

Dear Parents/Carers,  
This powerpoint takes the children through the learning sequence. If possible please talk through the slides with your child and check their understanding. The slides start at a basic level to re-cap previous learning.

# Consolidation of money

25.6.20

25.6.20

LO: I can subtract money



# Starter

Jack is saving to buy a packet of felt tips.

How much more money does he need to save?



# Starter - answer

Jack is saving to buy a packet of felt tips.

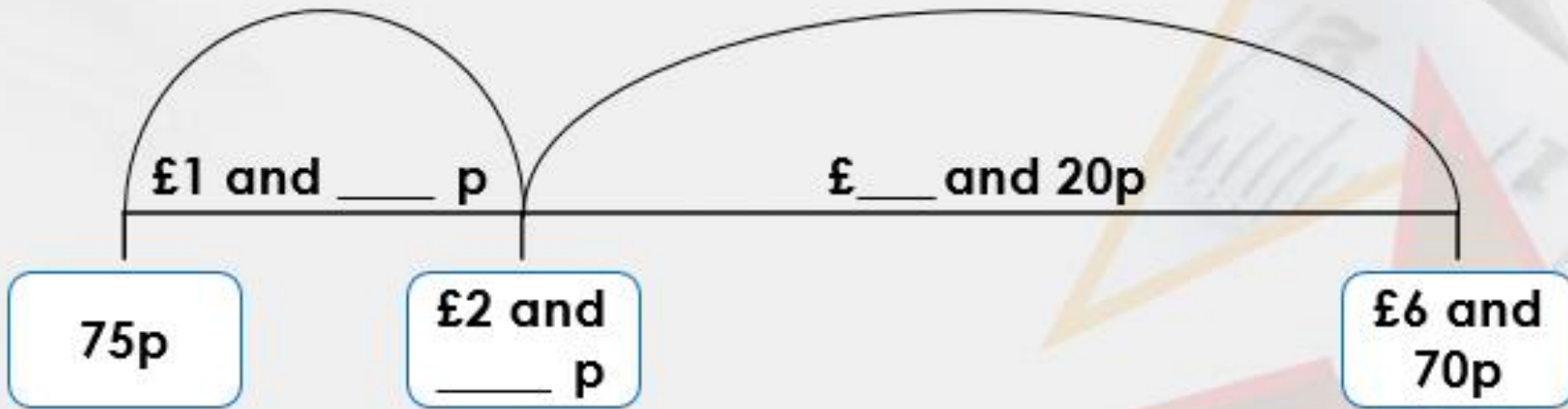
How much more money does he need to save?



**Jack needs to save another £1 and 15p.**

# Descriptive Teaching

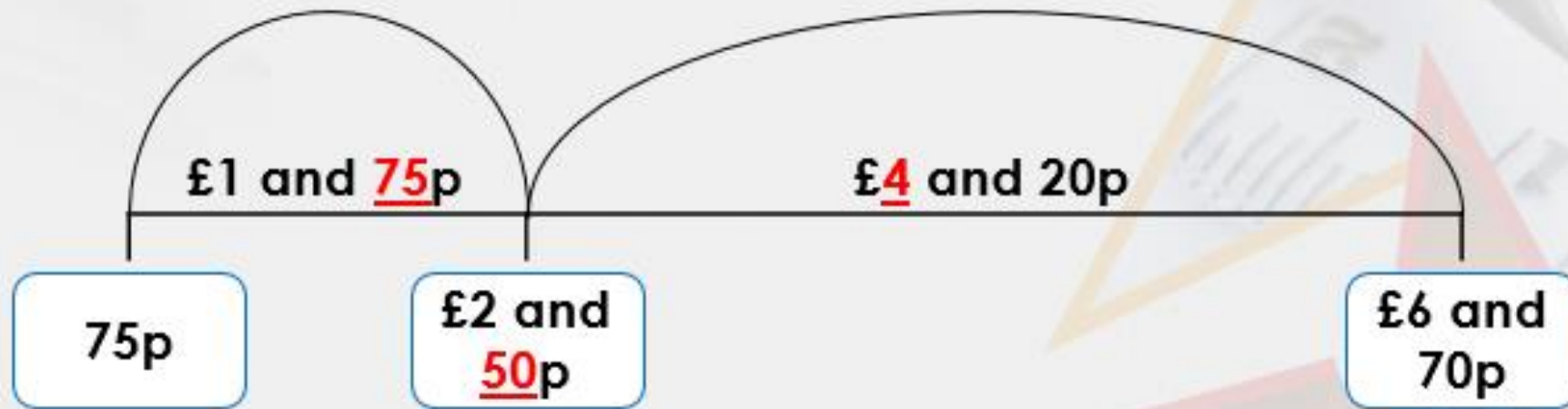
Complete the missing numbers on the number line.



Use the number line to help you solve the problem. Write it in your book.

# Descriptive Teaching - Answer

Complete the missing numbers on the number line.



# Descriptive Doing

Shirelle likes two items in the museum's gift shop.



How much less does the gold keyring cost?

£\_\_\_\_\_ and \_\_\_\_\_p

Use a suitable method to work out the answer.

# Descriptive Doing - Answer

Shirelle likes two items in the museum's gift shop.



How much less does the gold keyring cost?

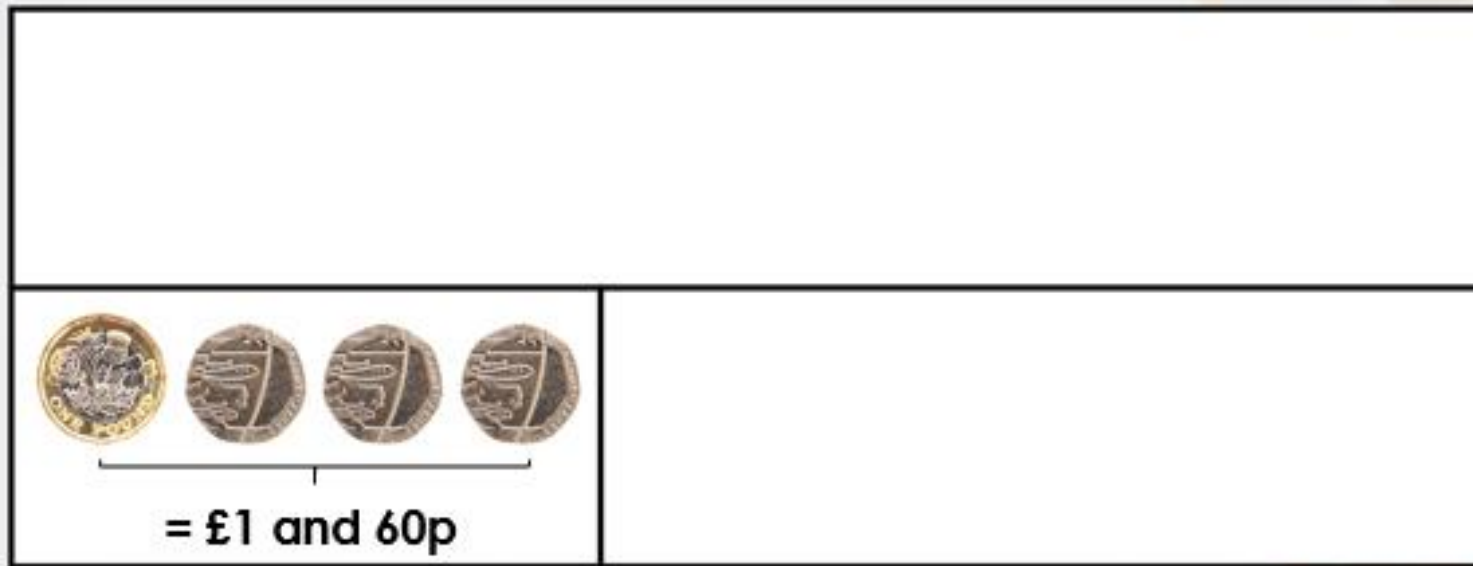
**£3 and 85p**

A suitable method could be column subtraction or a number line.



# Reflective Teaching

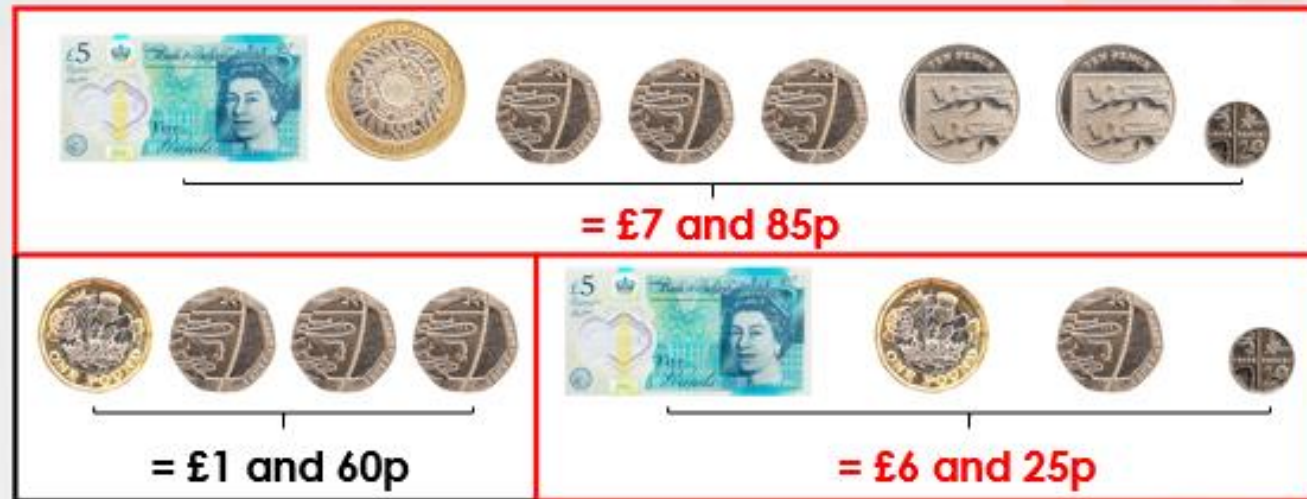
Saoirse had £7 and 85p in her piggy bank. She spent £1 and 60p.  
Complete the bar model to show how much she has left.



Copy the bar model and write the answer in your book.

# Reflective Teaching - Answers


Saoirse had £7 and 85p in her piggy bank. She spent £1 and 60p. Complete the bar model to show how much she has left.



**Saoirse has £6 and 25p left.**

# Reflective Doing


Take away £2 and 65p from the amount shown below.  
How much is left?

Pounds	Pence
Six	

Use a suitable method to work out your answer.

# Reflective Doing - Answers

Take away £2 and 65p from the amount shown below.  
How much is left?

Pounds	Pence
Six	

**£6 and 45p – £2 and 65p = £3 and 80p**

# Independent work

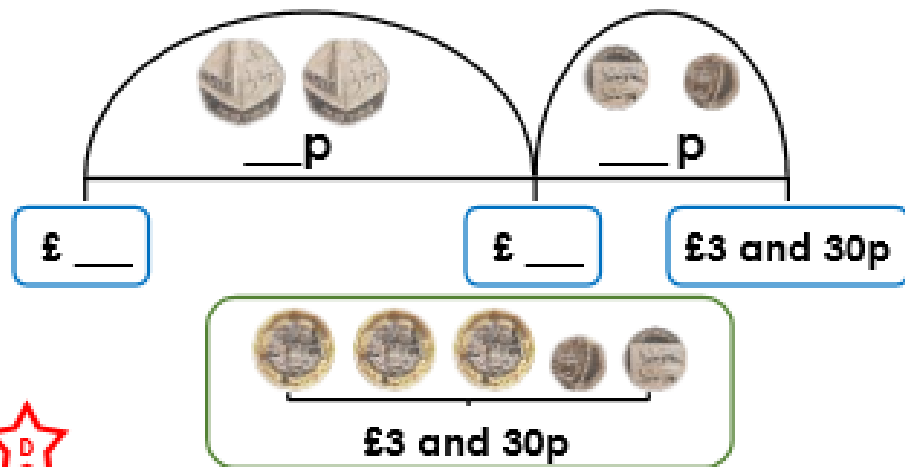
The following slides are questions for you to work through independently.

There are 3 sets of work - 1 chili (the easiest), 2 chilies, 3 chilies (the hardest). Choose one set you feel most comfortable with.

# Independent work

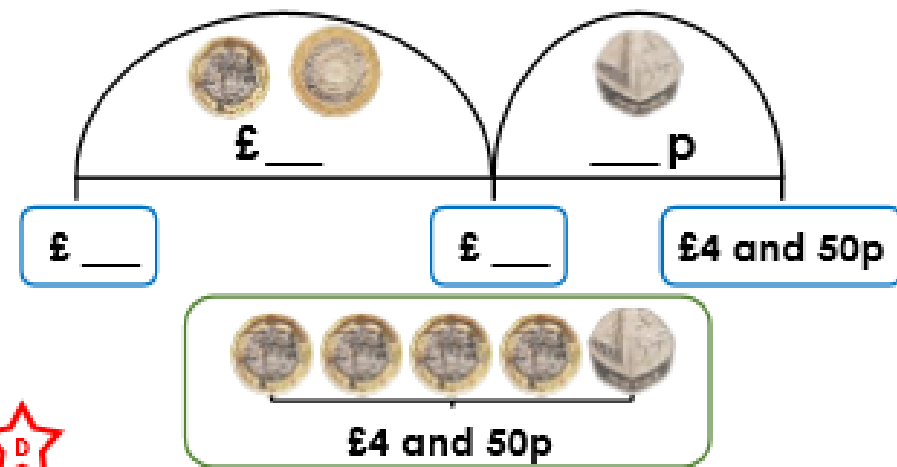


1a. Complete the missing numbers on the number line.



VF

1b. Complete the missing numbers on the number line.

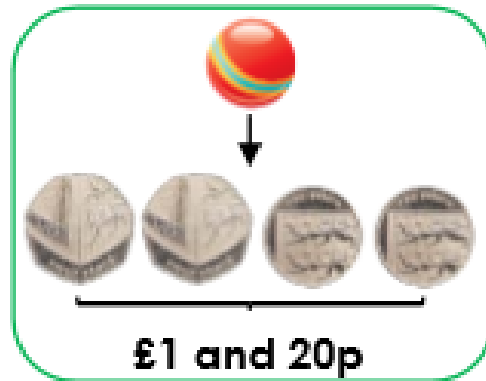
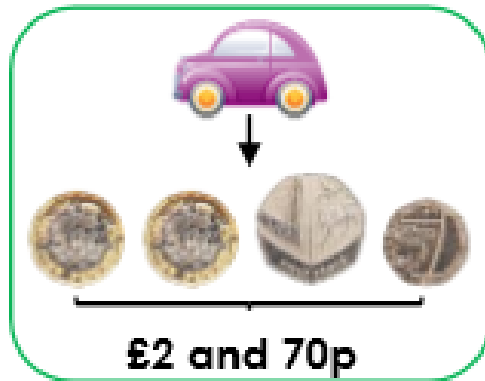


VF

# Independent work



2a. Sian likes two items in the toy shop.



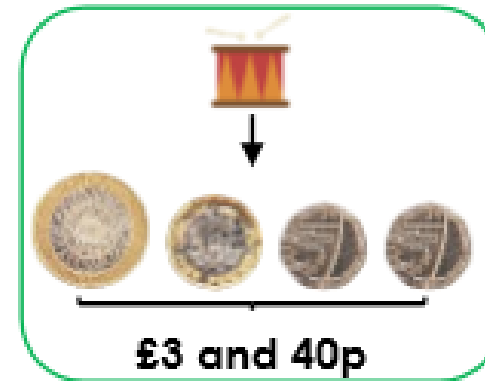
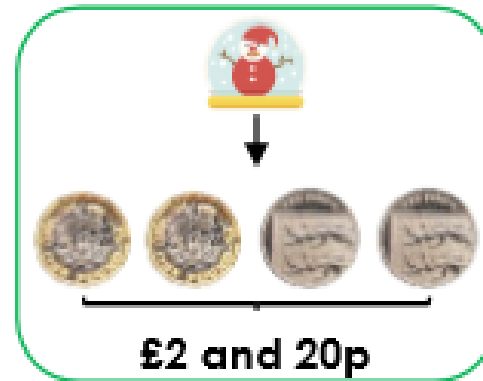
How much less does the ball cost?



£\_\_ and \_\_p

VF

2b. Robert likes two items in the toy shop.



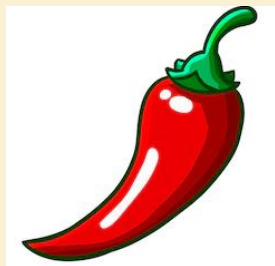
How much more does the drum cost?



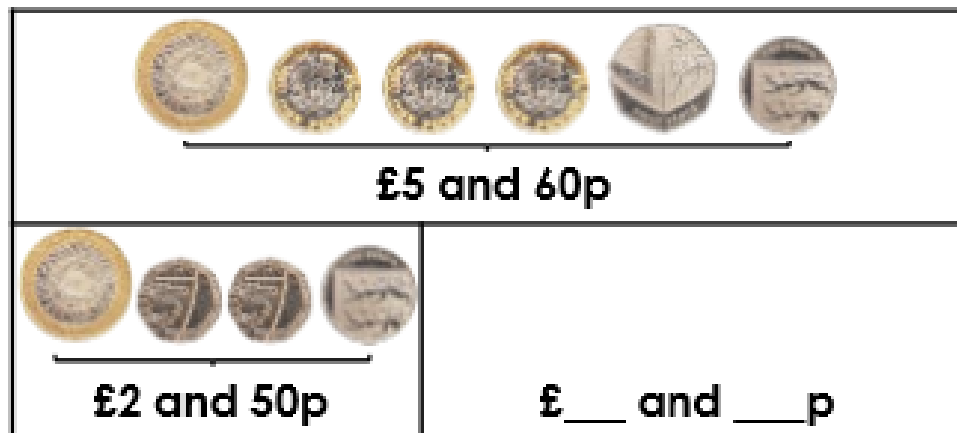
£\_\_ and \_\_p

VF

# Independent work

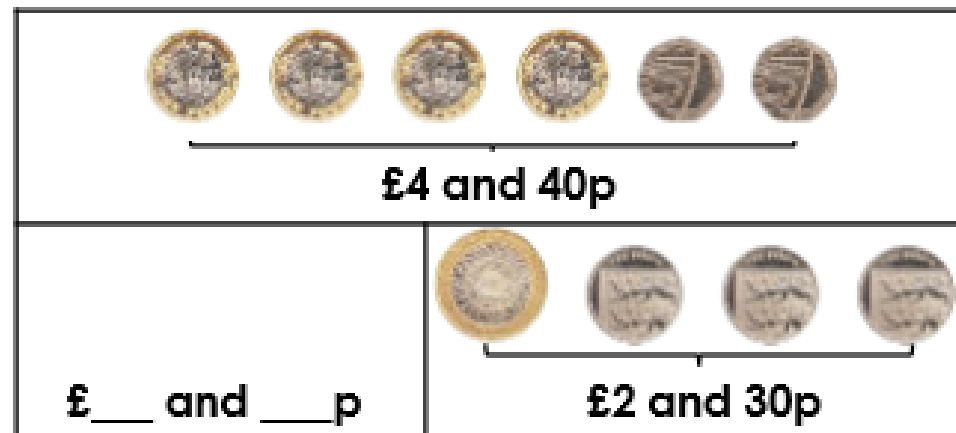


3a. Complete the bar model to show how much money Rose has left.



VF

3b. Complete the bar model to show how much money Gino has left.



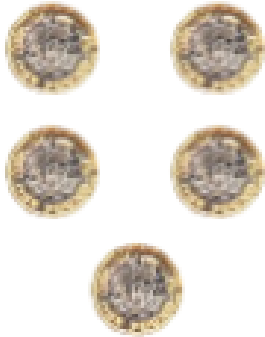

VF



# Independent work



4a. Take away £3 and 20p from the amount shown below. How much is left?



Pounds	Pence
	
= £5	= 30p



= £\_\_ and \_\_ p

VF

4b. Take away £1 and 20p from the amount shown below. How much is left?

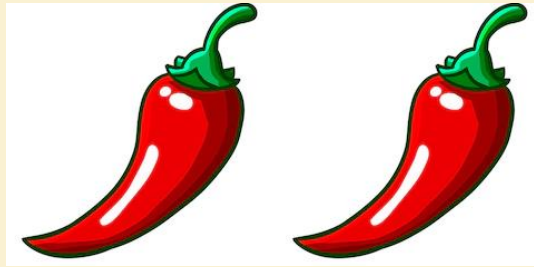
Pounds	Pence
	
= £4	= 70p



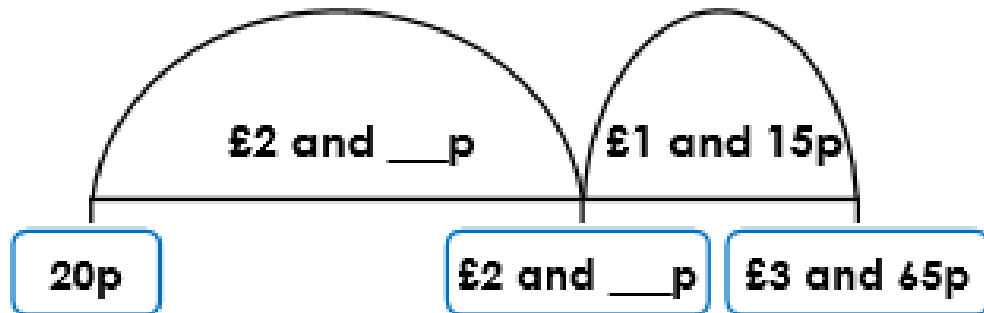
= £\_\_ and \_\_ p

VF

# Independent work

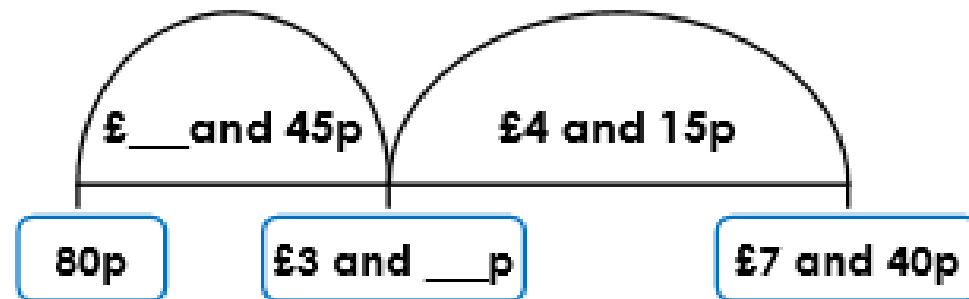


5a. Complete the missing numbers on the number line.



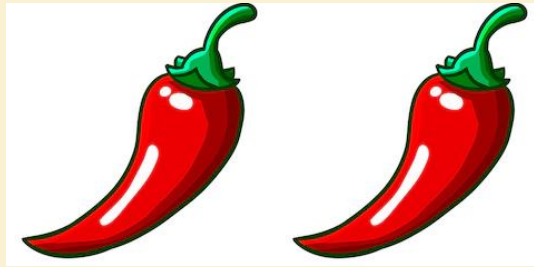
VF

5b. Complete the missing numbers on the number line.

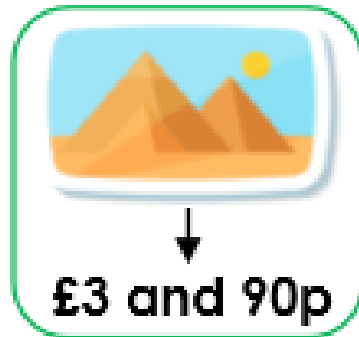
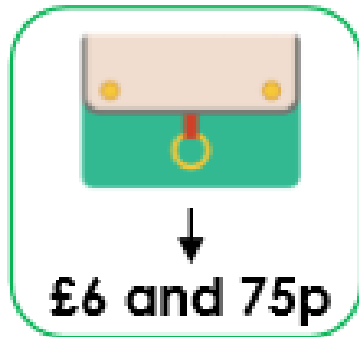


VF

# Independent work



6a. Finn likes two items in the gift shop.

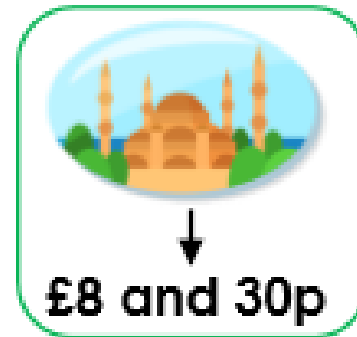


How much more does the purse cost?

£\_\_ and \_\_p

VF

6b. Sophie likes two items in the gift shop.

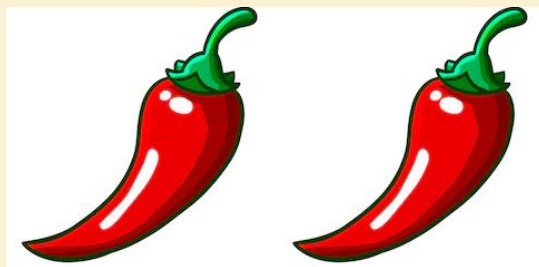


How much less does the paint set cost?

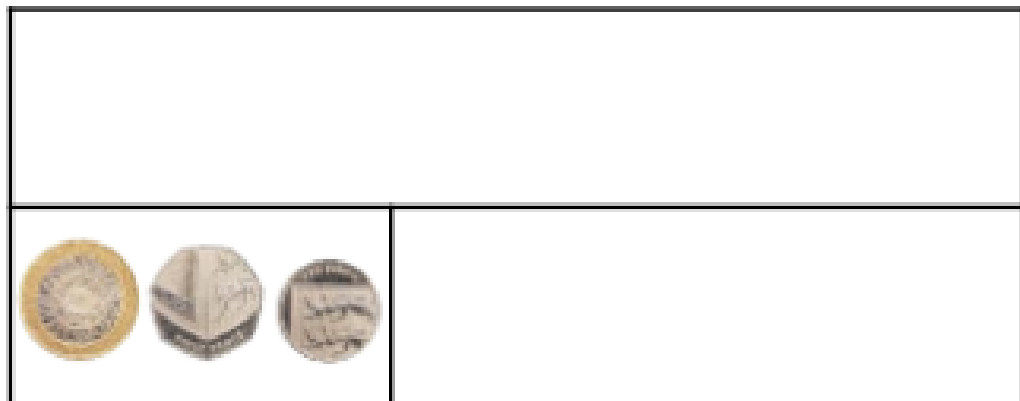
£\_\_ and \_\_p

VF

# Independent work

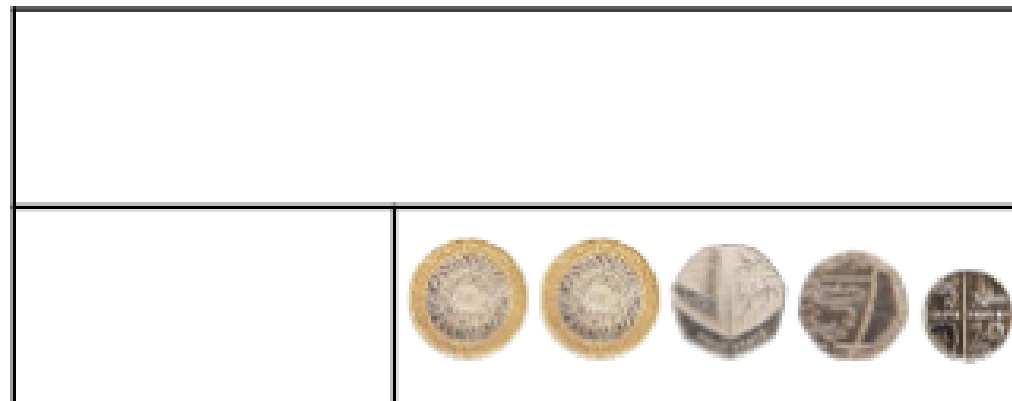


7a. Jake had £9 and 75p in his piggy bank. He spent £2 and 60p. Complete the bar model to show how much he has left.



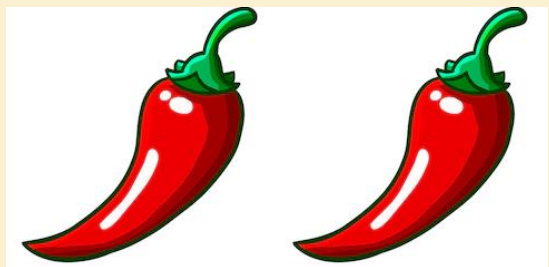
VF

7b. Bryan had £7 and 60p in his piggy bank. He spent £4 and 75p. Complete the bar model to show how much he has left.




VF

# Independent work



8a. Take away £3 and 45p from the amount shown below. How much is left?

Pounds	Pence
	Fifty



= \_\_\_\_\_


VF



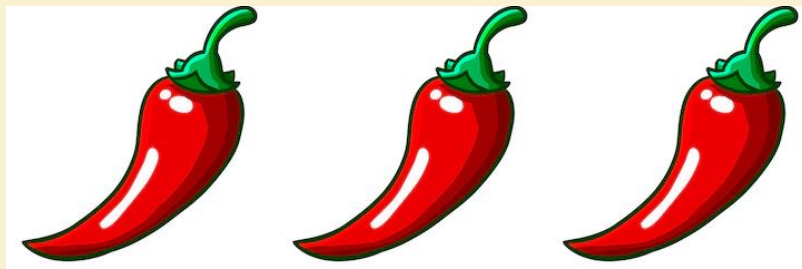
= \_\_\_\_\_

VF

8b. Take away £4 and 70p from the amount shown below. How much is left?

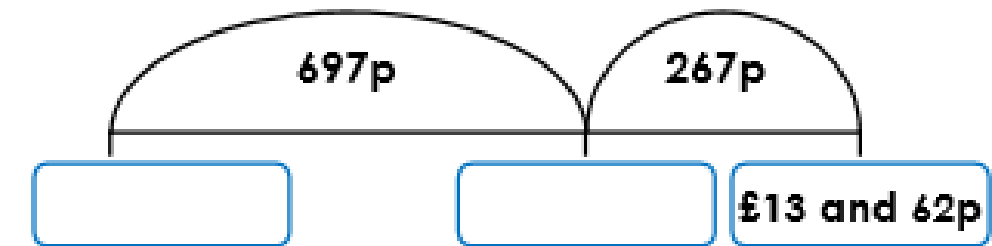
Pounds	Pence
Eight	

# Independent work



9a. Complete the missing numbers on the number line.

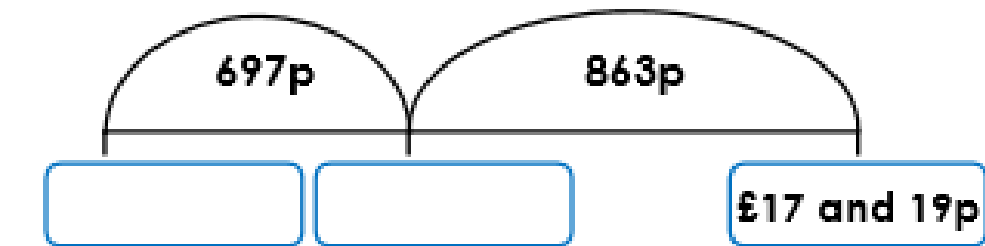
$$£13 \text{ and } 62\text{p} - \boxed{\phantom{000}} = \boxed{\phantom{000}}$$



VF

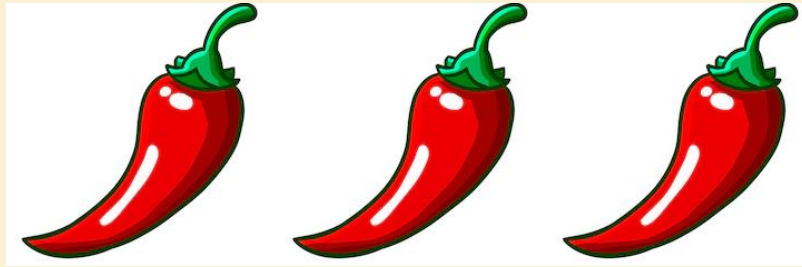
9b. Complete the missing numbers on the number line.

$$£17 \text{ and } 19\text{p} - \boxed{\phantom{000}} = \boxed{\phantom{000}}$$



VF

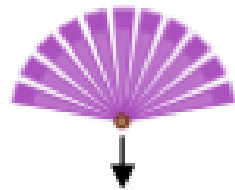
# Independent work



10a. Pia likes two items in the gift shop.



Three 10p coins, six 2p coins, one £10 note and one £2 coin.



One £1 coin, eleven 5p coins and two £2 coins.

How much less does the fan cost?

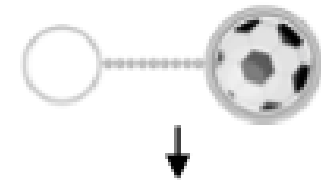


VF

10b. Kylo likes two items in the gift shop.



Six 20p coins, three 2p coins, one £1 coin and one £5 note.



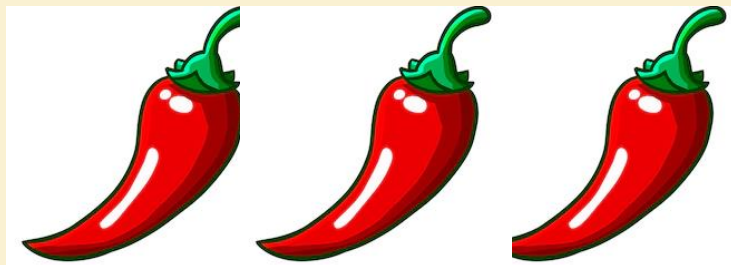
Seven 10p coins, one £10 note, six 2p coins and one £2 coin.

How much more does the keyring cost?



VF

# Independent work



**11a. Subtract the two total amounts to complete the bar model.**

Three £2 coins, one 50p coin, eight 5p coins,  
one 2p coin and one £10 note.

One £5 note,  
five 50p coins,  
four £1 coins  
and seven 5p coins.



VF

**11b. Subtract the total amounts shown below to complete the bar model.**

Two £1 coins, three 1p coins, three £5 notes,  
one 20p coin and four 5p coins.

Four 2p coins,  
one 20p coin,  
seven 10p coins  
and two £2 coins.



VF



# Independent work



12a. Take away 657p from the total of the amounts shown below. How much is left?

One  
2p  
coin

Four  
50p  
coins

Three  
£2  
coins

Seven  
5p  
coins

One  
£5  
note



= \_\_\_\_\_

VF

12b. Take away 872p from the total of the amounts shown below. How much is left?

One  
5p  
coin

One  
£10  
note

One  
1p  
coin

Four  
2p  
coins

Seven  
50p  
coins



= \_\_\_\_\_

VF

# Answers

## Developing

1a. The completed number line should look like this:



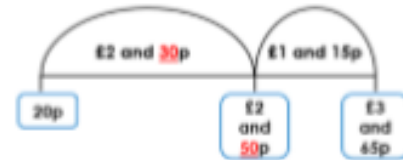
2a. £1 and 50p

3a. £3 and 10p

4a. £2 and 10p

## Expected

5a. The completed number line should look like this:



6a. £2 and 85p

7a. £7 and 15p

8a. £6 and 5p

## Greater Depth

9a. The completed subtraction and number line should look like this:



10a. £6 and 87p less

11a. £16 and 92p - £11 and 85p = £5 and 7p

12a. £6 and 80p

## Developing

1b. The completed number line should look like this:



2b. £1 and 20p

3b. £2 and 10p

4b. £3 and 50p

## Expected

5b. The completed number line should look like this:



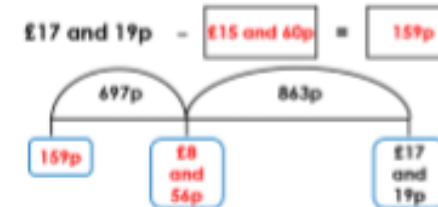
6b. £4 and 5p

7b. £2 and 85p

8b. £4 and 10p

## Greater Depth

9b. The completed subtraction and number line should look like this:



10b. £5 and 56p

11b. £17 and 43p - £4 and 98p = £12 and 45p

12b. £4 and 92p

# Reflection Time



Luke and Viola have saved some money.



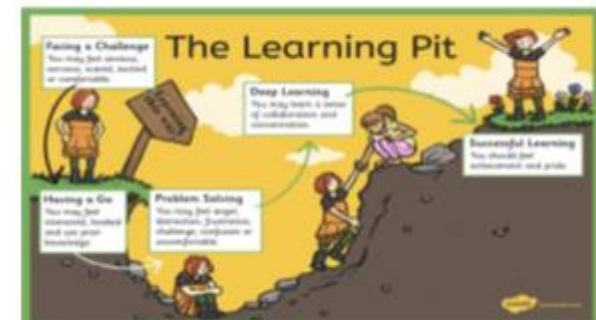

I have £4 and 30p.



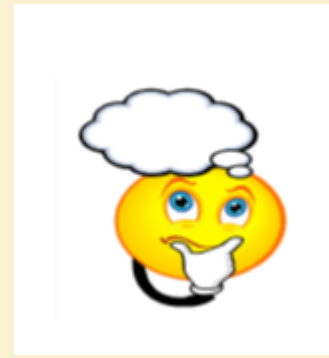
I have £8 and 85p.

How much more money does Viola have than Luke?  
Explain how you know.

Take time  
to reflect



# Reflection Time - Answers



Luke and Viola have saved some money.



I have £4 and 30p.



I have £8 and 85p.

How much more money does Viola have than Luke?  
Explain how you know.

**Viola has £4 and 55p more than Luke because £8 and 85p – £4 and 30p = £4 and 55p.**

Take time  
to reflect

