This week we are going to learn to recognise different coins, know their value and practising adding them to make different amounts.



To be able to recognise coins

Success criteria:
$\checkmark$ I can recognise coins and be able to give their value, using my place value knowledge to match sets of coins of equal value

## To be able to recognise coins

Starter:
Which one doesn't belong?


Explain your answer.


## To be able to recognise coins

## Starter:

Which one doesn't belong?


The one pence coin doesn't belong as it is copper, whereas the other coins are silver. (It also has a single-digit value, while the others have two-digit values.)

To be able to recognise coins

Talking Time:
Circle the 50p coin below.


To be able to recognise coins

Talking Time:
Circle the 50 p coin below.


To be able to recognise coins

Talking Time:
Circle the 10p coin below.


To be able to recognise coins

Talking Time:
Circle the 10 p coin below.


To be able to recognise coins

Talking Time:
Circle the 1p coin below.


To be able to recognise coins

Talking Time:
Circle the 1 p coin below.


To be able to recognise coins

Talking Time:
Circle the 20p coin below.


To be able to recognise coins

Talking Time:
Circle the 20 n coin below.


To be able to recognise coins

Talking Time:
Circle the $£ 1$ coin below.


To be able to recognise coins

Talking Time:
Circle the $f 1$ coin below.


To be able to recognise coins

Talking Time:
Circle the 5p coin below.


To be able to recognise coins

Talking Time:
Circle the 5 p coin below.


To be able to recognise coins

Talking Time:
Circle the $£ 2$ coin below.


To be able to recognise coins

Talking Time:
Circle the $£ 2$ coin below.


To be able to recognise coins

Talking Time:
Circle the 2 p coin below.


To be able to recognise coins

Talking Time:
Circle the 2 p coin below.


To be able to recognise coins

Activity 1:
Match each coin to its value.


20 p
50 p
10 p

To be able to recognise coins

Activity 1:
Match each coin to its value.


## To be able to recognise coins

## Activity 1 (continued):

Match each coin to its value.


## To be able to recognise coins

Activity 1 (continued):
Match each coin to its value.


## To be able to recognise coins

Talking Time:
Look at the set of coins, then complete the sentences below.

There are
2 p coins.
There are $\qquad$ 5 p coins.
There are 10 p coins.


There are
20 p coins.
There are $\qquad$ 50 p coins.

There are $\qquad$ £2 coins.

## To be able to recognise coins

Talking Time:
Look at the set of coins, then complete the sentences below.


There are two $2 p$ coins.
There are four 5 p coins.
There are three 10 p coins. There are two 20 p coins.

There are three 50 p coins.
There are zero $£ 2$ coins.

## To be able to recognise coins

Activity 2:
Look at the set of coins, then complete the sentences below.


There are $\qquad$ 50 p coins.

There are $\qquad$ £1 coins.

To be able to recognise coins

Activity 2:
Look at the set of coins, then complete the sentences below.


There are three 2 p coins.
There are five 5 p coins.
There are four 10 p coins.
There are three 20 p coins.
There are two 50 p coins.
There are zero $£ 1$ coins.

To be able to recognise coins

Talking Time:
Use the comparison symbols <, > and = to compare the coins below.


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To be able to recognise coins

Activity 3:
Use the comparison symbols <, > and = to compare the coins below.


## To be able to recognise coins

Activity 3:
Use the comparison symbols <, > and = to compare the coins below.


## To be able to recognise coins

Activity 4:
Chen says, "I have a silver coin in my hand. It is worth more than $5 p$, but less than $£ 1$.

What might his coin be? Is there only one possibility?
Sketch in the box below.

## To be able to recognise coins

Activity 4:
Chen says, "I have a silver coin in my hand. It is worth more than 5 p, but less than $£ 1$.

What might his coin be? Is there only one possibility?
Sketch in the box below.


## Challenge time!

4 Match the cards with equal values.



