



# Year 1 Home Learning

## Theme: Plants

## Summer Term Week 6

# English lesson 1

We are learning to spell our tricky words.

Watch all of the tricky word video's again and practice reading and spelling those words that might still be a bit 'tricky'.

said



## English lesson 2

We are learning to write our own story of 'Jack and the Beanstalk'.

Remember to use capital letters and full stops in your story.

Try and use 'and' in some of your sentences.

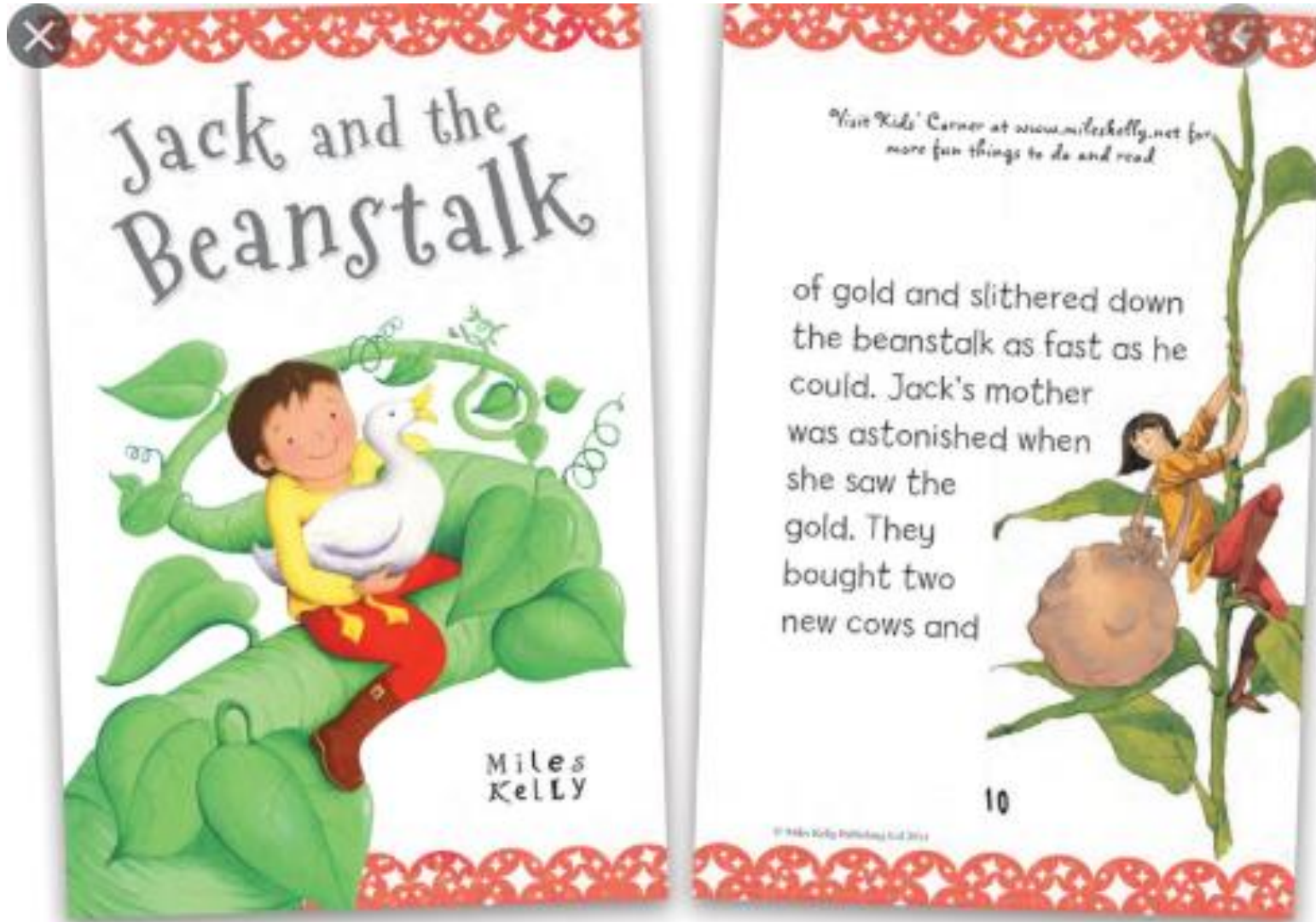
Try and put some describing words in your story.

Can a question mark or an exclamation mark go at the end of one of your sentences too?



# English lesson 3

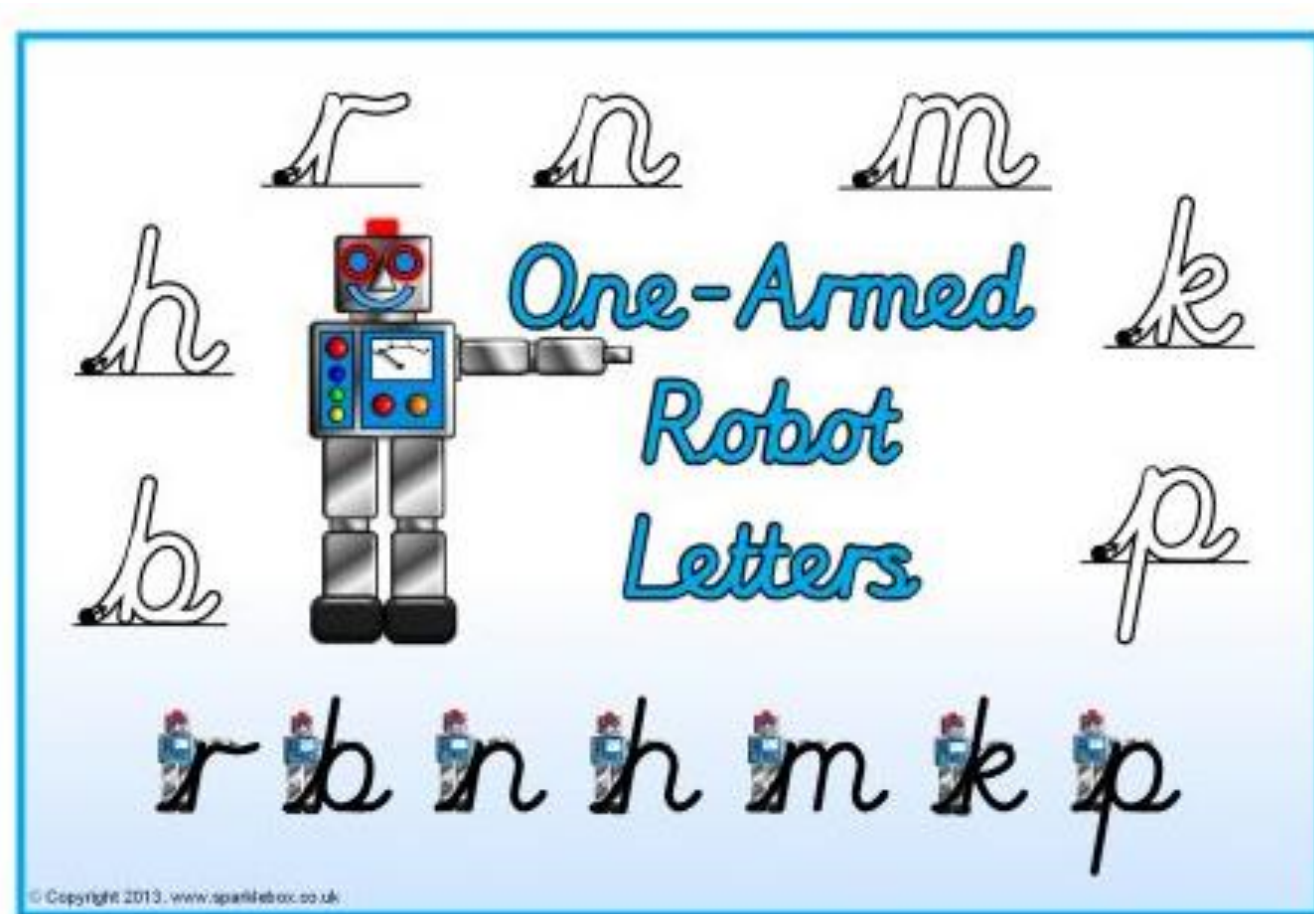
We are drawing some illustrations to go with our story.





# English lesson 4

We are learning to form b, h, r, n, m, k, and p using the cursive script.



# English lesson 5

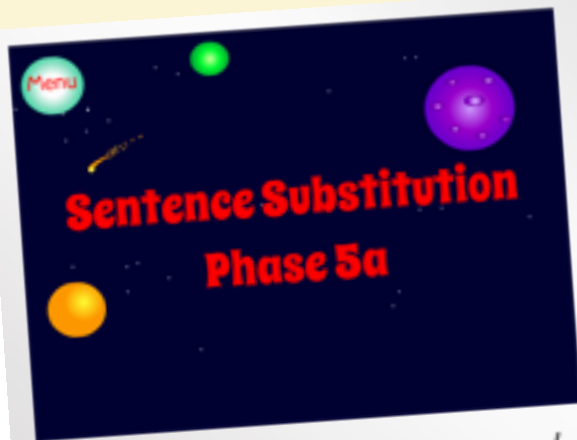
We are learning to blend to read our words and segment to spell them.

Have a go at playing your favourite phonics game to blend to read and segment to spell words that contain all the digraphs from year 1.



## Odd And Bob

'Bob' the alien loves real words, while his best friend 'Odd' loves fake words. Sound each word and try to give them their favourite treats!



Blend to read the sentence and play around with words to make new sentences.  
Great for: Applying blending skills.



## Phonics Frog

Can you help the frog make it home? Avoid the traffic and cross the rivers by jumping on the logs that have real words. Good luck!

# Maths lesson 1

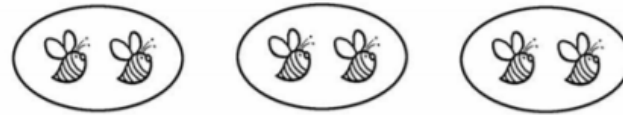
## LO to know multiplication is repeated addition.

Add the groups to find the totals.

Can you make your own groups of equal amounts using things from around your house. Add them together to find the totals.

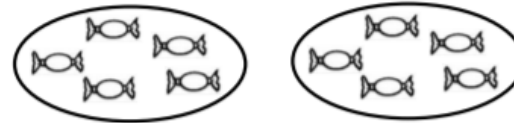
Take some photos of the groups you have made and the calculation you have created.

3 groups of 2



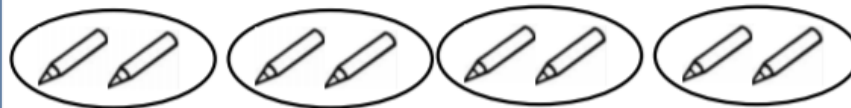
$$\square + \square + \square = \square$$

2 groups of 5



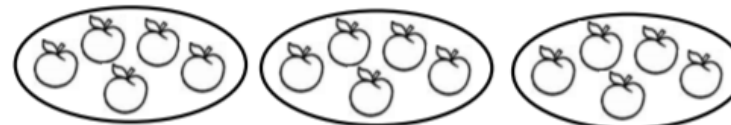
$$\square + \square = \square$$

4 groups of 2



$$\square + \square + \square + \square = \square$$

3 groups of 5



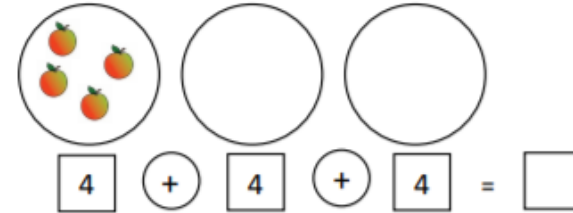
$$\square + \square + \square = \square$$

# Maths lesson 2

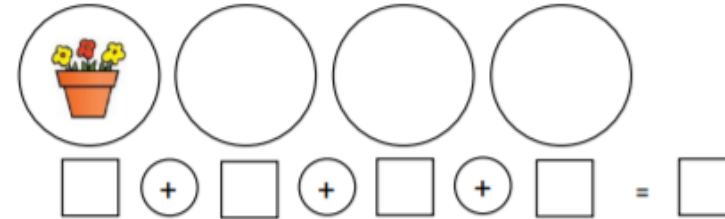
LO to multiply by using repeated addition.

Draw the groups first then draw the items inside. Write the repeated addition in the box.

Apples come in bags of four. Goldilocks buys three bags of apples. How many apples does she have in total?



There are three flowers in each pot. How many flowers are there altogether in four pots?



Cakes come in packs of two. How many cakes are there in total in six packs?



There are six bananas in each bag. Mother Bear buys two bags. How many bananas does she buy altogether?



# Maths lesson 3

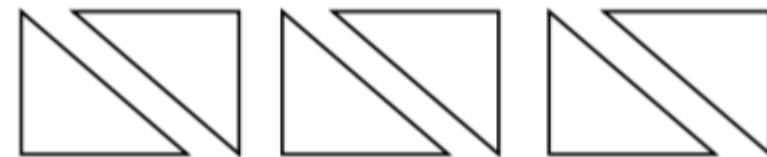
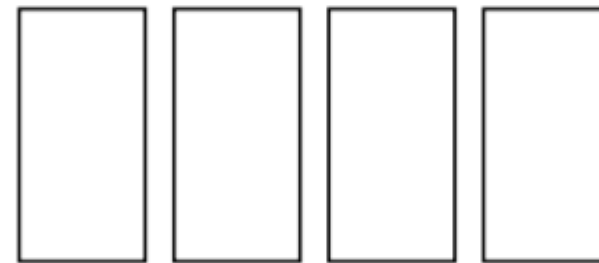
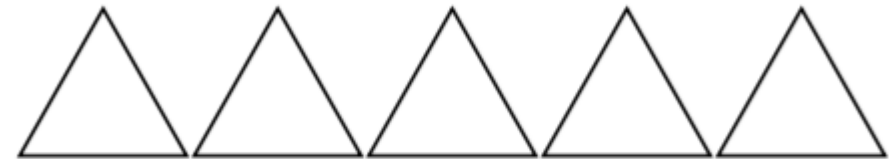
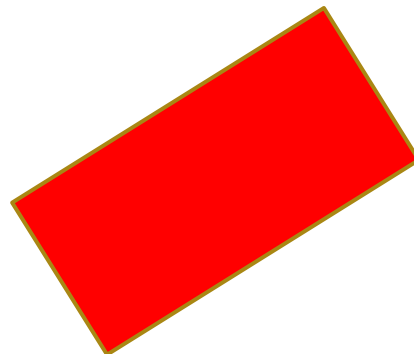
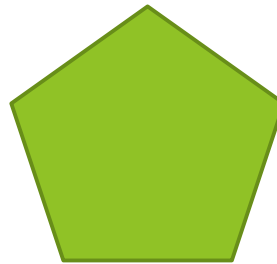
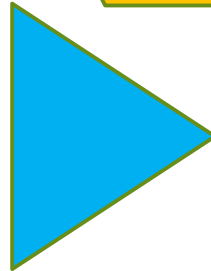
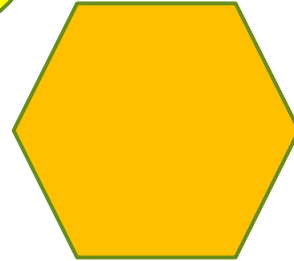
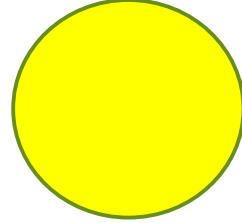
LO to solve multiplication problems.

Look at each group of shapes one at a time and create a multiplication sentence to describe it. Use the sentences below to help you describe each one.

There are  squares / triangles / rectangles.

Each square / triangle / rectangle has  sides.

That's  lots of  sides.



# Maths lesson 4

## LO to solve multiplication problems.

Can you write a multiplication calculation about these pictures and then solve it?



## Maths lesson 5

**LO to solve problems involving multiplication.**

**All my bags contain 5p coins how many 5p coins are in each bag can you work it out?**



10p



35p



20p



50p

# Topic lesson 1

As it would have been our sports day this half term, have a go at creating your own obstacle course in the garden. Be as creative as you can!! Put your pictures on Twitter for all to see.





## Topic lesson 2

Look at this picture of a sunny day. It is by the artist Georges Seurat. He has painted it using lots of small dots.

Can you create your own sunny picture showing us what a Summer day looks like for you?





## Additional resource links

<https://www.bbc.co.uk/bitesize>

**purplemash**