## DAY 1

## BBC Bitesize lesson:

Converting pounds to pence.

## DAY 2

## BBC Bitesize lesson:

Adding money

BBC Bitesize lesson:
Day 3

Subtracting money

## Day 4

## Moneyactivities

You don'thave to do them all.

## L.O. Can I

 sort money?- Cut out the price tags and sort from least to most expensive.

Editable supermarket price tags


OCopyight 2011. wwe spankebercesuh

## ANSWERS

## £1.87 236p 289p 358p

$\begin{array}{lll}£ 3.98 & £ 3.99 & £ 4.67\end{array}$

# You have £1. How much change would you get if you bought these objects. Use a number line. 



28p


32 p


56p


71p


87p


49p

Answers


Make up some questions to ask a member of your family.

- Example:
- I have £1.
- If I buy a lollipop anda banana.
- How much change would I receive?
- I have 30p.
- How many pairs of items can I buy?


## The Sweet Shop <br> 

How much change would you get from a pound?

| Items | Cost | Change from £1 |
| :--- | :--- | :--- |
| 2 Mars bars | $40 \mathrm{p}+40 \mathrm{p}=80 \mathrm{p}$ | 20 p |
| 4 gobstoppers |  |  |
| 1 lolly and 1 Snickers |  |  |
| 2 packets of Nerds <br> and 1 lolly |  |  |
| 1 Mars bar, 1 Snickers <br> and 1 gobstopper |  |  |
| 2 lollies, a gobstopper <br> and a packet of Nerds |  |  |

NOW TRY THESE.

- 40p $+40 p=80 p$ Change 20p
- 10p x $4=40 \mathrm{p}$ Change 60p
- 15p $+35 p=50 p$ Change 50p
- $(2 \times 25 p=) 50 p+15 p=65 p$ Change $=35 p$
$-40 p+35 p+10 p=85 p$ Change $=15 p$
- $(2 \times 15 p=) 30 p+10 p+25 p=65 p$ Change $=$ 35p



## L.O.CANI SOLVE SHOPPING PROBLEMS?


$1.45 p+60 p=£ 1.05$

## ANSWERS

- 

2. £1.10 $+75 \mathrm{p}=£ 1.85$

## Day 5

Fractions. What can I remember?

## L.O. Can I draw a Mind Map about Fractions?

## FRACTIONS



1 Choose one of these symbols

$$
<,>\text { or }=
$$

to make the number sentences correct.


You may use the froction strips below to help you


2 A square is divided into smaller squares. What fraction is shaded?

3. What fraction is this shape divided into?

4. $1 / 3+1 / 3=$
$7 / 8-2 / 8=$
$6 / 9-1 / 9=$
$1 / 7+3 / 7=$
5. Fill in as much of this chart as you can.


$$
\frac{1}{4}=\frac{3}{\square}=\frac{\square}{24}=\frac{12}{\square}=\frac{20}{\square}
$$

## ANSWERS

- 1. >
- >
-2.1/4
-3. The parts are NOT equal, so it is nota fraction.
-4.2/3 $\quad 5 / 8 \quad 5 / 9 \quad 4 / 7$
- $5.1 / 2=2 / 4=6 / 12=12 / 24=20 / 40$
- $1 / 3=2 / 6=4 / 12=12 / 36=20 / 60$
- $1 / 4=3 / 12=6 / 24=12 / 48=20 / 80$

