



WEEK 4  
MONEY

# DAY 1

BBC Bitesize lesson:

Converting pounds to pence.

# DAY 2

BBC Bitesize lesson:

Adding money

Day 3

BBC Bitesize lesson:

Subtracting money

# Day 4

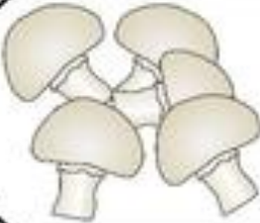
Money activities

You don't have 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*

 Strawberry Ice Cream £3.98	 236p	 Baked Beans £1.87
 £4.67	 358p	
 SPARKLEBOX 289p	 £3.99	

# ANSWERS

£1.87

236p

289p

358p

£3.98

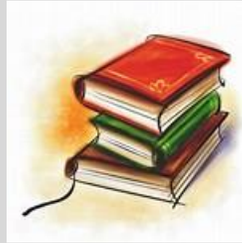
£3.99

£4.67

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



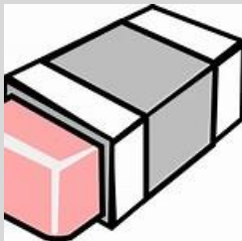
28p



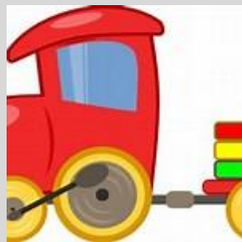
56p



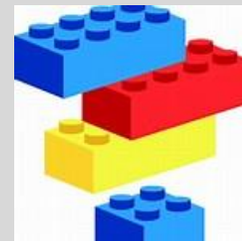
87p



32p



71p



49p

# Answers

1. 72p

3. 44p

5. 13p

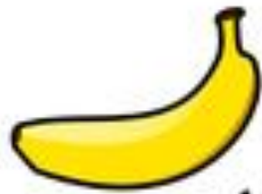
2. 68p

4. 29p

6. 51p



25p



18p



21p



15p



20p



14p



12p

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

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

# The Sweet Shop

Mars bar	40p
Snickers	35p
Lolly	15p
Gobstopper	10p
Packet of Nerds	25p



How much change would you get from a pound?

<u>Items</u>	<u>Cost</u>	<u>Change from £1</u>
2 Mars bars	$40p + 40p = 80p$	20p
4 gobstoppers		
1 lolly and 1 Snickers		
2 packets of Nerds and 1 lolly		
1 Mars bar, 1 Snickers and 1 gobstopper		
2 lollies, a gobstopper and a packet of Nerds		

NOW TRY  
THESE.

# ANSWERS

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

# Shopping Baskets

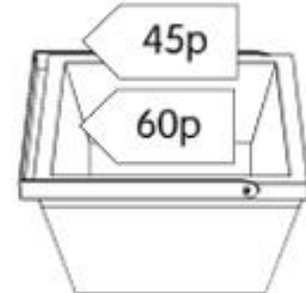
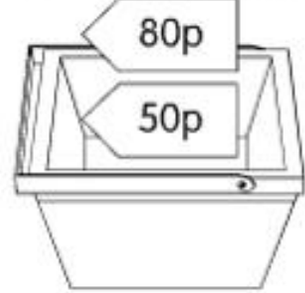
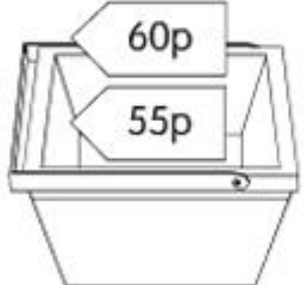
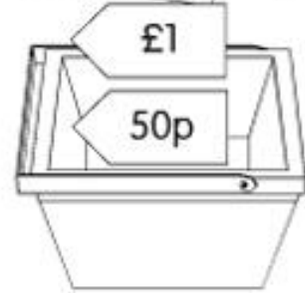
Year 4, Block A, Unit 2(i)

Name \_\_\_\_\_

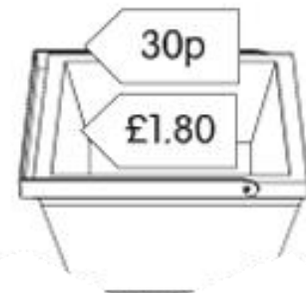
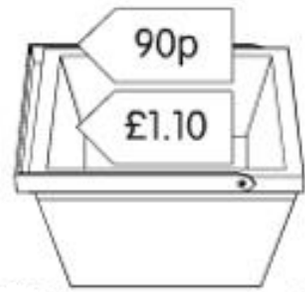
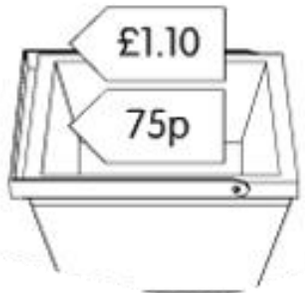
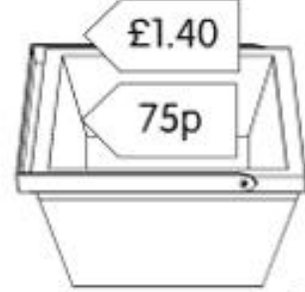
Class \_\_\_\_\_

I've got £1.10p which basket can I buy?

Draw a circle around the correct basket.



I've got £1.95 which basket can I buy?



L.O. CAN I  
SOLVE  
SHOPPING  
PROBLEMS?

# ANSWERS



$$1. 45\text{p} + 60\text{p} = \text{£}1.05$$



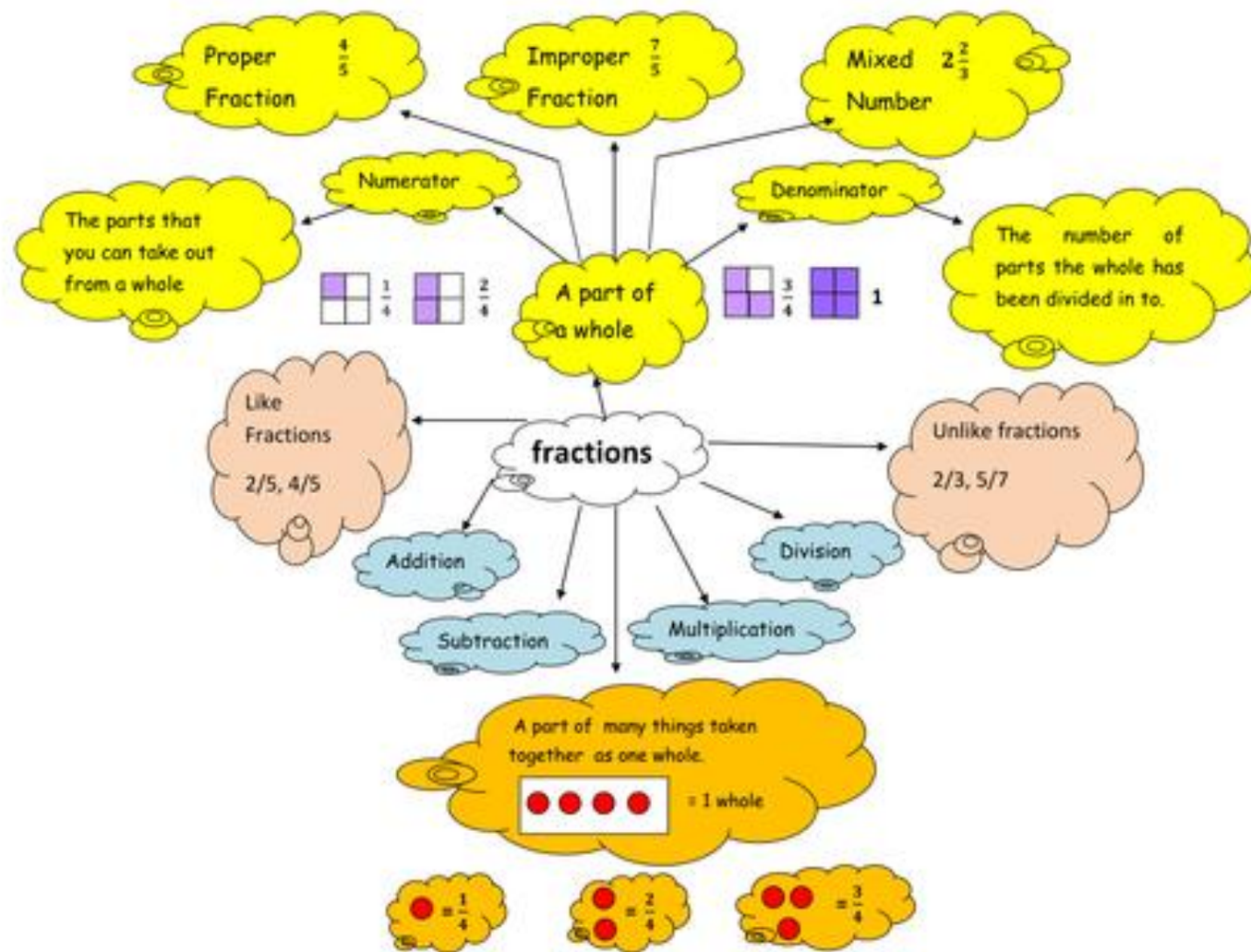
$$2. \text{£}1.10 + 75\text{p} = \text{£}1.85$$

Day 5

Fractions. What can I remember?

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

FRACTIONS



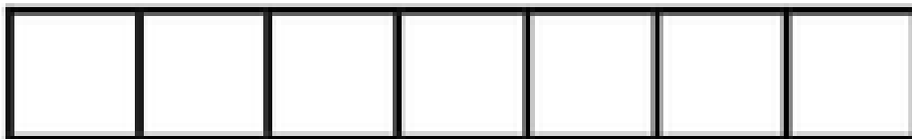
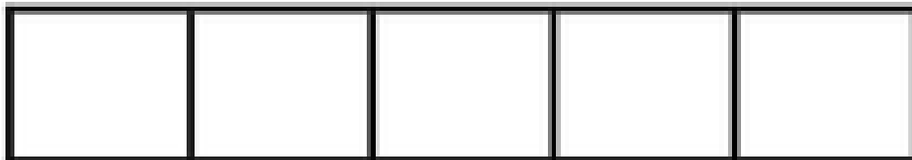
1 Choose one of these symbols

$<$ ,  $>$  or  $=$

to make the number sentences correct.

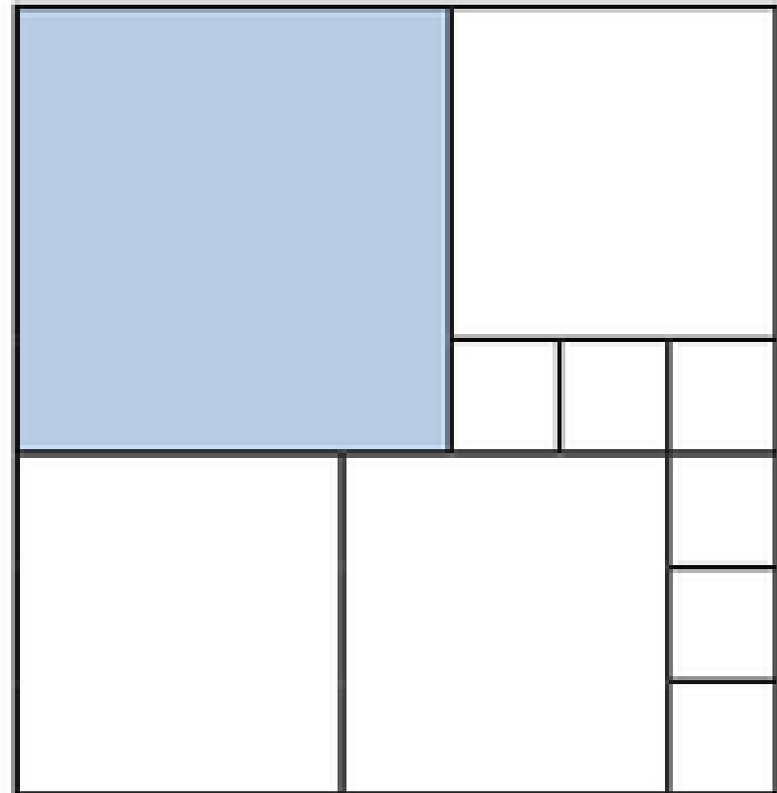
$$\frac{1}{5} \bigcirc \frac{1}{7} \qquad \frac{3}{5} \bigcirc \frac{4}{7}$$

You may use the fraction strips below to help you.

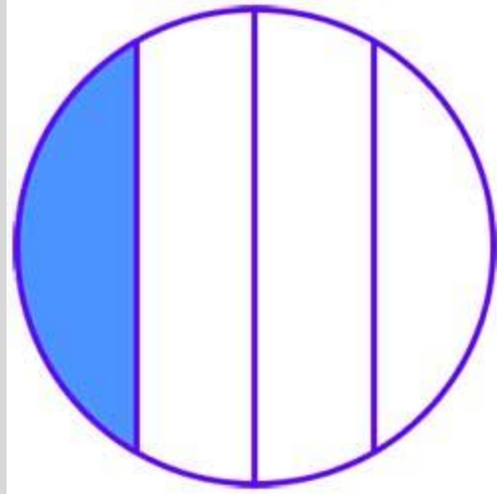


2 A square is divided into smaller squares.

What fraction is shaded?



3. What fraction is this shape divided into?



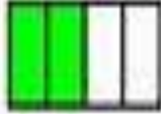
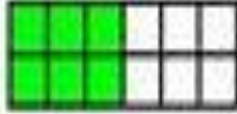
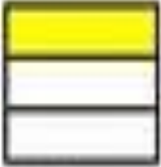
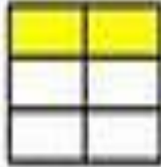
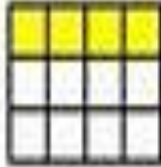
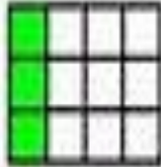
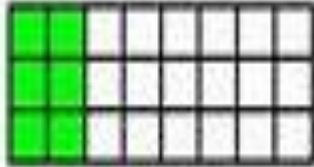
4.  $\frac{1}{3} + \frac{1}{3} =$

$\frac{7}{8} - \frac{2}{8} =$

$\frac{6}{9} - \frac{1}{9} =$

$\frac{1}{7} + \frac{3}{7} =$

5. Fill in as much of this chart as you can.

		
$\frac{1}{2} =$	$\frac{2}{4} =$	$\frac{\square}{12} =$
	Yes	$\frac{12}{\square} =$
		$\frac{20}{\square}$
		
$\frac{1}{3} =$	$\frac{2}{\square} =$	$\frac{\square}{12} =$
		$\frac{12}{\square} =$
		$\frac{20}{\square}$
		
$\frac{1}{4} =$	$\frac{3}{\square} =$	$\frac{\square}{24} =$
		$\frac{12}{\square} =$
		$\frac{20}{\square}$

# ANSWERS

- 1. >
- >
- 2.  $\frac{1}{4}$
- 3. The parts are NOT equal, so it is not a fraction.
- 4.  $\frac{2}{3}$     $\frac{5}{8}$     $\frac{5}{9}$     $\frac{4}{7}$
- 5.  $\frac{1}{2} = \frac{2}{4} = \frac{6}{12} = \frac{12}{24} = \frac{20}{40}$
- $\frac{1}{3} = \frac{2}{6} = \frac{4}{12} = \frac{12}{36} = \frac{20}{60}$
- $\frac{1}{4} = \frac{3}{12} = \frac{6}{24} = \frac{12}{48} = \frac{20}{80}$