

Year 3: School Closure Work

Maths	Reading	Writing
CGP Maths homework books		CGP homework books
Continue to work through CGP homework books	Continue to read daily. It can be anythinga recipe, a	Continue to work through CGP homework books.
	poem, information, instructions for a game etc. Talk or	
TimesTables	write about what you have read.	Writing
Continue to practise your times tables and related		
division facts up to 12 x 12 eg. 6x5=30	As a class we have been enjoying David Walliams. He is	Spelling, punctuation and grammar
30 ÷5 = 6	reading one of his World's worst children stories daily.	Practise words from the Year 3/4 spelling list and use 2 of
How quickly can you answer questions?	The link below will take you to this:	these in your daily writing. Spend some time editing your writing to check you have
White Rose Maths hub has developed a learning	https://www.worldofdavidwalliams.com/elevenses/ There are also lots of resources on his websites linked to	used accurate punctuation and tense.
programme for the first 2 weeks of the summer term.	his stories and the fantastic characters he creates.	used accurate punctuation and tense.
For each day there is a video or Powerpoint for the	This stories and the failtastic characters he creates.	Create a cartoon strip of your favourite part from the
children to watch and then an activity to complete.		story read out by David Walliams from 'Elevenses' site.
The first unit is on fractions. The link below should take		Try and include speech bubbles – (Remember to write
you to the Year 3 area:		the speech first – then create your bubble around the
		written words!)
https://whiterosemaths.com/homelearning/year-		Can you then write up a piece of dialogue from your
<u>3/</u>		cartoon strip? Try and use the following rules –
		- New line for new speaker
There are also daily lessons on the BBC website, some		- Speech marks 'sandwich' the spoken words
of which will be revising learning and some of which		 Capital letter at start of each opening speech. Punctuation (usually comma) before closing
will be new learning.		speech marks.
We will also be sending you some maths problems to		Special marks.
solve ©		
30110		
Topic:		

Science: Can you plant a seed/bulb/plant and explore what the plant needs to grow and survive? You could carry out an experiment where you plant seeds in different conditions e.g. one in the dark, one with a soil alternative, for example, cotton wool, give one no water, give one too much water, and you have one control seed which has all the ideal conditions (light, the right amount of water, soil to grow in). You can record the results on a poster or you could write the experiment up explaining what you did and what happened. Don't worry if you don't have any seeds or bulbs, you could just make predictions and write about what plants needs to grow and survive. Also can you identify and describe the functions of different parts of flowering parts? Here is a link to a video you could watch about this: https://www.bbc.co.uk/teach/class-clipsvideo/science-ks1-ks2-ivys-plant-workshop-parts-of-a-plant/zvdkpg8 After watching the video you could draw a picture of a flowering plant and label the parts and their function.



Sumdog*

Twinkl

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History: Our topic this term would be ancient Mayan civilization. The BBC website has some videos and information. See if you can watch 'An introduction to the ancient Maya' and then choose how you want to present the information you have found out – you could do a poster, leaflet, make a game ... https://www.bbc.co.uk/bitesize/topics/zq6svcw

Useful websites: Many organisations are offering free access and creating School Closure packages – here are a few we recommend you use regularly. Not all year groups use all of these sites, but if there is a * it means your child may have a school log in.

•	Hamilton	https://www.hamiltor	n-trust.org.uk/
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Classroom Secrets* https://classroomsecrets.co.uk/free-home-learning-packs/

White Rose Hub

TTR*

https://whiterosemaths.com/
https://ttrockstars.com/

https://www.sumdog.com/user/sign_in

My Maths* https://www.mymaths.co.uk/

https://www.twinkl.co.uk/search?term=school+closure

Oxford Owl*

Pobble 365

https://www.oxfordowl.co.uk/
https://www.pobble365.com