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



Starter - answer

Jack is saving to buy a packet of felt tips.

How much more money does he need to save?

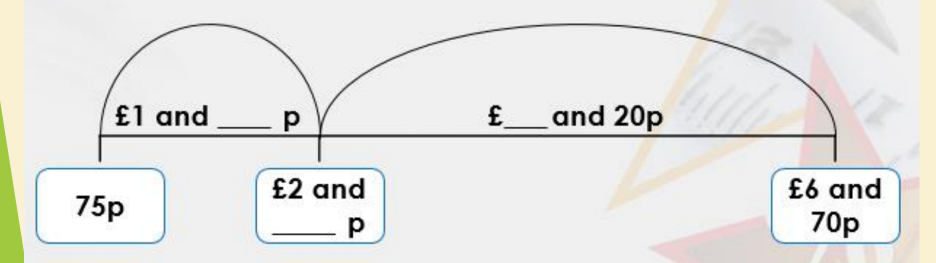




Jack needs to save another £1 and 15p.

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. £1 and 75p £4 and 20p £2 and £6 and 75p <u>50</u>p 70p

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.





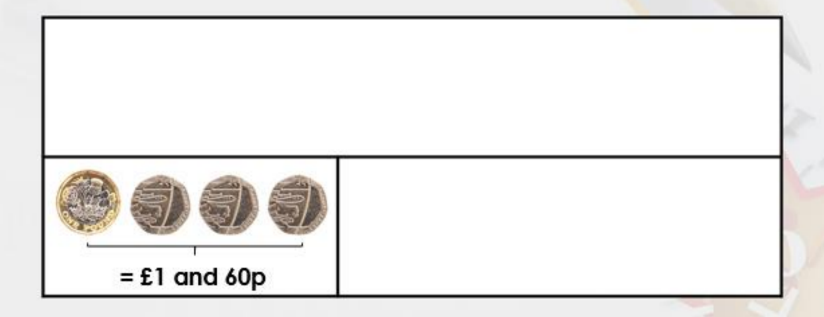
How much less does the gold keyring cost?

£3 and 85p

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

Reflective Teaching

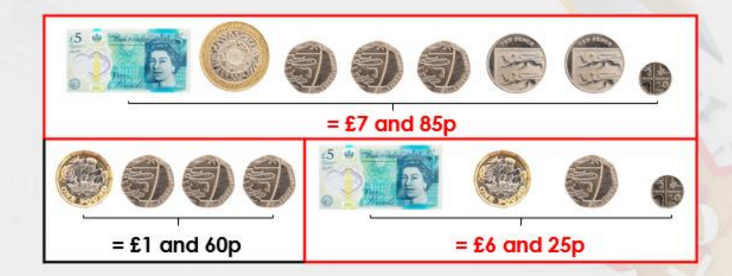
Saoirse had £7 and 85p in her piggy bank. She spent £1 and 60p. Complete the bar model to show how much she has left.



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?

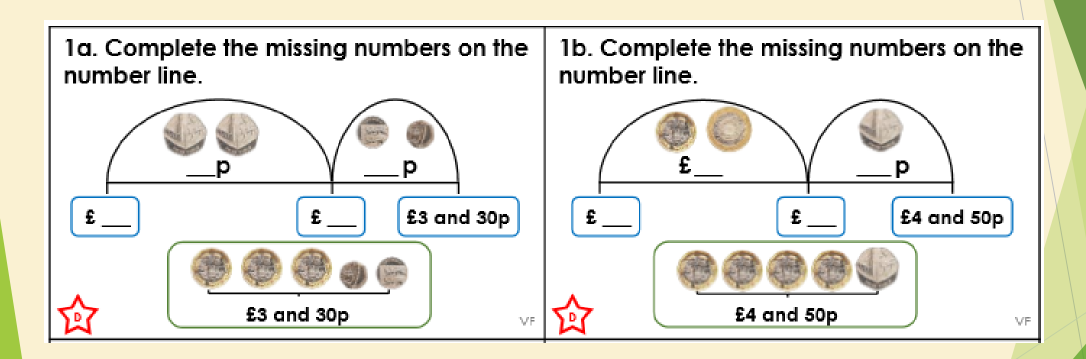
Pounds	Pence
Six	

£6 and 45p - £2 and 65p = £3 and 80p

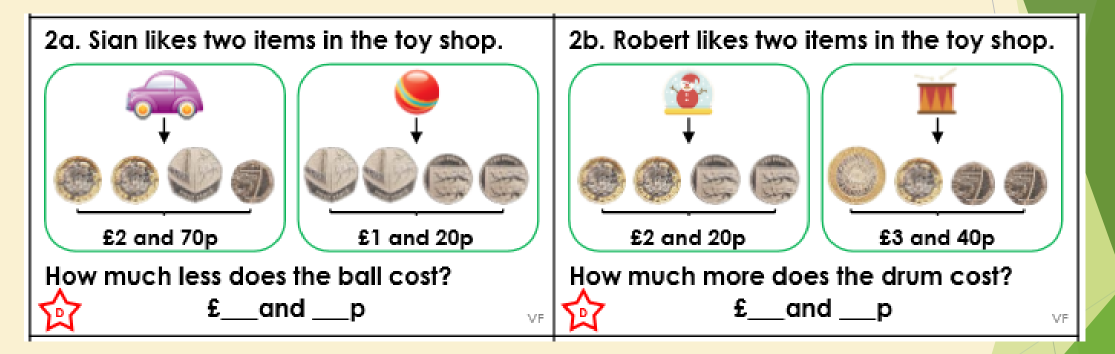
The following slides are questions for you to work through independently.

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



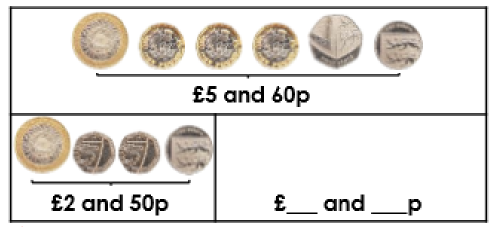




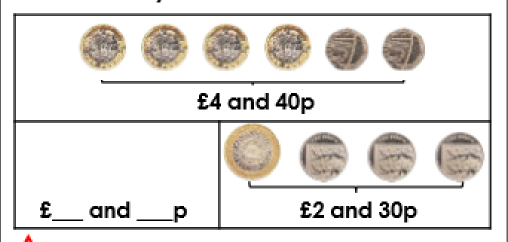




3a. Complete the bar model to show how much money Rose has left.



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





12



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

Pounds	Pence
	345
	Sign Sign
	Sign
= £5	= 30p

£__ and __ p

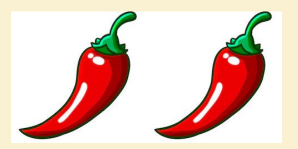
4b. Take away £1 and 20p from the amount below. How much is left?

Pounds	Pence
	Sing.
	Sign.
= £4	= 70p

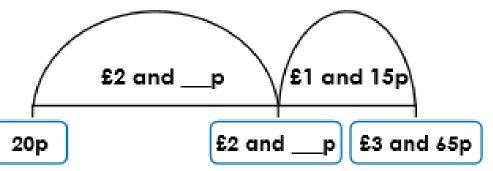


£__ and __ p

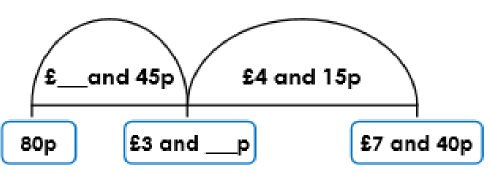
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5a. Complete the missing numbers on the number line.



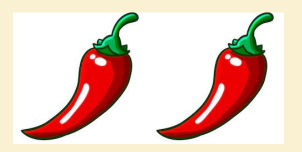
5b. Complete the missing numbers on the number line.



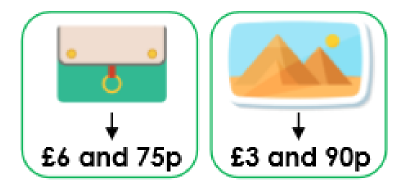




VE.



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



How much more does the purse cost?



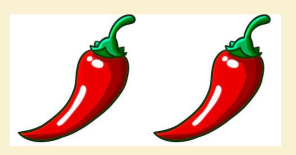
6b. Sophie likes two items in the gift shop.

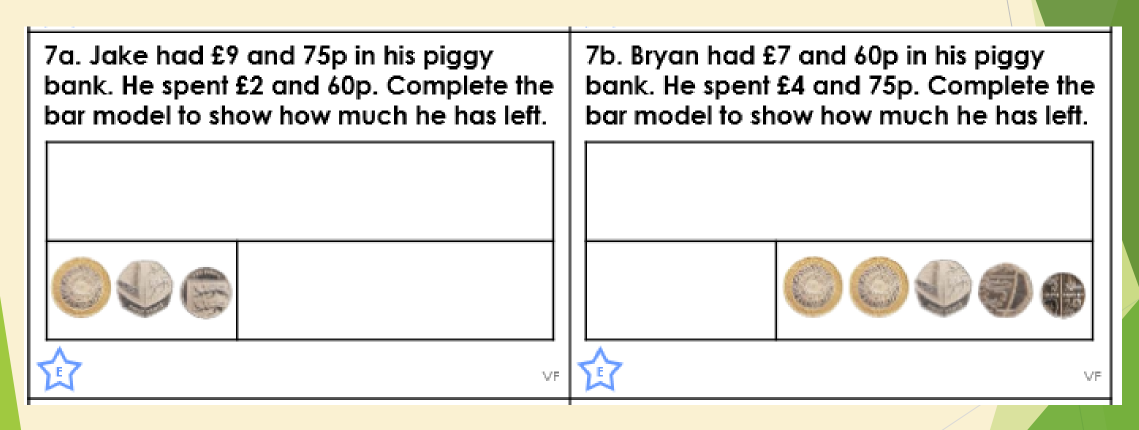


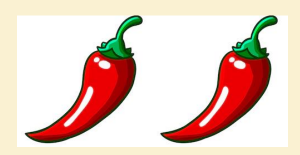
How much less does the paint set cost?

$$\pounds$$
__and __p

VE.



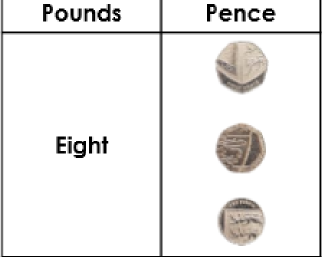




8a. Take away £3 and 45p from the amount shown below. How much is left?

Pounds	Pence
	Fifty

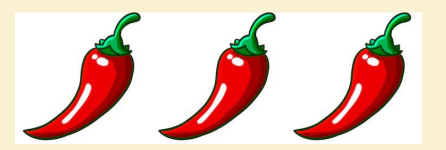
amount below. How much is left? Pounds



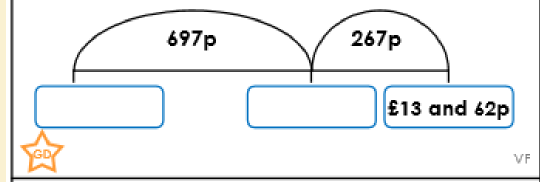
8b. Take away £4 and 70p from the



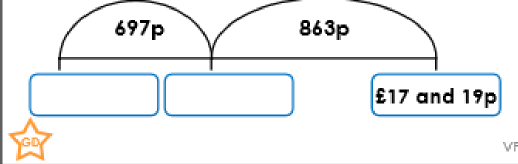




9a. Complete the missing numbers on the number line.



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





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.

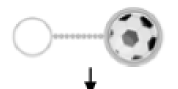
How much less does the fan cost?



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



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

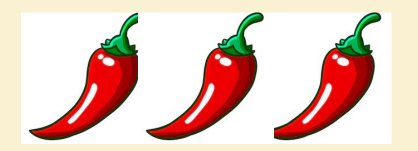


Seven 10p coins, one £10 note, six 2p coins and one £2 coin.

How much more does the keyring cost?



WE



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. 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.







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

12b. Take away 872p 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 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:



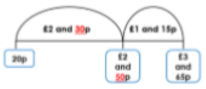
2a. £1 and 50p

3a. £3 and 10p

4a. £2 and 10p

Expected

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



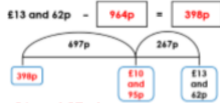
6a. £2 and 85p

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

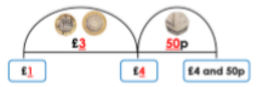
11a. £16 and 92p - £11 and 85p = £5 and

7р

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:



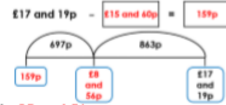
6b. £4 and 5p

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.



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





Reflection Time - Answers



Luke and Viola have saved some money.



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.

