

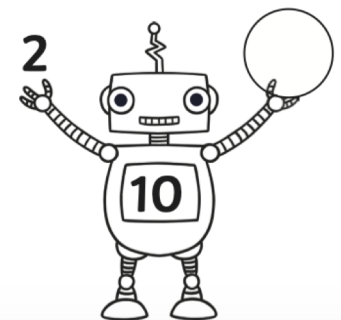
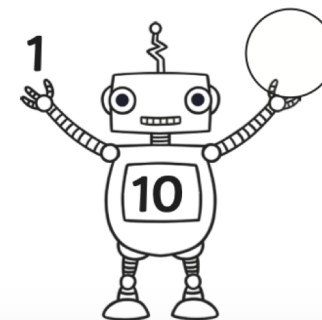
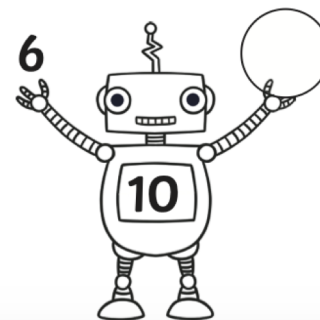
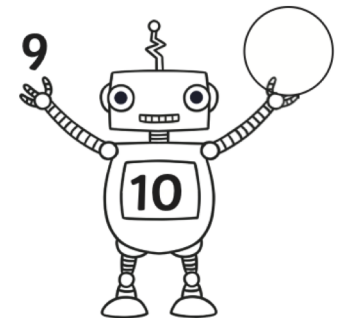
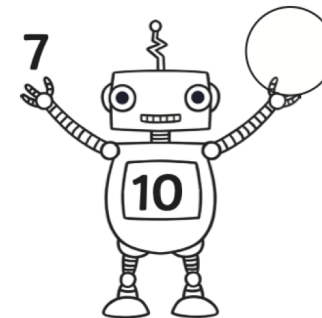
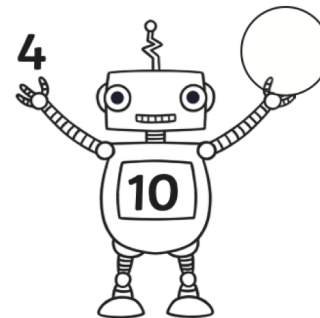
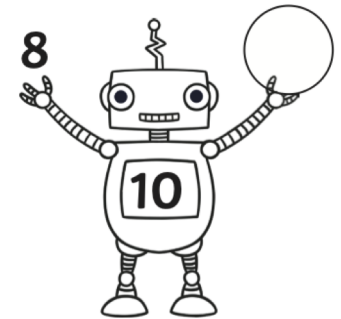
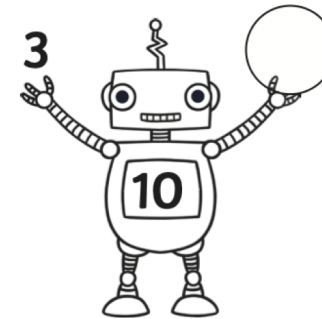
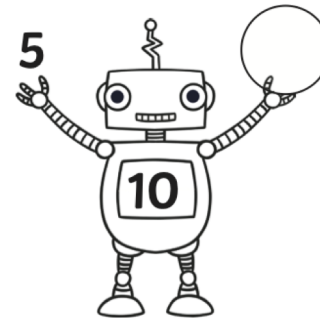
10.2.21

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

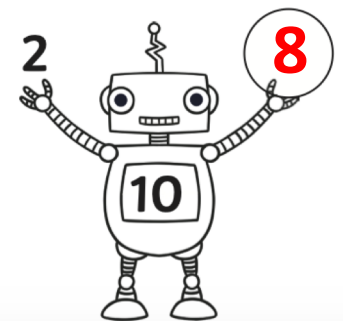
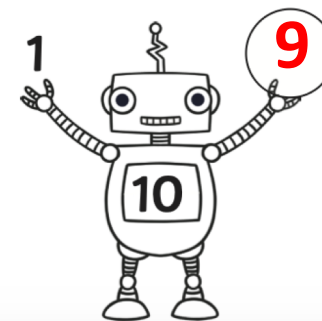
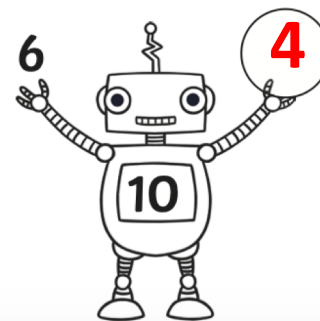
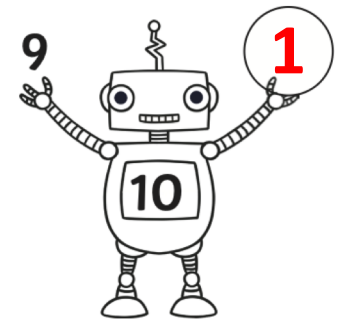
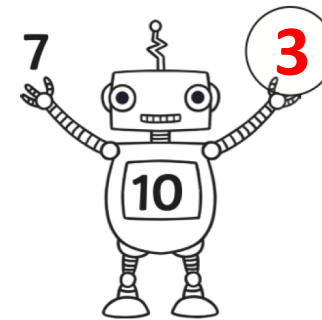
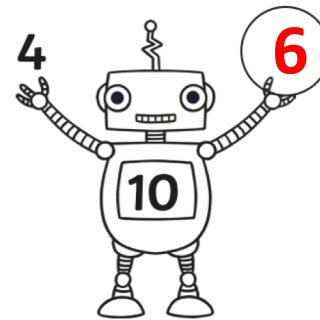
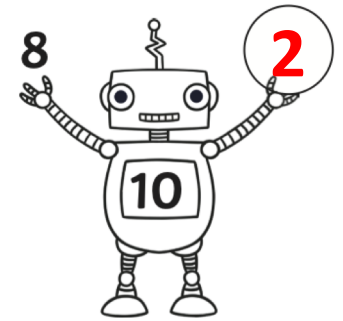
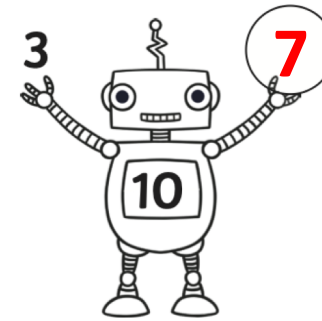
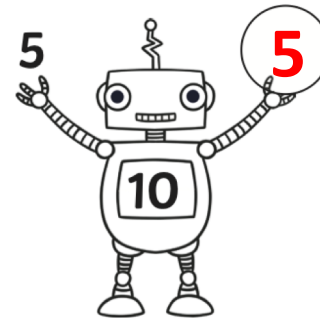
EMA

Can you find the missing number bond?

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



EMA



Starter
(15 minutes)

Write in the missing number to make each jigsaw pair add to 100.

Starter
(15 minutes)

C 50 C C **50** C

C 25 C C **75** C

C **28** C C 72 C

C 13 C C **87** C

C **57** C C 43 C

C **40** C C 60 C

C 31 C C **69** C

C **2** C C 98 C

C **14** C C 86 C

C 19 C C **81** C

My turn

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

$$\text{£1} - 25\text{p} =$$



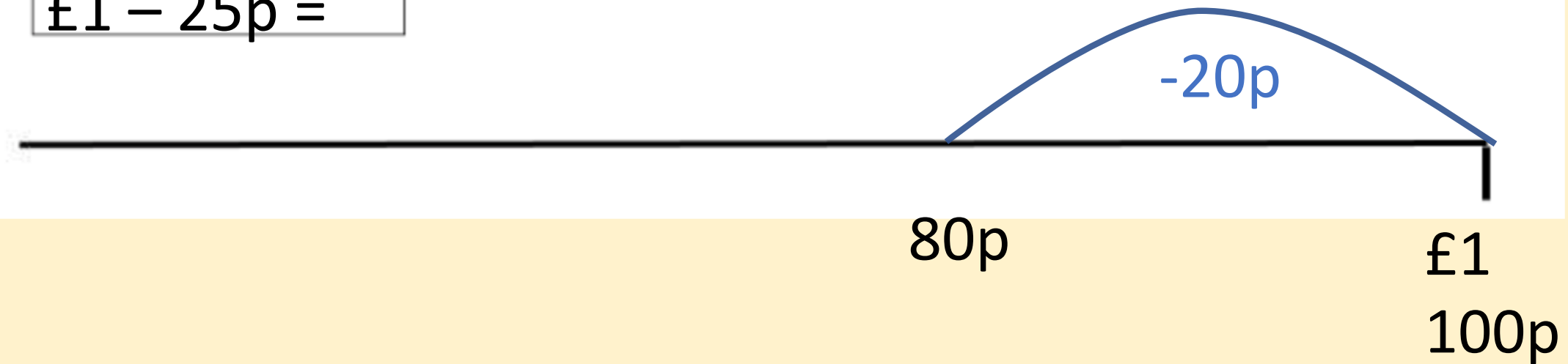
£1

100p

My turn

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

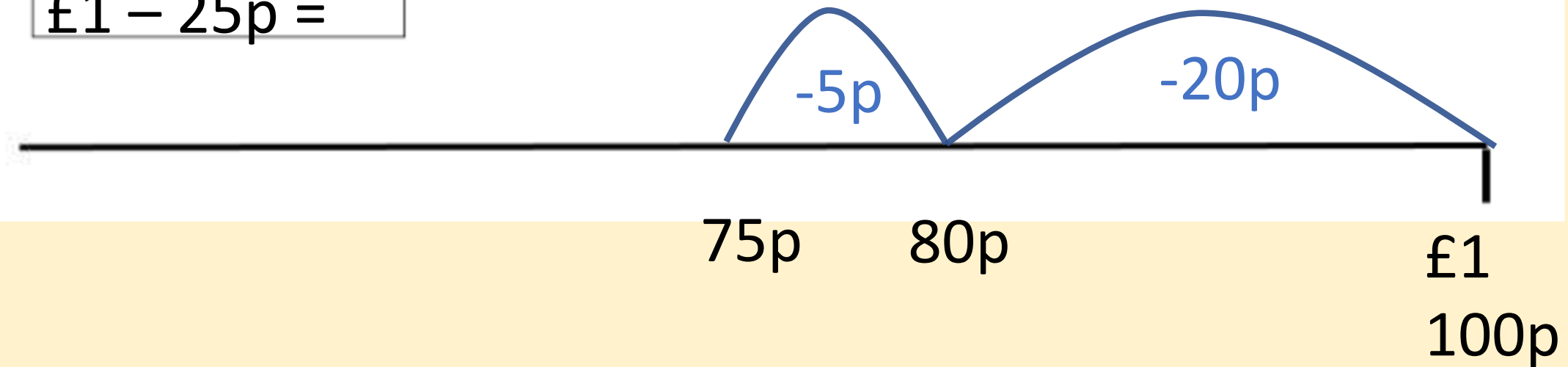
$$\text{£}1 - 25\text{p} =$$



My turn

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

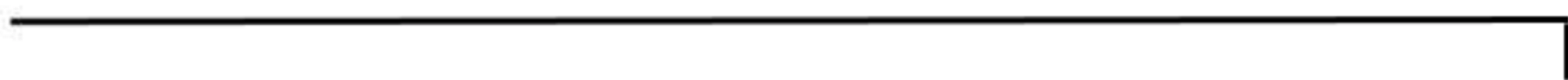
$$\text{£}1 - 25\text{p} =$$



Your turn

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

$$\text{£}2 - 30\text{p} =$$



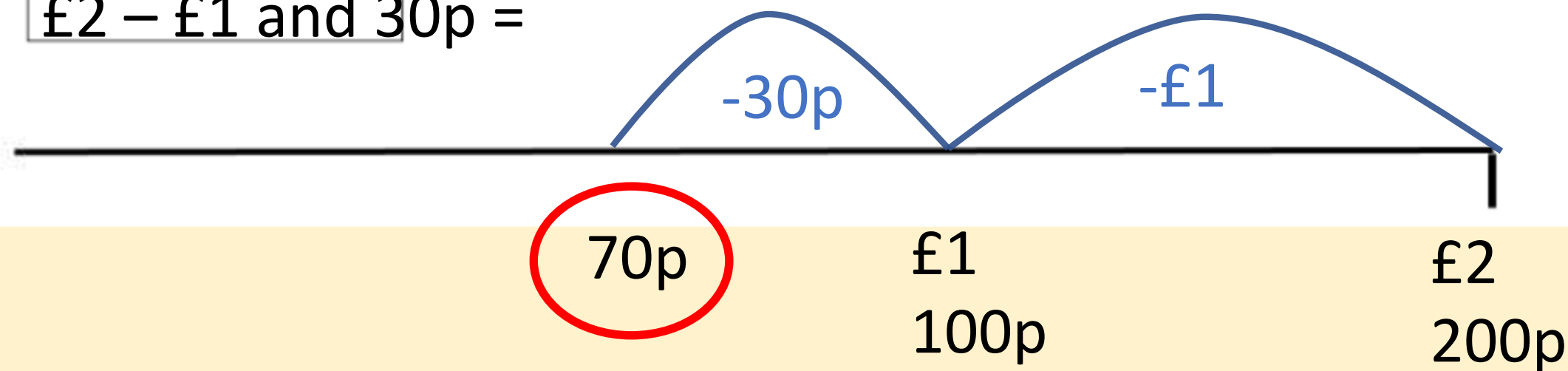
£2

200p

Answer

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

$$\text{£2} - \text{£1 and 30p} =$$



Your turn

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

£2 – £1 and 26 pence =

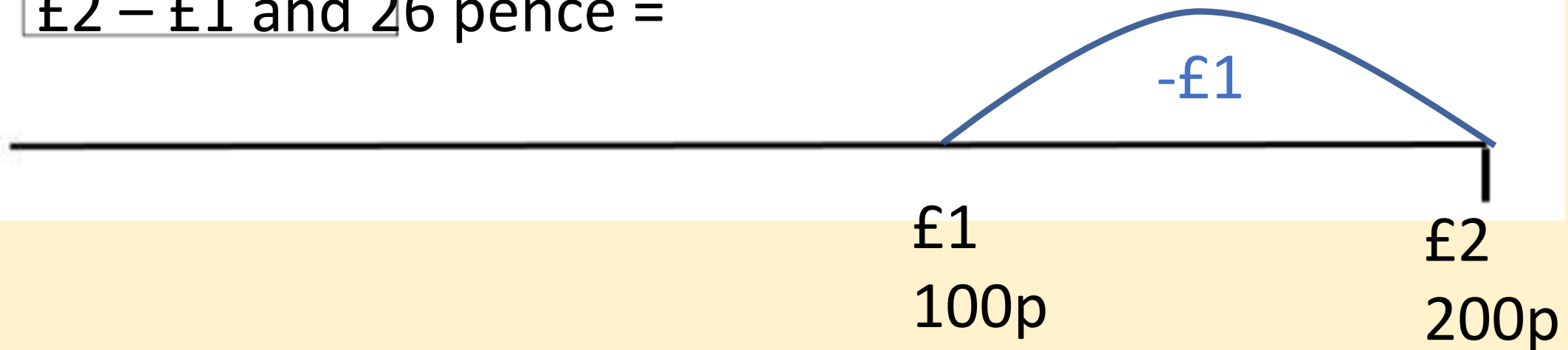
£2

200p

ANSWER

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

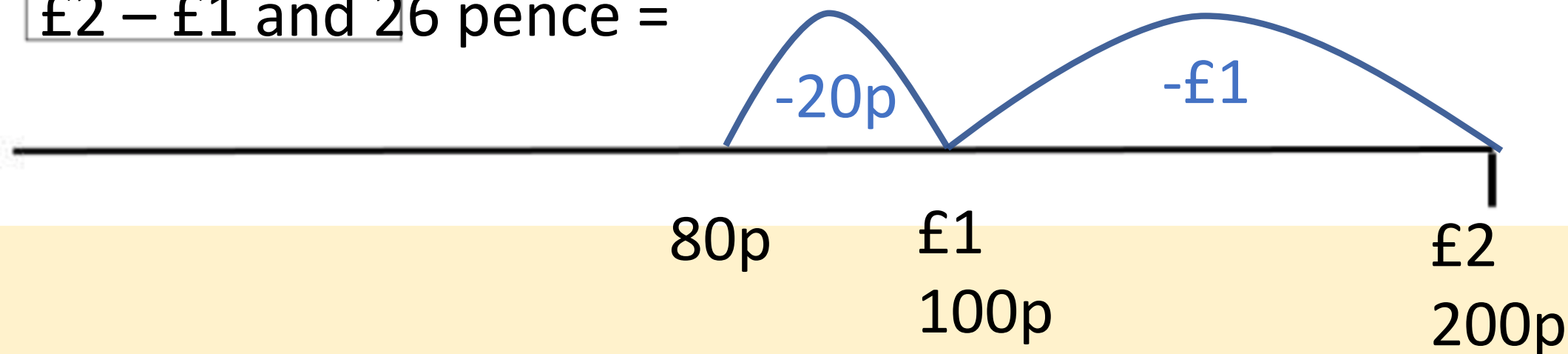
£2 – £1 and 26 pence =



ANSWER

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

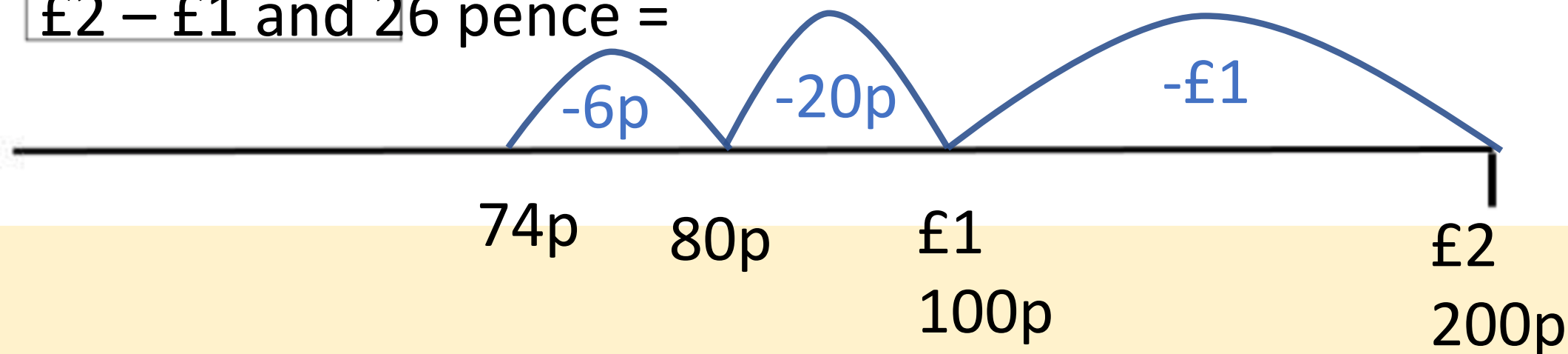
$\text{£}2 - \text{£}1 \text{ and } 26 \text{ pence} =$



ANSWER

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

$\text{£}2 - \text{£}1 \text{ and } 26 \text{ pence} =$



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 80p - how much change do I get?



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



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



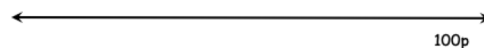
I buy an orange for 20p- how much change do I get?



** I can use a number line to calculate change.

I go to the shop with £1.00

I buy some grapes for 30p. How much change do I get?



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



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



I buy 3 bananas for 62p. 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?



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

