## Recognising Money



## Facts about money!

- Money is used to pay for various goods and services. It is also used to measure and store value.
- Money usually takes the form of coins, banknotes and bank balances.
- There are a number of different currencies used in countries around the world.
- Many countries have their own currency, while some use a shared currency. Some countries in Europe use Euros.
- In Britain we use Great British Pounds- GBP


## Coins <br> What Do They Look Like?



## Coins <br> What Do They Look Like?



20p 50p


£2

## Coins

## What Do They Look Like?



1p 2p 5p 10p 20p 50p £1 £2

## Coins <br> What Size Are They?

Let's measure and weigh!

Diameter:
23 mm


Thickness:
3.15 mm


Weight: 9.5 g

## Coins What Size Are They?

## $2 p$

Let's measure and weigh!

Diameter:
26 mm


Thickness:
Bronze:1.85mm
Copper-Plated Steel:
2.03mm

Weight: 7.12 g

## Coins <br> What Size Are They?

## 5p

Let's measure and weigh!

## Diameter:

## Coins <br> What Size Are They?

## 10p

Let's measure and weigh!

Diameter:
25 mm
Thickness:1.85mm

Weight: 6.5 g

## Coins <br> What Size Are They?

## 20p

Let's measure and weigh!

Diameter: 21 mm
Thickness:1.7mm


## Coins <br> What Size Are They?

## 50p

Let's measure and weigh!

Diameter:
27mm
Thickness:1.8mm

Weight: 8.0g

## Coins <br> What Size Are They?

## £1

Let's measure and weigh!

Diameter:
23.43 mm

Thickness: 2.8 mm

## Coins What Size Are They?

## £2

Let's measure and weigh!

Diameter:
28 mm
Thickness: 2.5 mm

Weight: 12.0 g

## Coins

Find some coins around the house or ask adults very kindly to borrow some and play a matching game.
Family member to say a coin and you need to find the coin.

## How fast can you do it?

Try to remember the colour, shape and size.


## Recognising Notes



## Notes

## What Do They Look Like?



## Notes

## What Do They Look Like?



Follow this link and go and explore the notes a bit more carefully.
https://www.bankofengland.co.uk/banknotes/current-banknotes

## Making amounts

Important facts about money:

- There are 100 pennies in a pound. $100 \mathrm{p}=£ 1$
- Different coins can be used to make different amounts
- We can write an amount showing how many pounds and pence (pennies) there is

Altogether we have got 3 pound 40 pence. We write it like this

Before the point, tells us how many pounds we have. Here there is $£ 3$
$£ 3.40$


After the point, tell us how many pence (pennies) we have. Here we have 40 pence

## Makinq a $£$



100p


## What amounts have I made?



Can you think of different ways to make these amounts?

$=$


## Experiment time

Can you experiment with some money and see what different amounts you can make?
Try these games out to help you practice making different amounts:
https://www.topmarks.co.uk/maths-games/7-11-years/money

When you are ready go and try the worksheets. There are $\mathbf{3}$ worksheets to complete and each worksheet has 2 pages.

There are also some money challenges to give a go!

