

Year 1 Home Learning

Theme: The Secret Garden

Summer Term Week 3

We are learning to spell our tricky words.

Using the 'Look, Say, Cover, Write, Check' method, spell your tricky words.

he, she, we, be, you all, are, her, was, they, my

Can you spell some words that contain each of the digraphs?



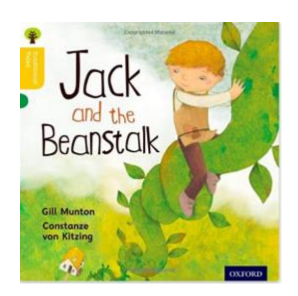
We are learning to retell the story of 'Jack and the Beanstalk', using the story language.

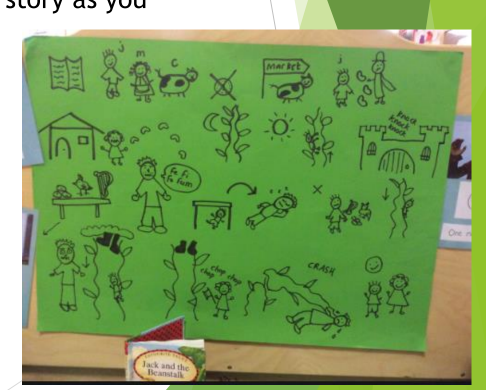
https://www.youtube.com/watch?v=W5rxfLRgXRE

Watch the story of 'Jack and the Beanstalk' first and then draw a story map for the story. Try and use as much language from the story as you

can. Try and put some expression into your voice so that

you sound like each of the characters.





We are learning to use exclamation marks.

Can you write some sentences in the characters speech bubbles that would need an exclamation mark at the end? They are used to express surprise or excitement or any other strong emotion.



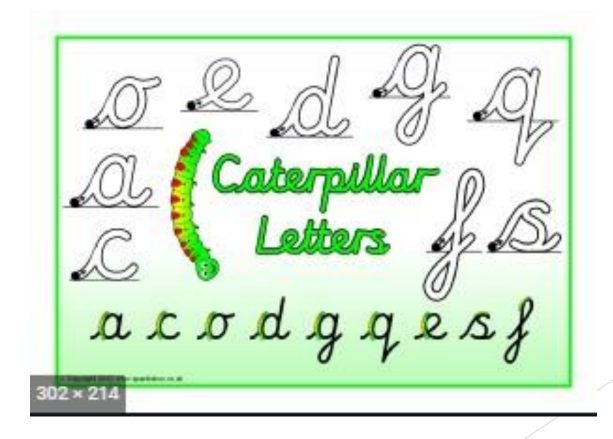
I want my dinner! Bring me my dinner NOW!

I don't want beans Jack. We need money!



https://www.youtube.com/watch?v=f7gWz1_REcM

Watch the video and then have a go at forming the letters on the line.



We are learning to blend to read our words.

Have a go at playing some of these phonics games that include the digraphs that we have been learning in school.

https://www.phonicsbloom.com/uk/game/list/phonics-games-phase-5



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!



Yes/No Yeti

Can you help the penguins escape? Read the Yeti's question and choose either 'Yes' or 'No' to run across the bridge to safety.



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 practise number bonds to twenty.

https://www.youtube.com/watch?v=h6udqW6VhWg

Watch the number bond song. Now make cards with a number on each one from 0 to 20.

Shuffle them. Take it in turns to hold up a card and the other person has to say the number bond to twenty. Then check.



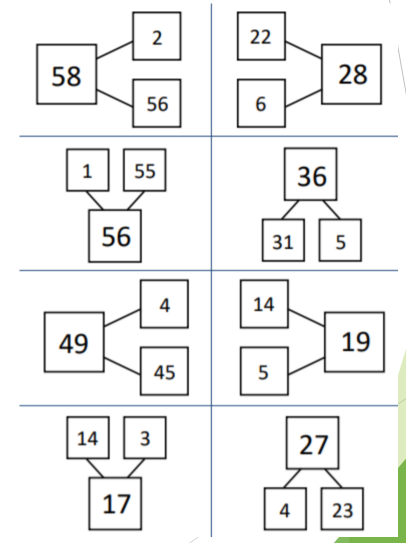
Maths lesson 2

LO To use the part whole model to create

an addition calculation.

Use these part whole models to create the addition calculations that go with them. There are two for each part whole model.

Challenge can you write the two subtraction calculations that go with these part whole models?



Maths lesson 3

LO to add a one-digit number to a two-digit

number.

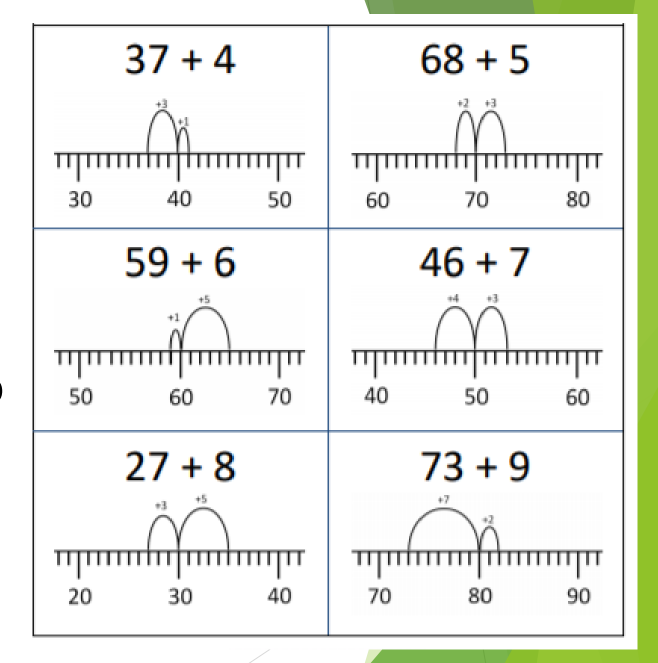
Complete these calculations.



ibei to a t	WO digit
52 + 7 =	= 5 + 44
62 + 7 =	5 + 33 =
36 = + 33	43 + = 46
= 4 + 34	24 + 4 =

Maths lesson 4 LO to solve addition calculations using a number line.

Use the number lines to help solve these additions.



Maths lesson 5 LO to solve problems involving order.

Can you put the toys away on their correct shelf.

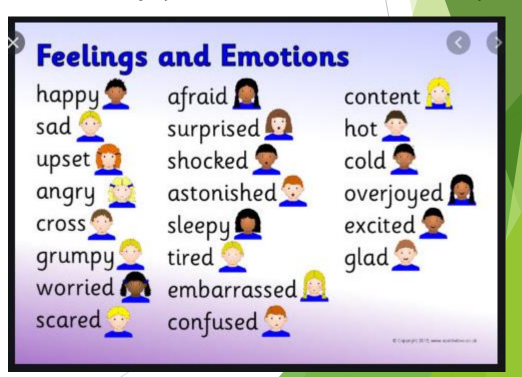
	TOYS	
~~		
~		
,		
1. The boat is on the middle shelf.		
2. The skipping rope is on the top shelf.		
3. The car is on the bottom shelf.		
4. The ball is next to the boat.		
5. The ted	ly is in between the boat and the car.	

Topic lesson 1

We are learning to talk about how we feel.

Can you talk about and draw what it is that you have enjoyed about 'lockdown'?

Can you talk about and draw what it is that you have not enjoyed about 'lockdown'? Why?



Topic lesson 2

LO to identify evergreen trees.

https://www.youtube.com/watch?v=B2xF_z31qnE

Watch the video then go on a walk and see how many evergreen trees you can find on your walk. Are there more deciduous or evergreen trees on your walk?

