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

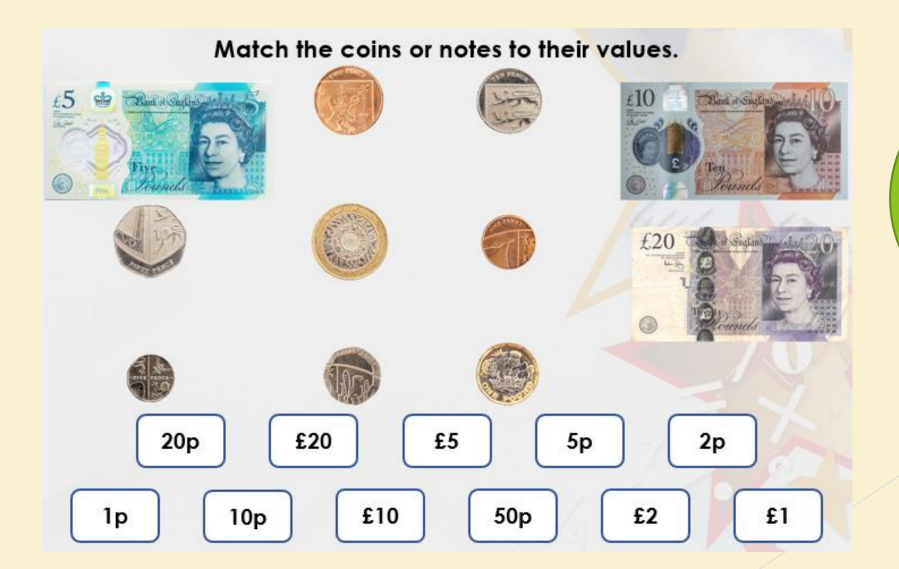
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LO: I can understand the value of pounds and pence.



#### Starter



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. £10 50p 10p 20p 1p

#### **Descriptive Teaching**

Match the notes and coins to the correct amounts.







£6 and 20p

B.







£6 and 71p





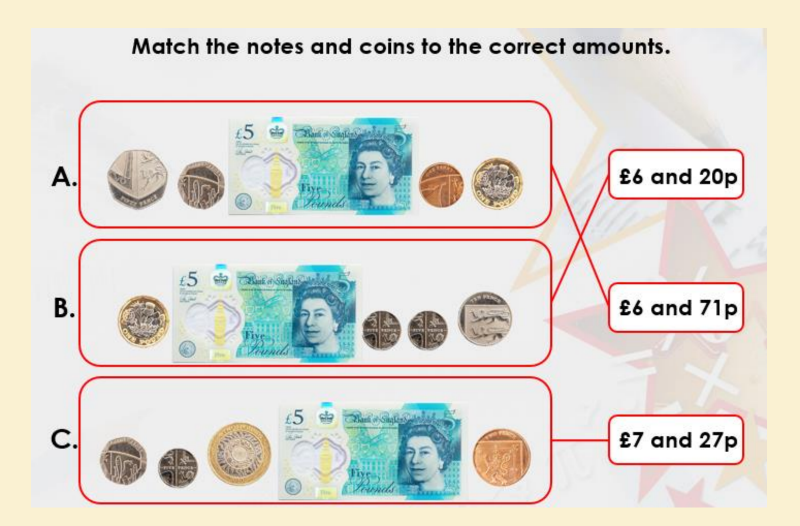




£7 and 27p

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

#### Descriptive Teaching - Answer



#### **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

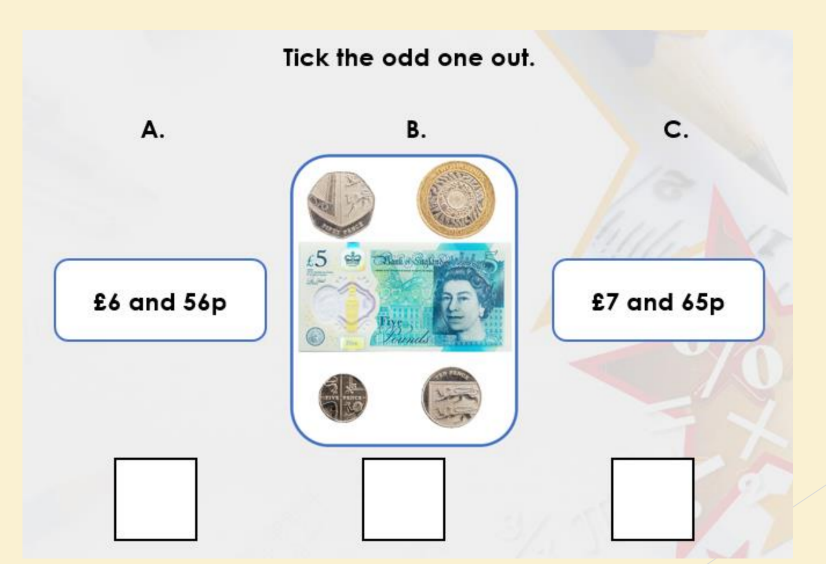


Write the answer in your book.

#### Reflective Teaching - Answers

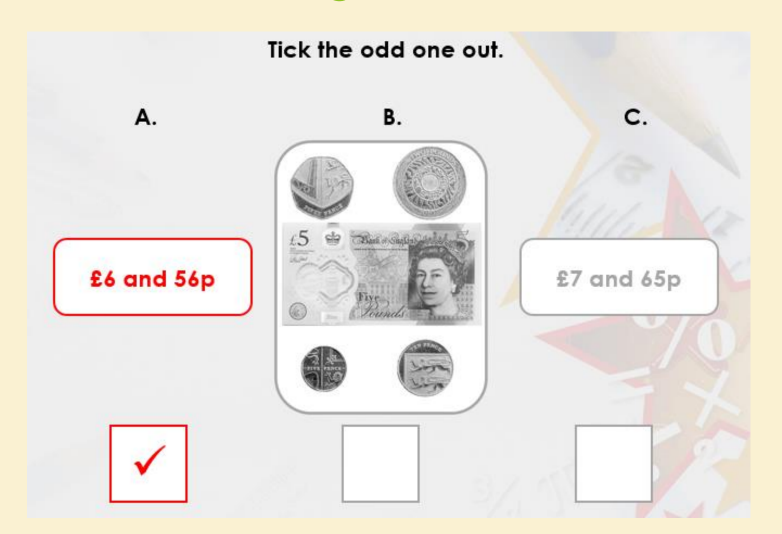
# Which has the greatest value? В. £7 and 40p £8 and 20p

#### Reflective Doing



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

#### Reflective Doing - Answers



If 6 + 4 = 10, 60 + 40 = 100. It is 10 times bigger.

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. Match the notes and coins to the correct amounts.







£5 and 21p A.

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







£2 and 5p

B.







£4 and 20p B.



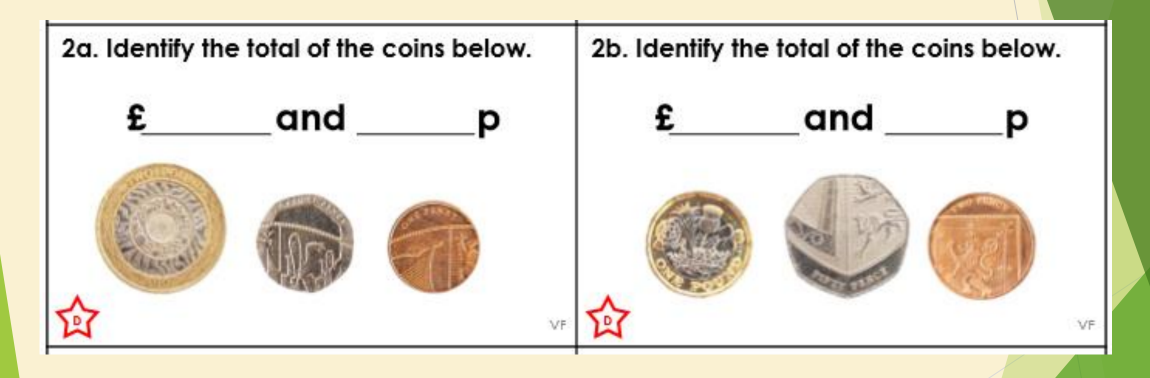




£5 and 51p









3a. Which has the greatest value?

A. £8 and 54p

В.







C. £7 and 86p

3b. Which has the greatest value?

A.







B.

£3 and 65p

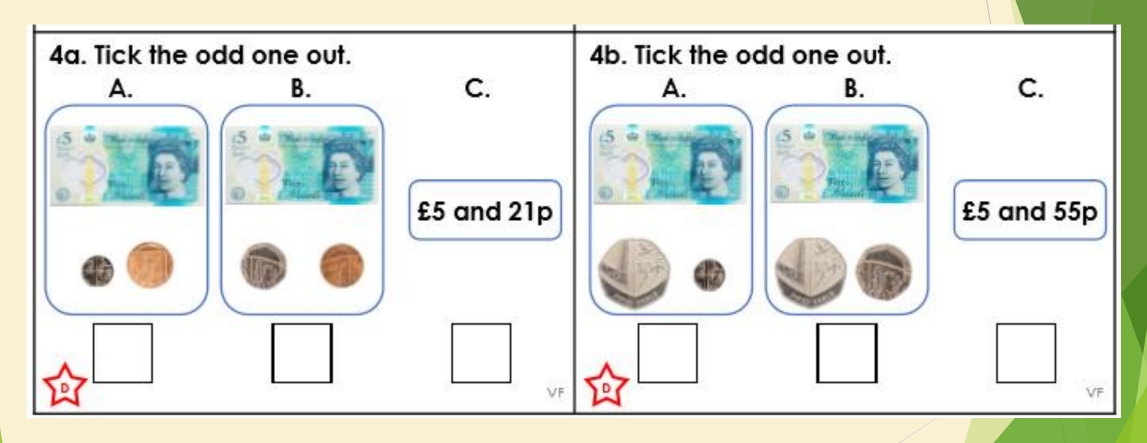
C

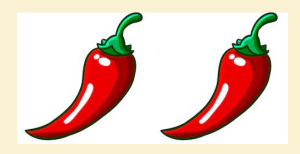
£2 and 44p

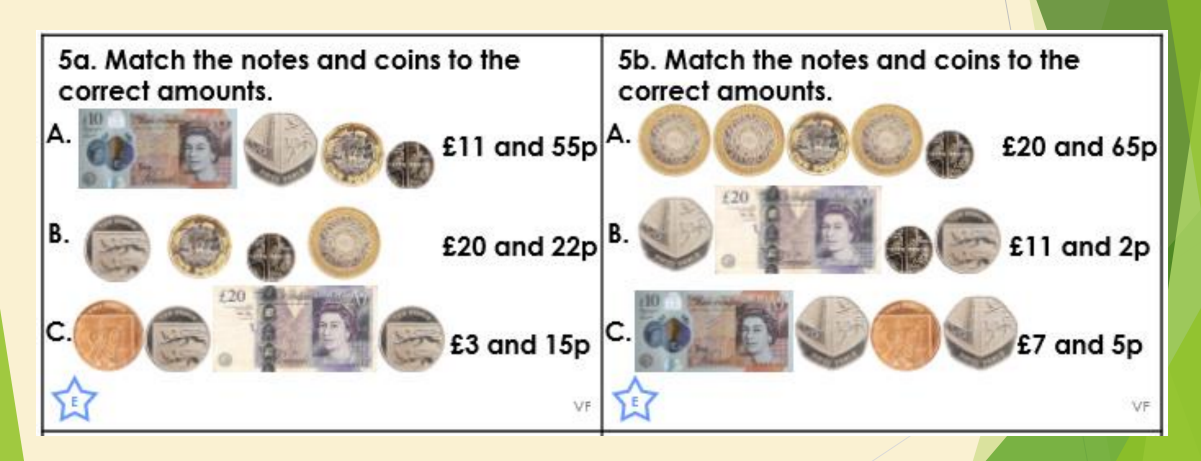
VF

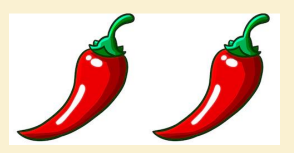


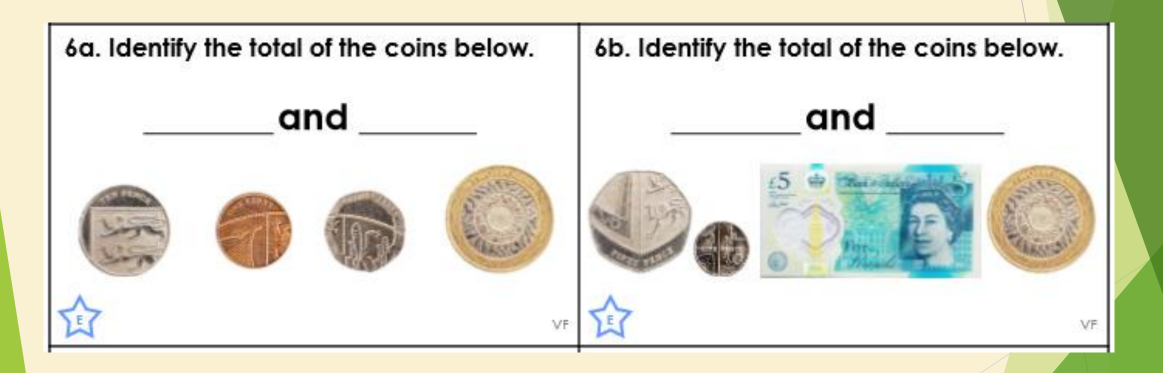


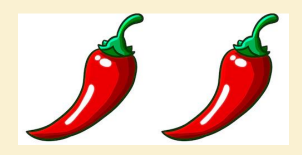


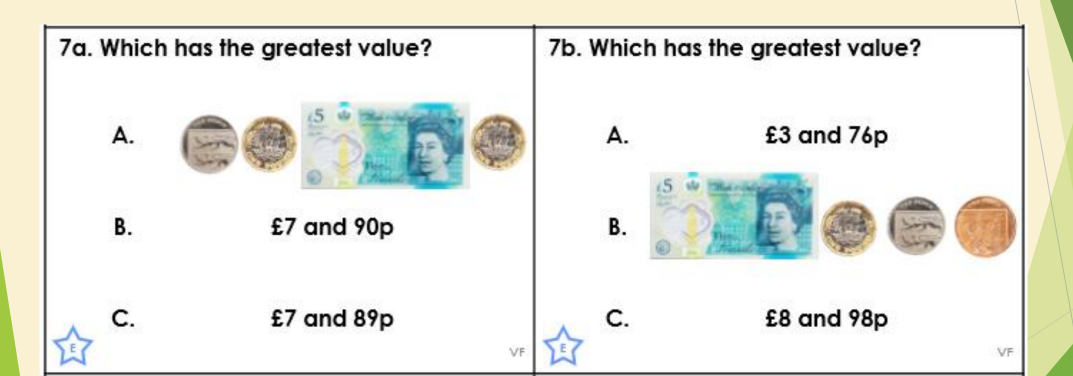


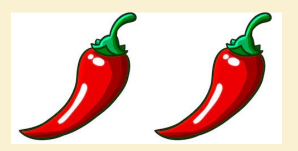


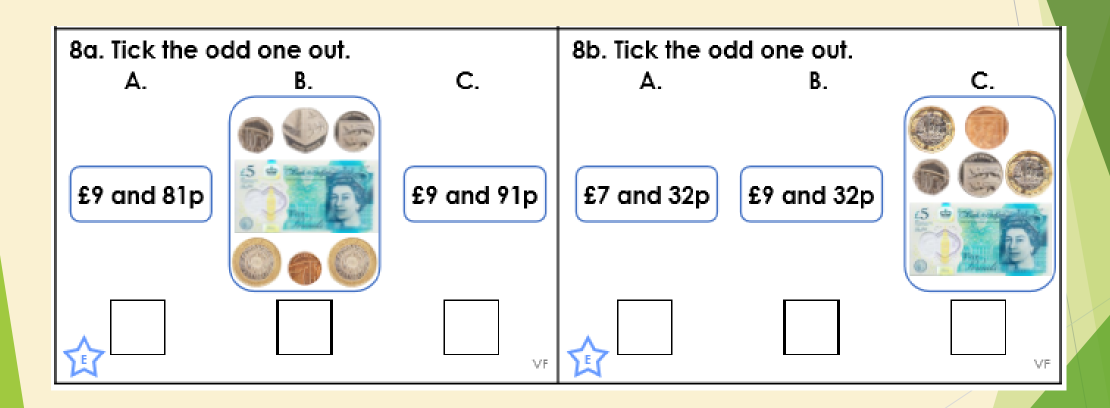


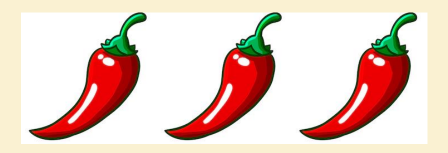


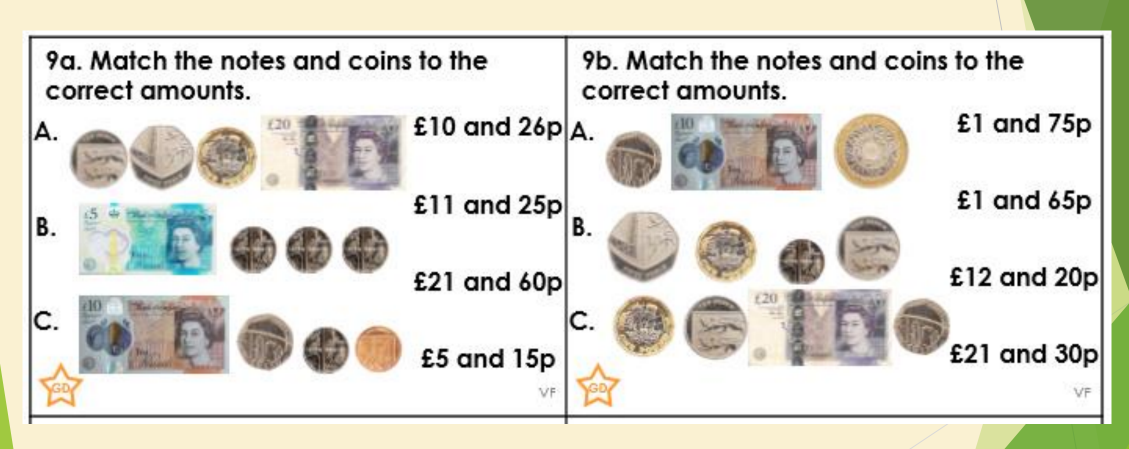














10a. Identify the total below.

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

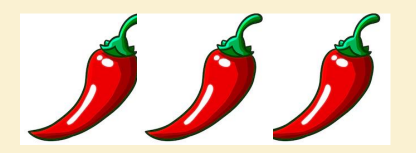
10b. Identify the total below.

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





WE



#### 11a. Which has the greatest value?

One £10 note, two £1 coins, two 50p coins, one 20p coin, one 10p coin Α. and two 2p coins.



£9 and 69 p



11b. Which has the greatest value?

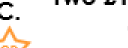








£13 and 22p В.



Two £1 coins, one 20p coin, three 5p coins and four 2p coins



12a. Tick the odd one out.

Α.

One £10 note, four £2 coins, one 50p coin, one 20p coin, one 10p coin and two 1p coins. В.



C.

Two £5 notes, three £2 coins, two £1 coins, three 20p coins, two 10p coins and one 2p coin.



12b. Tick the odd one out.

Α.

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

В.

Two £10
notes, two
50p coins,
four 20p
coins, one
10p coin and
one 1p coins.

C.







VF

#### **Answers**

#### Developing Developing 1a. A. £4 and 20p; B. £5 and 21p 1b. A. £5 and 51p; B. £2 and 5p 2a. £2 and 21p 2b. £1 and 52p 3a. B 3b. A 4a. A 4b. B Expected Expected 5a. A. £11 and 55p; B. £3 and 15p; C. £20 5b. A. £7 and 5p; B. £20 and 65p; C. £11 and 22p and 2p 6a. £2 and 31p 6b. £7 and 55p 7a. B 7b. C 8a. C 8b. B **Greater Depth Greater Depth** 9a. A. £21 and 60p; B. £5 and 15p; C. £10 9b. A. £12 and 20p; B. £1 and 65p; C. £21 and 26p and 30p 10a. £11 and 48p 10b. £12 and 27p 11a. A 11b. B 12a. B 12b. A

#### Reflection Time

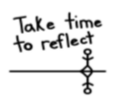


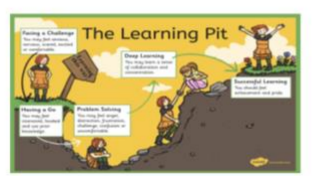
Look at the pricelist below.

Flip Flops	£ 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.





#### Reflection Time - Answers



Look at the pricelist below.

Flip Flops	£ 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);

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.

