## To recognise coins

$\square$ I know English money comes in pounds (£) and pence (p)
$\square$ I can start to identify the value of different coins

## Starter:

Which is the odd one out? Can you explain why?


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## Example answer:

'The $£ 5$ note is the odd one out as it is a note and the rest are coins.'
'The 10p coin is the odd one out since it is a pence value and the others have pound value.'

## To recognise coins

## Talking time:

Which of these coins are pence?


50 p

## To recognise coins

## Talking time:

Which of these coins are pounds?


## To recognise coins

## Activity 1:

Have a look at the coins below. Organise them into two piles: pence and pounds.


## Extension: <br> Can you name each coin? Which coin has the highest value?

## To recognise coins

## Talking time:

What is the name of this coin? What is the value of this coin?

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What is the name of this coin? What is the value of this coin?


This is a 1 p coin. Its value is one pence.

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What is the name of this coin? What is the value of this coin?


This is a 10p coin. Its value is ten pence.

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What is the name of this coin? What is the value of this coin?


This is a $£ 1$ coin. Its value is one pound.

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## Activity 2:

What is the value of each coin?

## Question: <br> Which coin would you most like to find on the street? Why?

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What is the value of each coin?


5p, 20p, 50p, £1, £2

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## Talking time:

How much are these values? Are they equal?


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## Evaluation:

The tooth fairy left these children some coins.

Giovani:

Hugo:


Giovani thinks because his coin is bigger he has more money. Is he correct? Explain how you know.

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Evaluation:
The tooth fairy left these children some coins.

Giovani:

Hugo:

Giovani thinks because his coin is bigger he has more money. Is he correct? Explain how you know.
He is not correct because Hugo's coin is 20 p and his coin is 10 p.

## Consolidation task

Cut and paste the coins below and arrange them from smallest value to largest value in the boxes.


Smallest value


