## 10.2 .21

## I can add and subtract amounts of money to give change.

## EMA

Can you find the missing number bond?

Write the number in the robot's arm to make the number in his tummy.


## EMA





## Starter <br> (15 minutes)





Starter
(15 minutes) C50GC50G
$\sqrt{40 G} \sqrt{60 G}$
$\sqrt{25 G} \sqrt{75 C}$
$\sqrt{31 G} \sqrt{69}$
$\sqrt{28 G} \sqrt{72 G}$
$\sqrt{13 G} \sqrt{87 C}$
55743

ᄃ2 $\sqrt{98}$
\& $14 \mathrm{G} \sqrt{86} \mathrm{G}$
\& $19 \mathrm{G} \sqrt{81 \mathrm{G}}$

I have $£ 1$ and I want to buy an apple for 25 p. How much change would I get?

$$
£ 1-25 p=
$$

£1
100p

I have $£ 1$ and I want to buy an apple for 25 p. How much change would I get?
$£ 1-25 p=$
$-20 p$

80p
£1
100p

I have $£ 1$ and I want to buy an apple for 25 p. How much change would I get?
$£ 1-25 p=$

$$
\rightarrow-5 p
$$

I have $£ 2$ and I want to buy a pencil for $£ 1$ and 30 pence. How much change would I get?

$$
£ 2-30 p=
$$

£2
200p

I have $£ 2$ and I want to buy a pencil for $£ 1$ and 30 pence. How much change would I get?
£2-£1 and $30 p=$
£1
100p
£2
200p
$I$ buy a pen for $£ 1$ and 26 pence. I have $£ 2$. How much change will I get?
$£ 2-£ 1$ and 26 pence $=$
£2
200p

I buy a pen for $£ 1$ and 26 pence. I have $£ 2$. How much change will I get?
$£ 2-£ 1$ and 26 pence $=$ $-£ 1$
£1
£2
100p
200p

I buy a pen for $£ 1$ and 26 pence. I have $£ 2$. How much change will I get?
$£ 2-£ 1$ and 26 pence $=$

I buy a pen for $£ 1$ and 26 pence. I have $£ 2$. How much change will I get?


# Please choose an activity to complete today. All the activities (including a challenge) are uploaded on the online learning page. 

*I can use a number line to calculate change.
I go to the shop with $£ 1.00$
I buy some grapes for 80 - how much change do I get?

100p

I buy some biscuits for 50p-how much change do I get?

I buy some crisps for 70p- how much change do I get?

I buy an orange for 20p- how much change do I get?
** I can use a number line to calculate change.
I go to the shop with $£ 1.00$
I buy some grapes for 30 . How much change do I get?
$\longleftrightarrow \underset{100 \mathrm{p}}{\longleftrightarrow}$

I buy a drink for 45 p. How much change do I get?
$\qquad$

I buy some biscuits for 54 p . How much change do I get?

I buy 3 bananas for 62 p. How much change do I get?
*** I can use a number line to calculate change.
I go to the shop with $£ 5.00$
I spend $£ 1.80$ - how much change do I get?

I spend $£ 2.25$ - how much change do I get?

I spend $£ 2.72$ - how much change do I get?
$\qquad$

I spend $£ 3.30$ - how much change do I get?

