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

22.6.20
$\underline{22.6 .20}$

## LO: I can understand the value of

 pounds and pence.
## Starter

## Match the coins or notes to their values.



Discuss with an adult, Draw the coin or note in your book with the value of it.

## Starter - answer

Match the coins or notes to their values.


## Descriptive Teaching

Match the notes and coins to the correct amounts.
A.


Use addition to work out the total value. Tell a grown up.

## Descriptive Teaching - Answer

Match the notes and coins to the correct amounts.


## Descriptive Doing

## Identify the total of the coins below.

Use addition to work out the value of the coins.

## Descriptive Doing - Answer

Identify the total of the coins below.

£2 and 51p

## Reflective Teaching

Which has the greatest value?
A.

B.
£7 and 40p
C.
£8 and 20p

## Reflective Teaching - Answers

Which has the greatest value?
A.

B.
£7 and 40p
C.
£8 and 20p

## Reflective Doing

Tick the odd one out.


Work out the value for each. Which one is the odd one out?

## Reflective Doing - Answers

Tick the odd one out.


## 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. Match the notes and coins to the correct amounts.


## £5 and 21p

1b. Match the notes and coins to the correct amounts.


## Independent work



## Independent work

3b. Which has the greatest value?


3a. Which has the greatest value?
A. $\quad £ 8$ and 54 p
B.

C.
£7 and 86p
A.

B.
£3 and 65p
C.
£2 and 44p

## Independent work

| 4a. Tick the odd one out. <br> A. <br> B. | c. | 4b. Tick the odd one out. <br> A. <br> B. | c. |
| :---: | :---: | :---: | :---: |
| - | £5 and 21p |  | £5 and 55p |
| $0$ |  | 回 $\square$ |  |

## Independent work



5a. Match the notes and coins to the correct amounts.


## Independent work



## Independent work



7a. Which has the greatest value?
7b. Which has the greatest value?
A.
B. $\quad \mathrm{f} 7$ and 90 p
C.
£7 and 89p
A.
£3 and 76p
B.

C.
£8 and 98p

## Independent work



## Independent work



9a. Match the notes and coins to the correct amounts.

B.

£10 and 26p A.

£1 and 75p
£11 and 25p
£11 and 25 p B.
C.
£21 and 60p


## Independent work

10a. Identify the total below.

Three $£ 2$ coins, five $£ 1$ coins, eight $5 p$ coins and four $2 p$ coins.

10b. Identify the total below.
one $£ 10$ note, three 50 p coins, two 20 p coins, three 10 p coins, one 5 p coin and one $2 p$ coin.

## Independent work



11a. Which has the greatest value?
One $£ 10$ note, two $£ 1$ coins, two 50p
A. coins, one 20p coin, one 10p coin and two $2 p$ coins.

C.
£9 and 69 p

11b. Which has the greatest value?
A.

B.
£13 and 22p
C. Two $£ 1$ coins, one 20 p coin, three 5 p coins and four $2 p$ coins

## Independent work



12a. Tick the odd one out.
A.

B.


12b. Tick the odd one out.
C.

A.

Two £10 notes, one $£ 5$ note, two £2 coins, one 50p coin, three 20p coins and one 2 p coin.

B.



## Answers

## Developing

1a. A. £4 and 20p; B. £5 and 21p
2a. £2 and 21p
3a. B
4a. A

## Expected

5a. A. $£ 11$ and 55 p; B. $£ 3$ and 15 p; C. $£ 20$ and 22p
6a. £2 and 31p
7a. B
8a. C
Greater Depth
9a. A. $£ 21$ and 60 p; B. $£ 5$ and 15 p; C. $£ 10$ and $26 p$
10a. £11 and 48p
11a. A
12a. B

## Developing

1b. A. £5 and 51p; B. £2 and 5p
2b. $£ 1$ and 52 p
3b. A
4b. B

## Expected

5b. A. £7 and 5p; B. £20 and 65p; C. £11 and $2 p$
6b. $£ 7$ and 55 p
7b. C
8b. B

## Greater Depth

9b. A. £12 and 20p; B. £1 and 65p; C. £21 and 30 p
10b. $£ 12$ and 27 p
11b. B
12b. A

## Reflection Time

Look at the pricelist below.

| Flip Flops | $£ \quad$ and 40p |
| :---: | :--- |
| Goggles | $£ 8$ and __ p |

Frank uses 5 coins to buy some flip flops and 1 note and 6 coins to buy some goggles.
Find three possible combinations of notes and coins for each item which total less than $£ 10$ for each item.

Take time to reflect

## Reflection Time - Answers



Look at the pricelist below.

| Flip Flops | $£ \quad$ and 40p |
| :---: | :--- |
| Goggles | $£ 8$ and _p |

Frank uses 5 coins to buy some flip flops and 1 note and 6 coins to buy some goggles.
Find three possible combinations of notes and coins for each item which total less than $£ 10$ for each item.
Various answers, for example: To buy some flip flops he could use one $£ 2$ coin, two $£ 1$ coins, two 20p coins ( $£ 4$ and 40p);

Take time to reflect

To buy some goggles he could use one $£ 5$ note, one $£ 2$ coin, one $£ 1$ coin, one 50p coin, two 10p coins and one 5p coin ( $£ 8$ and 75p).

Three different combinations given for each.


