



## To count in 1p, 2p, 5p, 10p and 20p coins

### Key Vocabulary:

money	coin
penn	pence
pound	total

### Sentence Stems:

This is a (coin name). It is the same as (number of one pence coins).

- This is a 10p coin. It is the same as 10 one pence coins.

(number of coins/ coins) are equivalent to (total).

- Five 1ps are equivalent to 5p.

(number/ coins) = (total)

- Three 10p coins = 30p

(number/ coins or notes) + (number/ coins or notes) = (total pounds) (total pence)

- Three 10p coins + two 2p coins = 34p

- Two £5 notes + 2p = £5 and 2p



THIRD SPACE  
LEARNING

# To count in 1p, 2p, 5p, 10p and 20p coins

## Success Criteria

- I know the symbol for pence (p)
- I can count in 1p, 2p, 5p 10p and 20p coins
- I know which coins are silver and which are copper

## To count in 1p, 2p, 5p, 10p and 20p coins

### Starter:

Can you work out which coin is being described from the clues:

- It is a circular coin.
- It has a value of less than 10p.
- It is not silver.
- I could exchange 5 of these for 10p.



Answers

## To count in 1p, 2p, 5p, 10p and 20p coins

### Starter:

Can you work out which coin is being described from the clues:

- It is a circular coin.
- It has a value of less than 10p.
- It is not silver.
- I could exchange 5 of these for 10p.



The answer is 2p coin



Answers

# To count in 1p, 2p, 5p, 10p and 20p coins

Count the money.



Answers

# To count in 1p, 2p, 5p, 10p and 20p coins

Count the money.



Answers

To count in 1p, 2p, 5p, 10p and 20p coins

**Guided Practice:**

**What is the total of the coins below?**



Answers

To count in 1p, 2p, 5p, 10p and 20p coins

**Guided Practice:**

**What is the total of the coins below?**



Answers



# To count in 1p, 2p, 5p, 10p and 20p coins

## Independent Practice:

1. a. What is the total of the coins below?



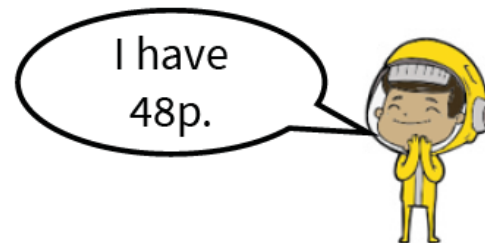
b. What is the total of the coins below?



c. True or false?



d. True or false?



To recognise the different coins and their value

**Circle the set with the most value.**



To recognise the different coins and their value

**Circle the set with the most value.**



60p



24p



£3