









Aim

- To calculate change.

Success Criteria

- I can work out how much change I will receive when paying for an item.

Key Vocabulary

 pence	 pounds	 pence
 notes	 change	 pay

What Is Change?

When buying something, you need to make sure you have enough money.

£1.50



You do not need to have exactly £1.50, you could have any amount that is more than this.

If you had a £5 note, you could use this to pay for the item. You also need to get back the extra amount you paid on top.




Calculating Change


So, you need to subtract the actual cost of the item from the total paid.

total paid - cost of item = change
 $£5 - £1.50 =$ _____

You could use a number line to work this out. Count back from 5 to 1.50.









The difference is 3.5, so you will receive £3.50 in change.







Can You Work out the Change for the Following Items?

You are paying using a £1 coin. reveal answers

	<div style="border: 1px solid black; padding: 2px 5px; display: inline-block;">90p</div>	Change = 10p	
	<div style="border: 1px solid black; padding: 2px 5px; display: inline-block;">70p</div>	Change = 30p	
	<div style="border: 1px solid black; padding: 2px 5px; display: inline-block;">60p</div>	Change = 40p	




Can You Work out the Change for the Following Items?

You are paying using a £10 note. reveal answers

	<div style="border: 1px solid red; padding: 2px; display: inline-block;">£8</div>	Change = £2	
	<div style="border: 1px solid red; padding: 2px; display: inline-block;">£7.50</div>	Change = £2.50	
	<div style="border: 1px solid red; padding: 2px; display: inline-block;">£6</div>	Change = £4	

Task – Paying and Giving Change Activity Sheet

Paying and Giving Change

What Did We Learn Today?

Talk to your partner -

You have a £5.
You buy a toy car that £2.50.
How much change will you receive?

Can you explain your working out?






Day 5 Week 8

Choose the word that is closest in meaning to:

Word				Picture
annual	Happens yearly	Happens daily	Happens every hour	
festival	When a large crowd gathers	Something boring	Time of celebration	
celebrate	Showing happiness at something	When something makes you unhappy	Doing something really difficult	
servant	Somebody who is really lazy	Not a helpful person	Somebody who servers another	
popularity	Something is wanted by lots of people	No one is interested in something	A few people like it	

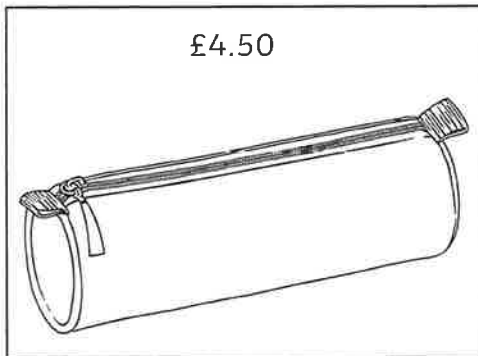
Do the word activity first then do all the pictures once you have finished.

Paying and Giving Change

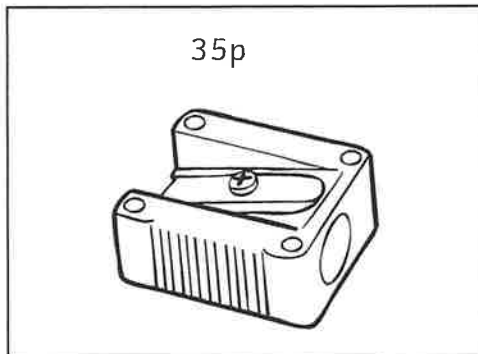
I can work out the total amount of change I will receive when paying for an item.

You have £5.

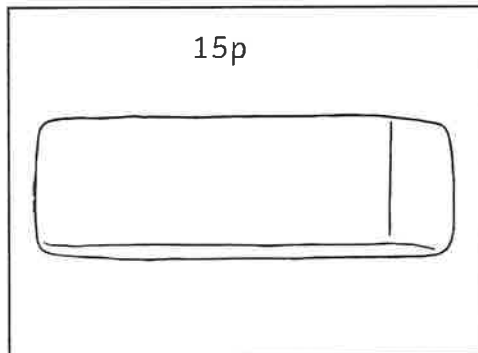
You buy the following items. Work out how much change you will receive. Show your working out as a number sentence.



Change =



Change =



Change =



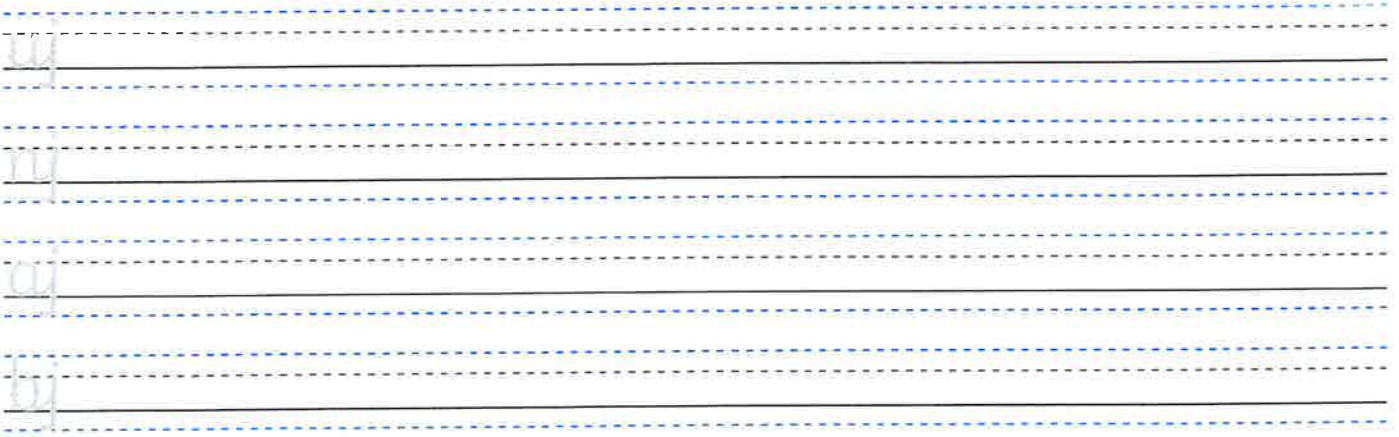
Change =



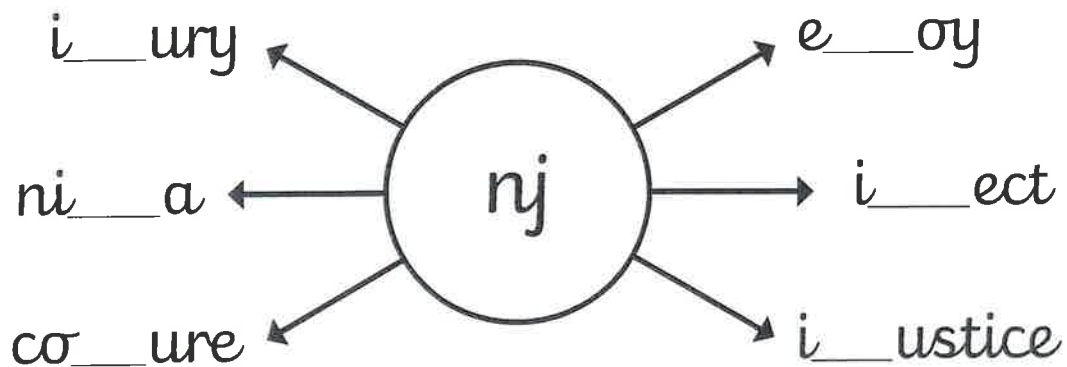
Joining to the Letter 'j'

Remember that 'j' is an unjoined letter so we never join from it, but we can join to it.

Practise these joins to the letter 'j':



Add the 'nj' letter pattern to these words. Your 'n' can join on to your 'j', but remember that you don't join on from your 'j'.



Add 'aj' or 'bj' to these words. Join carefully to your 'j' but don't join on from it. What words have you created?

o__ect

m__esty

m__or

__ar

su__ect

Day 5 Challenge

$6 \times 3 =$	$4 \times 4 =$	$8 \times 3 =$
$2 \times 8 =$	$7 \times 4 =$	$6 \times 4 =$
$5 \times 4 =$	$11 \times 4 =$	$11 \times 4 =$
$3 \times 8 =$	$3 \times 8 =$	$3 \times 3 =$
$8 \times 4 =$	$0 \times 4 =$	$9 \times 4 =$
$3 \times 3 =$	$5 \times 8 =$	$0 \times 8 =$
$1 \times 4 =$	$3 \times 4 =$	$6 \times 8 =$
$12 \times 8 =$	$2 \times 3 =$	$12 \times 3 =$

My score:

24