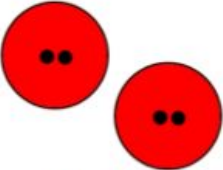

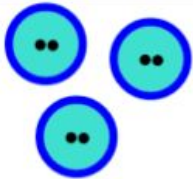
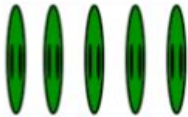
I have . I buy one button.
I get 90p change. What did I buy?

$$\boxed{} - \boxed{} = \boxed{}$$



Answers

Buttons for sale!

 10p each	 40p each
 30p each	 20p each



I have . I buy .

How much change do I get?


$$\boxed{100\text{p}} - \boxed{40\text{p}} = \boxed{60\text{p}}$$

I have . I buy .

How much change do I get?

$$\boxed{100\text{p}} - \boxed{30\text{p}} = \boxed{70\text{p}}$$



I have . I buy one button.

I get 80p change. What did I buy?

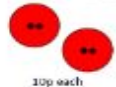


20p each

$$\boxed{100\text{p}} - \boxed{20\text{p}} = \boxed{80\text{p}}$$

I have . I buy one button.

I get 90p change. What did I buy?



10p each

$$\boxed{100\text{p}} - \boxed{10\text{p}} = \boxed{90\text{p}}$$

