

KNOWLEDGE ORGANISER



Overview

Money we learn to:

-Recognise Coins and Notes -Count Money - Pence

-Count Money - Pounds -Count Money - Notes and Coins

> -Select Money -Make the Same Amount

-Find the Total -Compare Money

-Find the Difference -Find Change -Two-Step Problems

This learning is important because it helps us to understand the value of money and what different things cost. This will help us to be able to look after our money and spend it wisely.

Pounds and Pence

There are 100 pence in 1 pound. The symbol for pounds is £. The symbol for pence is p.

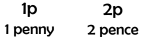


1p

Pounds

£1

1 pound





5 pence

£2

2 pounds

There are 8 coins and 4 notes in

circulation in the British money system.



£5

5 pounds

£20

20 pounds



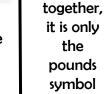
50p 10 pence 20 pence 50 pence

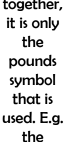
£10

10 pounds

£50

50 pounds





amount

on the

right is

£1.70.

When

pounds and pence

are in use



£1 +

50p +



20p = £1.70

Comparing Amounts

Equal Amounts

Different coins and notes can make the same amounts. See the examples below:



£10











£10

Compare Amounts

We can compare money amounts by using the symbols:

> Greater than

< Less than

See the examples below:



65p











£20



64p

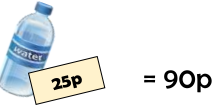
Total Amounts and Change

-The total is how much something costs altogether.

-E.g. The total of one orange, plus one toy car, plus one bottle of water is 90p.







-Change is the difference that is given back to us when we overpay.

-E.g. I paid for the above items with a £1 coin. My change is 10p. We can use a bar model to help us to work this out.

Key Vocabulary

Difference Coin Note Pence Pound Amount **Total** Change Cost Price Pay