

<u>St Mary's Catholic Primary school remote learning planner Class 3</u>

Week beginning: 27th April 2020 – if you have any queries regarding your child's learning please email your child's teacher-<u>taylor@lea-st-marys.lancs.sch.uk</u> We would love to see pictures of your home projects too!

I have loved receiving pictures of your work this week! Please keep sending them so that I can update our class page, you will notice that at the moment Jonah and Summer have their work up! Remember to just try your best with the following work!

Mr Taylor

<u>English</u> Watch the short film on the following website	<u>Spelling</u> http://www.ictgames.com/mobilePage/lcwc/index.html
https://www.literacyshed.com/takingflight.html	Choose the year $\frac{3}{4}$ button, practise the tricky ous suffix
It tells the story of a boy and his grandpa who go on adventures using the power of their imagination. Firstly, draw your own setting that they could visit. Get lots of details into it with labels. When you have drawn it write your own story telling of the adventures they have when they go there! You could write it in the first person from the perspective of the boy or you could write it as a diary entry telling of what happened during the day. Your job is to really describe the setting you create. Make it amazing and fantastical with exciting things happening. Can you get the following in as a success criteria? 1- My story has many adjectives to describe settings 2- My story has a simile.	words. 2. Practise using any of the methods we have learnt- • Pyramid words • Say,copy,cover,write,check • Spiral words • Picture words Can you put the words into sentences which make sense? Whe not get an adult to since you a scaling test of the and
 3- My story has inverted commas to show speech between characters. 4- My story has an interesting twist to keep the reader interested! 	Why not get an adult to give you a spelling test at the end of the week?
Maths Linking with our Romans topic we are going to learn about Roman Numerals this week. Visit the following website to learn all about how the Romans write their numbers. https://www.mathsisfun.com/roman-numerals.html If in doubt use the converter at the bottom and see if you can work out the patterns to writing Roman numerals. Don't worry about numbers in the thousands just try to work out the rules for numbers 1-100. Make some notes to help you then try and solve the questions for level 1 and 2 on the following website https://www.transum.org/software/SW/Starter of the day/Students/Roman Numerals.asp If you feel like a Roman numerals expert, try and complete one of the following activities 1- Create your own hundred square but with Roman numerals. 2- Create 20 mixed calculations with the numbers all written as Roman Numerals. 3- https://nrich.maths.org/13271 This problem is quite challenging so don't worry if you can't do it all!	<u>R.E</u> On Wednesday 22 nd April it was Earth Day. On this day we were encouraged to really think about how we can look after our planet. Watch the following clip where Pope Francis teaches us the importance of caring for the earth, our common home. <u>https://cafod.org.uk/Education/Primary- teaching-resources/Laudato-Si-animation</u> Create a leaflet or poster explaining the importance of looking after the earth and how we can do it.
<u>Science</u> Visit the following website to discover the importance of plants and how we can care for them. <u>https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zcjnp39</u> <u>https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zcmtk2p</u> As you watch the clips can you record any science key words (EG absorb, nutrients) On Purple Mash I have set you a 2do. <u>https://www.purplemash.com/sch/least-</u>	<u>Art</u> The Romans often decorated floors and walls with colourful patterns/pictures called mosaics. Look at some examples on the following website- <u>http://www.primaryhomeworkhelp.co.uk/romans/mosaics.html</u> You can then use the following website to create on online example
<u>pr4</u>	<u>http://www.gwydir.demon.co.uk/jo/mosaic/mkmosaic.htm</u>

http://do	uares and cut them out for your tiles. I would love to nished pictures of your mosaic! The following booklet might help you.
http://do	downloads.bbc.co.uk/history/handsonhistory/romans_m osaic.pdf