



BROOKE &
MARSHLAND
FEDERATION

Year 1 Home Learning

Theme: The Secret Garden

Summer Term Weeks 5

English lesson 1

We are learning to spell our tricky words.

Remember to use the 'Look, Say, Cover, Write, Check' method.

<https://www.youtube.com/watch?v=WeIbtzh-ALM>

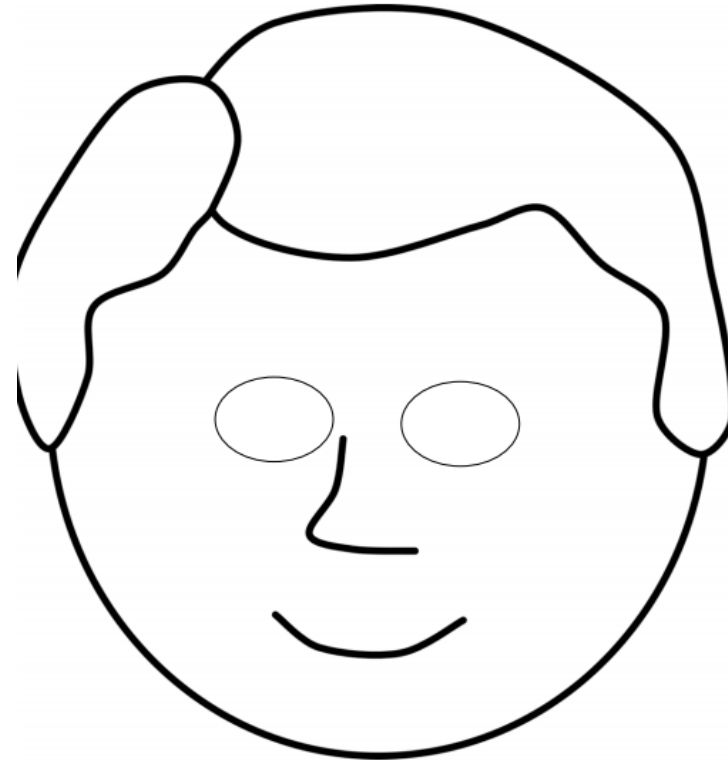


English lesson 2

We are learning to use descriptive words to describe a character.

<http://resources.sparkleplus.co.uk/5000-6000/sb5019.pdf>

Draw or print out your own mask of Jack. Imagine that you are Jack and use words to describe yourself; “I am brave.”

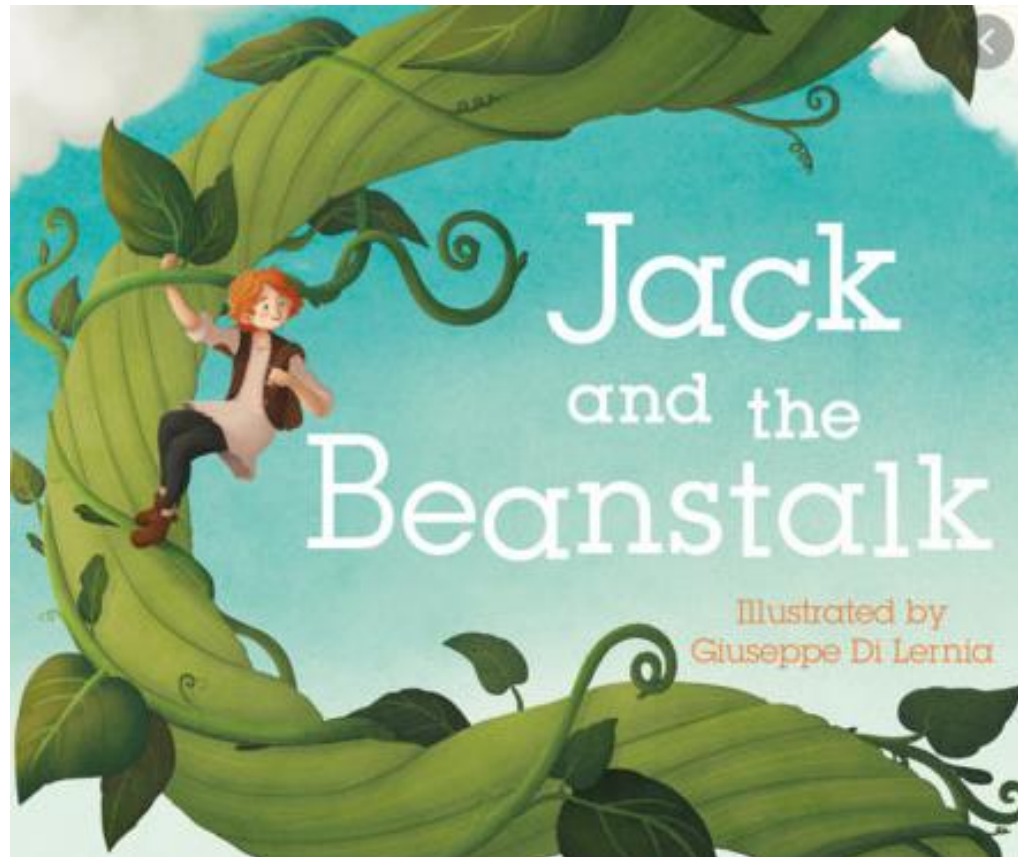


English lesson 3

We are learning to use a capital letter when writing 'I'.

Using some of the descriptive language that you came up with yesterday, write some sentences that begin with 'I' to describe Jack. Can you also use the word 'and' in your sentences too?

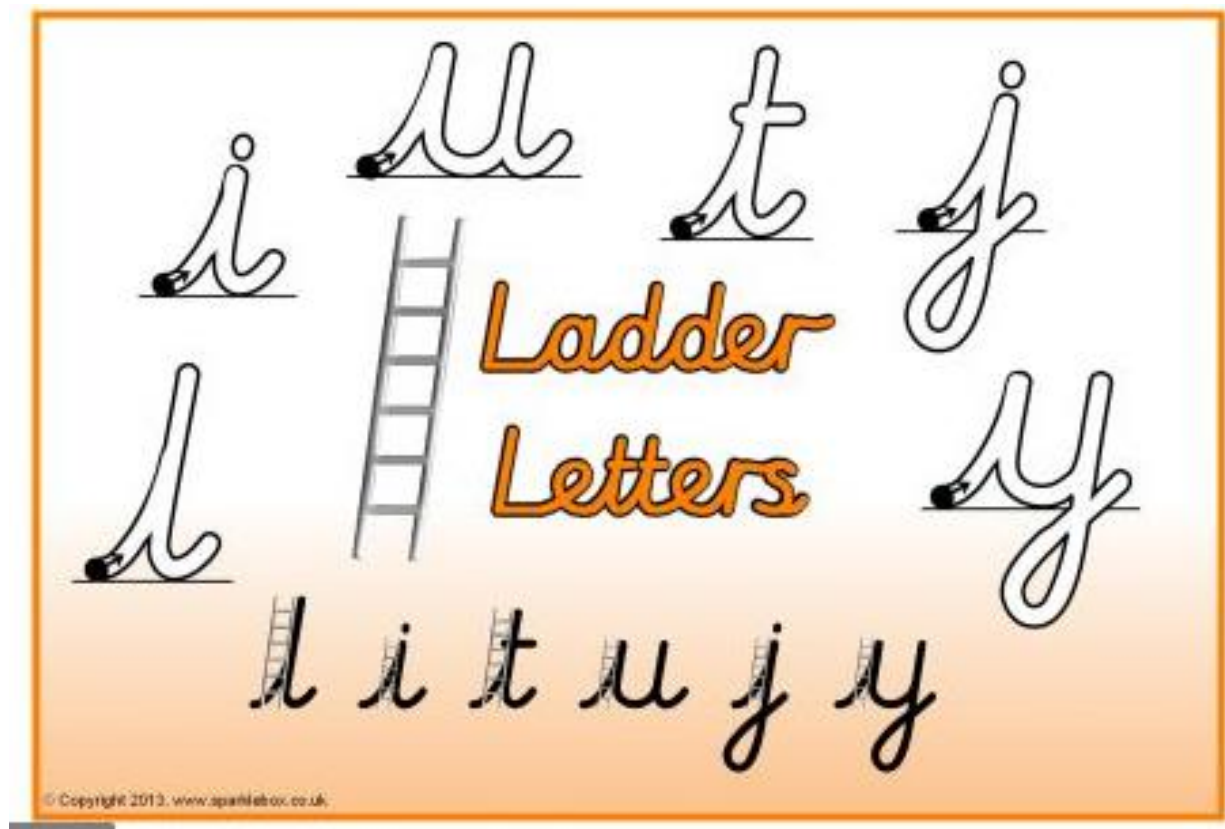
I am brave and good at climbing.



English lesson 4

We are learning to form the letters i, l and j using the cursive script.

Remember that your descenders hang below the line.



English lesson 5

We are learning to segment our words to spell.

<http://www.ictgames.com/mobilePage/forestPhonics/index.html>



Maths lesson 1

LO to explore addition calculations.

Use the three numbers in each calculation to find all the different addition calculations that are possible.

e.g. $23 + 2 = 25$

$2 + 23 = 25$

$25 = 23 + 2$

$25 = 2 + 23$



$15 + 4 = 19$	$19 - 4 = 15$
$\square + \square = \square$	$\square - \square = \square$
$\square = \square + \square$	$\square = \square - \square$
$\square = \square + \square$	$\square = \square - \square$

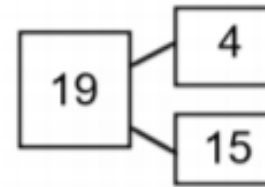
$8 + 4 = 12$	$12 - 4 = 8$
$\square + \square = \square$	$\square - \square = \square$
$\square = \square + \square$	$\square = \square - \square$
$\square = \square + \square$	$\square = \square - \square$

Maths lesson 2

LO to explore addition and subtraction calculations.

Rohi has found all of the different equations for these numbers. However, he has made some mistakes.

Can you find them and correct them for him?

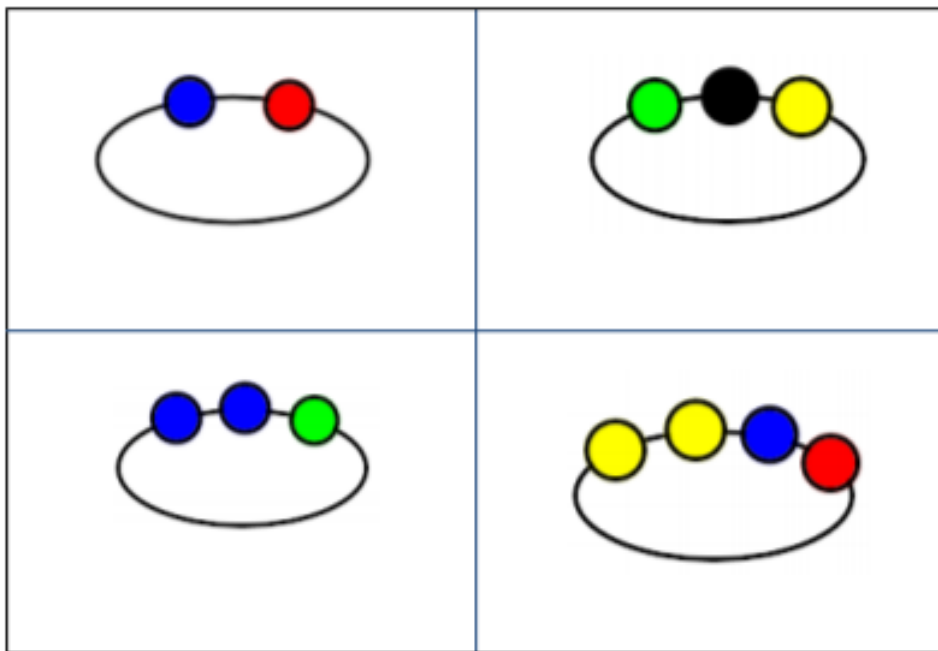



$15 + 4 = 19$	$19 - 4 = 15$
$19 + 15 = 4$	$19 - 5 = 4$
$19 = 15 + 4$	$4 = 19 - 15$
$19 = 4 + 15$	$19 = 15 - 4$

Maths lesson 3

LO to apply addition and subtraction strategies.

Can you calculate the cost of the bracelets?



	Red bead	7p
	Blue bead	4p
	Green bead	8p
	Yellow bead	5p
	Black bead	2p

Maths lesson 4

LO to apply addition and subtraction strategies.

You have 20p.

How many different sets of beads can you find to be equal to 20p?

Draw the beads on your own bracelets like these.

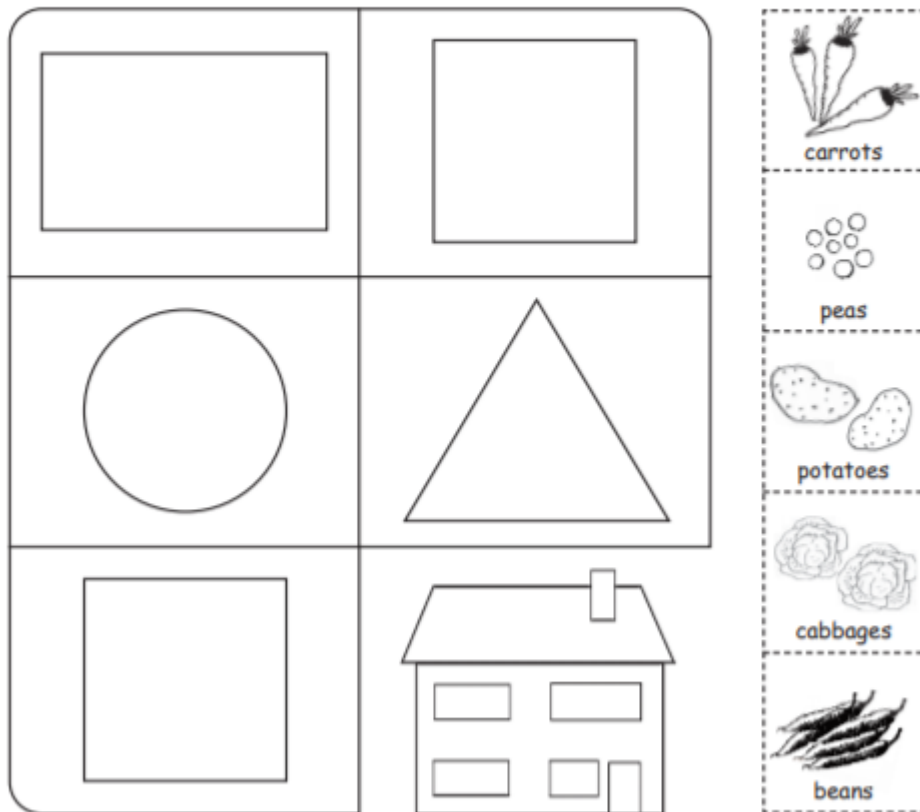
	Red bead	7p
	Blue bead	4p
	Green bead	8p
	Yellow bead	5p
	Black bead	2p



Maths lesson 5

LO to explain how I have solved puzzles involving shape.

Granny's garden



Can you put the plants in the correct part of the garden using these clues to help.

1. Granny grew carrots in a triangle.
2. Granny grew peas in a square.
3. Granny grew potatoes in a circle.
4. Granny grew cabbages next to her house.
5. Granny grew beans in an oblong.

Topic lesson 1

We are learning to look after ourselves during these difficult times.

<https://families.jigsawpshe.com/stuck-at-home/>

Share the story of 'The Switch Watch'.
Then have some calm time together.



Topic lesson 2

Design and make your own fairy garden.

Use a plate or large bowl and go on a hunt for plants such as grass or moss and other objects to complete your fairy garden. Remember to take lots of photographs.

