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

## LO: I can convert pounds and pence

## Starter

## Find 4 different ways to make $£ 1$.



Write down 4 different ways in your book.

## Starter - answer

Find 4 different ways to make $£ 1$.


Various answers, for example:
$50 p+50 p=£ 1 ; 20 p+20 p+20 p+20 p+20 p=£ 1 ;$
$50 p+20 p+10 p+10 p+10 p=£ 1 ; 50 p+10 p+10 p+10 p+5 p+5 p+$ $5 p+5 p=£ 1$.

## Descriptive Teaching

Complete the amounts to make them equal.


How many pence are in $£ 1$ ?

## Descriptive Teaching - Answer

Complete the amounts to make them equal.


There are 100p in £1

## Descriptive Doing

Circle the amount that will complete the statement.
Work out the values for each of the groups of coins.

## Descriptive Doing - Answer

Circle the amount that will complete the statement.


## Reflective Teaching

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


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 56 p | $\ldots \mathrm{p}$ |
| $\quad$ and | 763 p |
| $£ 5$ and 10 p | p |
| $\quad$ and | 484 p |

Draw the table in your book.

## Reflective Doing - Answers

Complete the conversion table.

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

## 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



## Independent work

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

£3 and 21p > $\square$

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

£2 and 53p
$<$ $\square$

## Independent work

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


3b. Put these amounts in order from smallest to largest.
A. $£ 2$ and 12p
B.

c.


## Independent work

| 4a. Complete the conversion table: |  |
| :---: | :---: |
| Pounds and pence | Pence |
| £___ and 50p | $1 \ldots \mathrm{p}$ |
| £9 and ___p | _30p |
| £2 and ___p | _75p |
| £___ and 40p | $3 \ldots p$ |

4b. Complete the conversion table:

| Pounds and pence | Pence |
| :---: | :---: |
| £___ and 30p | $2 \ldots p$ |
| £7 and ___p | __25p |
| £___ and 44p | $3 \ldots 1$ |
| £4 and ___p | __73p |

## Independent work

5a. Complete the amounts to make them equal.
A.

$\square$

c.


5b. Complete the amounts to make them equal.
A. f 1 and 98p $=\square \mathrm{p}$

C. $\quad \mathbf{p}$ £5 and 17p

## Independent work

6a. Circle the amount that will complete the statement.


237p


6b. Circle the amount that will complete the statement.

£4 and 72p


## Independent work

7a. Put these amounts in order from smallest to largest.
A. $\quad £ 4$ and $39 p$
B.

C.

c.

7b. Put these amounts in order from smallest to largest.
A. $£ 6$ and $58 p$
B.

C.


## Independent work

| 8a. Complete the conversion table: |  | 8b. Complete the conversion table: |  |
| :---: | :---: | :---: | :---: |
| Pounds and pence | Pence | Pounds and pence | Pence |
| £1 and 47p | _P | £6 and 77p | _p |
| _ and | 995p | and | 795p |
| £4 and 13p | _p | £2 and 13p | _p |
| _ and | 564p | - and | 324p |
|  |  | E |  |

## Independent work



9a. Complete the amounts to make them equal.


9b. Complete the amounts to make them equal.
A. $\quad$ p $=\begin{gathered}\text { Seven } £ 1 \text { coins and } \\ \text { nine } 5 p \text { coins }\end{gathered}$
B.
 $=$
Six $£ 2$ coins and twelve 2 p coins
C.


## Independent work



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

| Five 50p coins, two 20p coins and one 2 p coin | Three £2 coins, ten 5p coins, one 50p coin | One $£ 5$ note, three 50p coins, seven 5p coins, two $2 p$ coins |
| :---: | :---: | :---: |
| 333p < |  | $=\begin{gathered} £ 6 \text { and } \\ 89 p \end{gathered}$ |

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

| Six 50 p coins, three 10p coins and eight 1p coins | Six 50p coins, twelve 5 p coins and seven 1p coins | Three $£ 1$ coins, one 50 p coin, four 2p coins and one 20p coin |
| :---: | :---: | :---: |
| $438 p>$ |  | $=\begin{gathered} £ 3 \text { and } \\ 67 p \end{gathered}$ |

## Independent work



11a. Put these amounts in order from largest to smallest.
A.
Three $£ 5$ notes and six 20p coins
B.

C. Seven lots of $£ 1$ coins, five 50 p coins, one
$£ 2$ coin and eight 1 p coins

11b. Put these amounts in order from largest to smallest.
A. 958 p
B.
Nine $£ 2$ coins and eight 10p coins
C. One $£ 10$ note, six $£ 1$ coins, seven 20 p coins
and twelve $2 p$ coins

## Independent work



## 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 2 p coins | __and |
| Four £2 coins, nine 10p coins and three $2 p$ coins | $\xrightarrow{\mathbf{P}}$ |
| $\qquad$ and twelve 5p coins. | £20 and ___p |

12b. Complete the conversion table:

| Notes and coins | Pounds and pence |
| :---: | :---: |
| One $£ 20$ note, two 5p coins, and one 1 p coin | __and |
| Two £5 notes, four $£ 1$ coins and six 20p coins | _ and |
| Nine 50p coins, two 20p coins and six $2 p$ coins | $\longrightarrow \mathrm{P}$ |
| $\qquad$ and seventeen 1p coins | £15 and ___P |

## Developing

la. 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:

| Founsi end pence | Fence |
| :---: | :---: |
| tlond sop | 1509 |
| Etend 309 | 4309 |
| Etand $\%$ | 276 |
| Es ensat | 309 |

## Expected

5 a. 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:

| Feundu and pence | Penco |
| :---: | :---: |
| 61 and 4\% | $14 \% \mathrm{p}$ |
| $\mathrm{Et}_{6}$ and 75p | +3sp |
| 44 and 13 p | $4_{13}{ }^{\text {p }}$ |
| 55 and 64 p | 564 p |

## Greater Depth

9 a. A. $£ 10$ and 30 p; B. 870 p; C. $£ 5$ and 90 p 10a. One $£ 5$ note, three 50 p coins, seven 5 p coins, two 2 p coins
11a. A, C, B
12a. The table should be completed as follows. There maybe variations where answers involve notes:

| nemen asatass | Pount ond pence |
| :---: | :---: |
| Tree is melea sla it cisu and has locedn | tromalis |
|  | tis madim |
| Foun il cetw, sbe 169 $\qquad$ | ove |
|  | thandm |

## Developing

1b. A. 455p; B. £1 and 45p; C. 116p
2b. $£ 5$ and 51 p
3b. B, A, C
4b. The table should be completed as follows:

| Pronde and pance | rence |
| :---: | :---: |
| $t 2 \mathrm{and} \mathrm{mp}_{\mathrm{p}}$ | 30 p |
| $\theta$ ond 2 sp | nsp |
| Eand atp | $3 \times 4$ |
|  | enp |

Expected
5b. A. 198p; B. £3 and 8p; C. 517p
$6 \mathrm{~b} . £ 3$ and 66 p
7b. C, B, A
8b . The table should be completed as follows:

| Founds and pasce | rence |
| :---: | :---: |
| 46 and 7 p | thp |
| $6 \%$ and $\%_{p}$ | mp |
| E2 end 15p | 115p |
| Es and 260 | 336 |

## Greater Depth

9 b. A. 745p; B. $£ 12$ and 24p; C. $£ 12$ and 50p
10b. Six 50p coins, twelve 5 p coins and seven 1p coins
11b. B, C, A
12b. The table should be completed as follows. There maybe variations where answers involve notes:

| Heter and esm | truntemenseer |
| :---: | :---: |
| Ose fizs nole. twe le $\qquad$ |  |
|  | tisamatiop |
| Whe H0p caina heo 3tp evirt ened tix 2esedes | mb |
| Valowi anweses, hor | 6150end $1 p_{0}$ |

## Reflection Time



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


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


