

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

Week beginning: 22nd June 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 received lots of wonderful work this past week. I have seen lots of excellent revolting recipes and some brilliant maps! Keep up the hard work and keep sending in your pictures.

Take care

Mr Taylor

English Persuasive writing- Learn about Persuasive writing by watching the following clip- https://www.bbc.co.uk/teach/class-clips-video/english-ks1-ks2-how-to-write- a-persuasive-text/zkcfbdm On our class page is an advert comprehension. Read it and answer the questions. What key features of persuasive writing do you notice? Go through the persuasive advert PowerPoint on the class page before completing the following task. 1- Draw/design your own invention or product. Label it with annotations describing its features. 2- Once you have made it create an advert to make it appealing to others. This could be a poster or you could film a tv advert.	 Spelling Look below this grid for the spelling lists for this week. I have made a year 3 and 4 spelling list. Practise them using a method of your choice. Pyramid words Say,copy,cover,write,check Spiral words Picture words Can you put the words into sentences which make sense? Why not get an adult to give you a spelling test at the end of the week?
3- Go on Purple mash and create the advert 2do that I have set for you.	
Maths For a maths starter visit the following website https://www.topmarks.co.uk/maths-games/hit-the-button Mental maths- First let the Geordie Pigeon introduce how to complete maths problems mentally. (Yes I did just write that) https://www.bbc.co.uk/teach/supermovers/ks2-maths-mental-addition-&- subtraction/zj9pwty Watch the clip and remind yourself about mental strategies for addition and subtraction at the following website. https://www.bbc.co.uk/bitesize/topics/zy2mn39/articles/zyhdfcw Remember if you can't do a calculation in your head you will have to use column addition or subtraction. This is explained here- https://www.bbc.co.uk/bitesize/topics/zy2mn39/articles/z3kmrwx https://www.bbc.co.uk/bitesize/topics/zy2mn39/articles/z3kmrwx https://www.bbc.co.uk/bitesize/topics/zy2mn39/articles/zc78srd There are two workbooks on addition and subtraction on our class page. If you need more maths there are ready made packs for each year group on the following website. https://www.hamilton-trust.org.uk/blog/learning-home-packs/ Week 8	 <u>R.E</u> Cafod's Summer of Hope- Watch the following big assembly which introduces Cafod's Summer of Hope. <u>https://www.youtube.com/watch?v=Fk8XTLhvL0s</u> How can we spread hope to our neighbours both near and abroad during these difficult times? Here are some ideas- 1- Create a poster to put in your window that will spread hope to those that pass. 2- Think of someone who might be lonely at this time. Write them a letter or make them something which might give them hope. 3- Make a list of the many ways that you can spread hope. 4- On Purple Mash write an email to one of your classmates. Give them an update on what you have been doing and what you hope to do when we are all back together again. https://www.purplemash.com/app/links/2email#/inbox

Art	<u>Science</u>
Watch the following clip on how to draw perspective by creating a horizon line	Food chains-
and vanishing point. <u>https://www.bbc.co.uk/bitesize/clips/zvq6sbk</u>	A food chain shows how plants and animals get their energy. Learn about
Watch how this artist creates a railway perspective picture by using these	them here-
techniques. <u>https://www.youtube.com/watch?v=iL1N0avBDR8</u>	https://www.bbc.co.uk/bitesize/topics/zbnnb9g/articles/zwbtxsg
Can you create your own perspective sketch? You could try and draw a	Now play the sorting games on the following website. Can you create food
railway line or a street. There is an activity sheet on our class page with some	chains in different habitats?
steps to success. Good luck, I'd love to upload some to our class page.	https://www.bbc.co.uk/bitesize/topics/zbnnb9g/articles/z93vdxs
	Once you have explored different food chains there are two activities
	for you to complete on our class page. One requires you to fill in the
	missing blanks about food chains. The other lets you create your own
	food chains.

