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

23.6.20

23.6.20

LO: I can convert pounds and pence



#### Starter



Write down 4 different ways in your book.

#### Starter - answer



#### Various answers, for example:

50p + 50p = £1; 20p + 20p + 20p + 20p + 20p = £1; 50p + 20p + 10p + 10p + 10p + 10p + 5p + 5p + 5p + 5p = £1.

## **Descriptive Teaching**

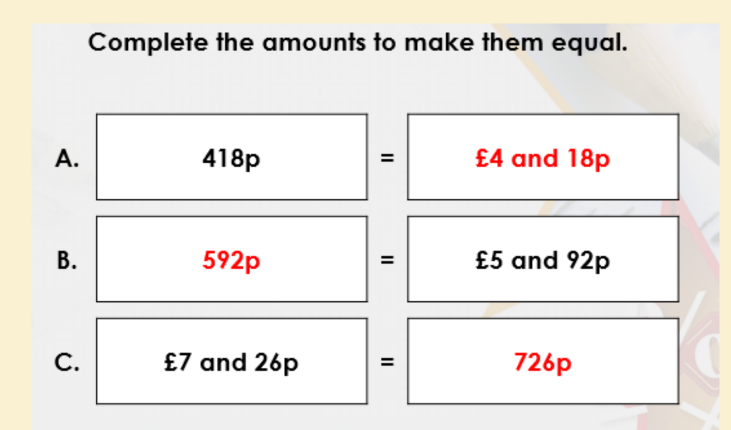
Complete the amounts to make them equal.

B. \_\_\_\_\_p = £5 and 92p

C. £7 and 26p = \_\_\_\_\_p

How many pence are in £1?

### Descriptive Teaching - Answer



There are 100p in £1

## **Descriptive Doing**

Circle the amount that will complete the statement.

823p



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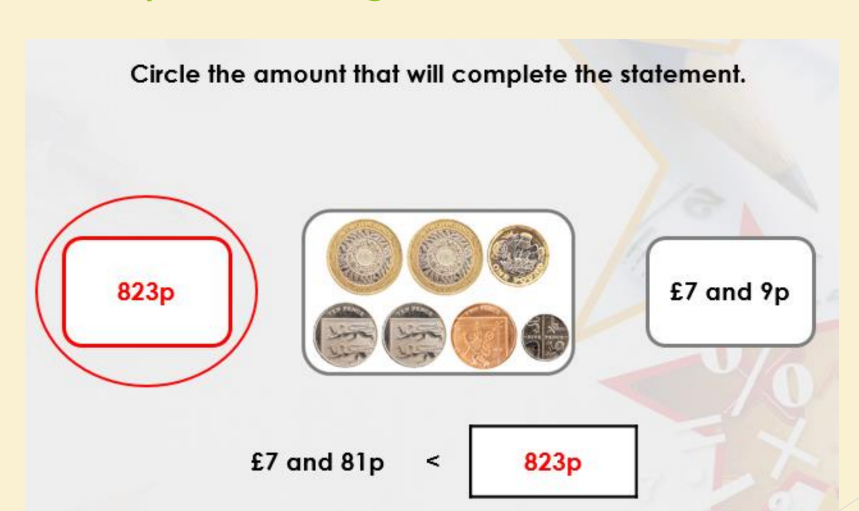
£7 and 9p

£7 and 81p



Work out the values for each of the groups of coins.

## Descriptive Doing - Answer



### Reflective Teaching

Put these amounts in order from the smallest to the largest.

A. £4 and 46p

B. 391p

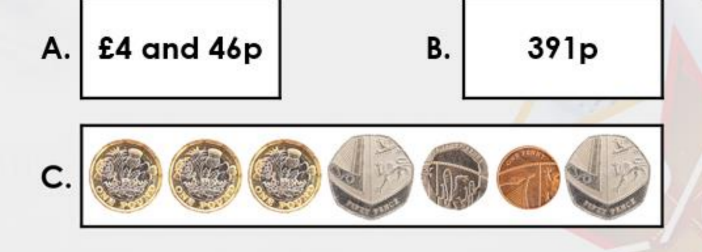
c



Write the answer in your book.

### Reflective Teaching - Answers

Put these amounts in order from the smallest to the largest.



B, C, A

## Reflective Doing

Complete the conversion table.

Pounds and Pence	Pence
£2 and 56p	<b>Q</b>
and	763p
£5 and 10p	a
and	484p

Draw the table in your book.

## Reflective Doing - Answers

Complete the conversion table.

Pounds and Pence	Pence
£2 and 56p	256p
£7 and 63p	763p
£5 and 10p	510p
£4 and 84p	484p

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.



1a. Complete the amounts to make them equal.











C.

and

377p

1b. Complete the amounts to make them equal.

£4 and 55p





and

$$\overline{c}$$











2a. Circle the amount that will complete the statement.





♠ £3 an

£3 and 21p >

\_\_\_\_and\_\_\_

2b. Circle the amount that will complete the statement.





合

£2 and 53p

\_\_\_\_and\_\_\_

VE



3a. Put these amounts in order from smallest to largest.

A.



В.

£3 and 17p

Ċ.





3b. Put these amounts in order from smallest to largest.

. £2 and 12p

В.



C.















VE



#### 4a. Complete the conversion table:

Pounds and pence	Pence
£and 50p	1p
£9 andp	30p
£2 andp	75p
£and 40p	3p

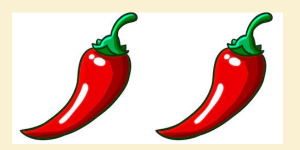
#### 4b. Complete the conversion table:

Pounds and pence	Pence
£and 30p	2p
£7 andp	25p
£and 44p	3p
£4 andp	73p



公

WE



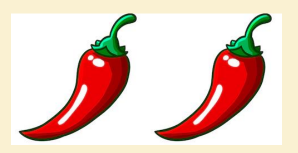
5a. Complete the amounts to make them equal.

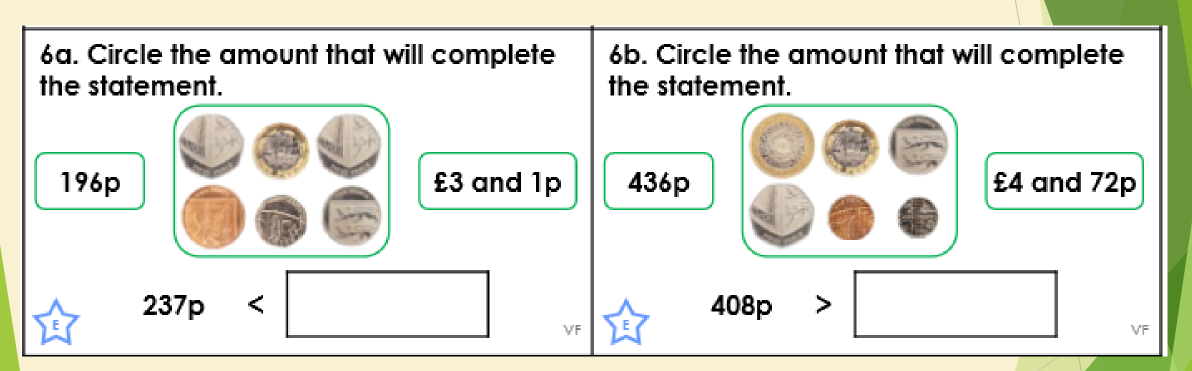


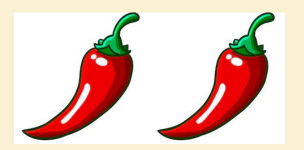
5b. Complete the amounts to make them equal.

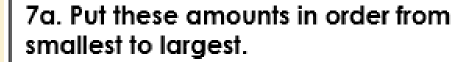


VE









£4 and 39p Α.

В.

358p

C.



7b. Put these amounts in order from smallest to largest.

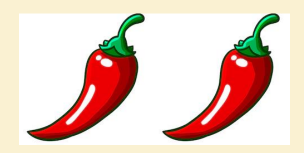
£6 and 58p

В.

593p







#### 8a. Complete the conversion table:

Pounds and pence	Pence
£1 and 47p	р
and	995p
£4 and 13p	р
and	564p

#### 8b. Complete the conversion table:

Pounds and pence	Pence
£6 and 77p	р
and	795p
£2 and 13p	р
and	324p







9a. Complete the amounts to make them equal.

9b. Complete the amounts to make them equal.





VE.



10a. Circle the amount that will complete the statement.

Five 50p coins, two 20p coins and one 2p coin Three £2 coins, ten 5p coins, one 50p coin One £5 note, three 50p coins, seven 5p coins, two 2p coins

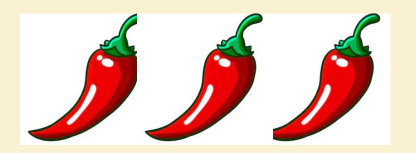
= £6 and 89p 10b. Circle the amount that will complete the statement.

Six 50p coins, three 10p coins and eight 1p coins Six 50p coins, twelve 5p coins and seven 1p coins Three £1 coins, one 50p coin, four 2p coins and one 20p coin



438p >

 $= \begin{array}{c} £3 \text{ and} \\ 67p \\ \vee \text{F} \end{array}$ 



11a. Put these amounts in order from largest to smallest.

- A. Three £5 notes and six 20p coins
- В. 847р
- C. Seven lots of £1 coins, five 50p coins, one £2 coin and eight 1p coins

£2 coin and eight 1p coins

11b. Put these amounts in order from largest to smallest.

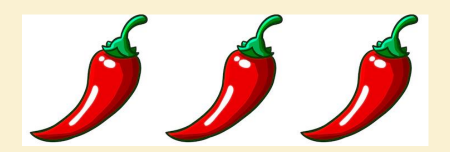
A. 958p

- Nine £2 coins
  B. and eight 10p
  coins
- C. One £10 note, six £1 coins, seven 20p coins and twelve 2p coins



 $\forall F$ 

Wi



#### 12a. Complete the conversion table:

Notes and coins	Pounds and pence
Three £5 notes, four £1 coins and two 5p coins	and
One £10 note, four £2 coins and eight 2p coins	and
Four £2 coins, nine 10p coins and three 2p coins	р
and twelve 5p coins.	£20 andp

#### 12b. Complete the conversion table:

Notes and coins	Pounds and pence
One £20 note, two 5p coins, and one 1p coin	and
Two £5 notes, four £1 coins and six 20p coins	and
Nine 50p coins, two 20p coins and six 2p coins	р
and seventeen 1p coins	£15 andp





#### **Answers**

#### Developing

1a. A. £1 and 30p; B. 206p; C. £3 and 77p

2a. £2 and 19p

3a. A, B, C

**4a.** The table should be completed as follows:

Founds and pence	Pence
£1 and 50p	150p
£7 and 30p	*30p
£2 and 75p	275p
E3 and 40p	340p

#### Expected

5a. A. £3 and 54p; B. 245p; C. £4 and 52p.

6a. £3 and 1p

7a. B, A, C

**8a.** The table should be completed as follows:

Founds and pence	Pence	
£1 and 47p	147p	
£7 and 75p	995p	
£4 and 13p	413p	
£5 and 64p	564p	

#### Greater Depth

9a. A. £10 and 30p; B. 870p; C. £5 and 90p 10a. One £5 note, three 50p coins, seven 5p coins, two 2p coins

11a. A, C, B

**12a.** The table should be completed as follows. There maybe variations where answers involve notes:

Notes and coins	Pounds and pence
Three £5 notes, six £1 coins and two \$p coins	£19 and 10p
Two £10 notes, four £2 coins and eight 2p coins	£18 and 16p
Four £2 coins, nine 10p coins and fivee 2p coins	874p
Various answers, for example: One £25 note and twelve 5p coins.	£20 and #3p

#### Developing

1b. A. 455p; B. £1 and 45p; C. 116p

2b. £5 and 51p

3b. B, A, C

4b. The table should be completed as follows:

Pounds and pence	Pence
£2 and 30p	230p
£7 and 25p	725p
£3 and 44p	344p
£4 and 73p	473p

#### Expected

5b. A. 198p; B. £3 and 8p; C. 517p

6b. £3 and 66p

7b. C. B. A

8b . The table should be completed as follows:

Founds and pence	Pence
£4 and 77p	477p
£7 and 75p	775p
£2 and 13p	213p
£3 and 24p	324p

#### Greater Depth

9b. A. 745p; B. £12 and 24p; C. £12 and 50p

10b. Six 50p coins, twelve 5p coins and seven 1p coins

11b. B, C, A

**12b.** The table should be completed as follows. There maybe variations where answers involve notes:

Notes and coins	Founds and pence
One £20 note, two 5p coins, and one 1p coin	£20 and 11p
Two £5 notes, four £1 coins and six 20p coins	£15 and 30p
Nine 50p cains, two 20p coins and six 2p coins	902p
Various answers, for example: Three £6 notes and severfeen 1p coins	£15 and 17p

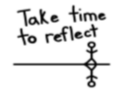
## Reflection Time



Fay has these coins in her pocket. Does she have enough money to buy a watch that costs £14 and 63p? Convince me.









#### Reflection Time - Answers



Fay has these coins in her pocket. Does she have enough money to buy a watch that costs £14 and 63p? Convince me.





Fay has £10 and 445p = £14 and 45p. £14 and 45p is less than £14 and 63p so she doesn't have enough money.

