

<u>St Mary's Catholic Primary school remote learning planner</u> Week beginning: 22nd June 2020 - if you have any queries regarding your child's learning please email your child's teacher at <u>shoulder@lea-st-marys.lancs.sch.uk</u>. We would love to see pictures of your home projects too!

States of matter

Enalish

- This week we are going to revisit punctuation and poetry. I'm asking you to follow the English home learning pack carefully for Year 6 week 9 here:- https://www.hamilton-trust.org.uk/blog/learning-home-packs/
- For each of the days you have tasks and activities to work through, read or watch. It is important that you watch the power point presentations to support your learning.
- Reading J K Rowling has given free access to her new book 'The
 Ickabog.' Why not try it here https://www.theickabog.com/home/
 Don't forget to complete your reading diary if this is your reading choice this week.
- If you have finished your reading books there are some free
 audiobooks which you can choose on here. You should select from the
 either the elementary or tween sections.
 https://stories.audible.com/discovery/enterprise-discovery21103929011?ref=adbl ent anon ds ds dbb 0-0

Maths

https://www.hamilton-trust.org.uk/blog/learning-home-packs/

These are home leaning packs which focus on particular topics. Each day has practice sheets and reminder learning slides to support you in your work. Remember to watch the Power points to help you too. You do not need to print off the sheets just do your working in your maths books. Have a look and explore the packs before you begin.

Year 6 should select Year Six-week 11

Year 5 should select Year Five-week 11

You should also be trying to improve your fluency using TT Rockstar's, Hit the Button and Daily Ten. Try one of these games as a warm-up every day for 5-10 minutes.

Science

This week we are going to be learning about states of matter, I'd like you to watch and complete these activities on BBC bitesize by clicking the following link

https://www.bbc.co.uk/bitesize/topics/zkqq87h/articles/zsqwwxs

Now create your own explanation text showing what you have learnt about states of matter. Remember to include key vocabulary and diagrams in your report.

Changing matter experiment

What happens to water when it is boiled? Is it still a liquid? What happens when water is frozen? We know that when water is frozen it turns to ice but what happens when we freeze different liquids of water with different additives? I would like you to conduct your own experiment to find out. See the attached sheet to find out how to conduct your experiment. I have also attached a scientific experiment write up sheet for you to make your predictions and record your findings. I'd love to see your experiment photos!

<u>R.E</u>

On the 24th of June it is the feast day of St John the Baptist. I have attached a PowerPoint PDF for you to work through,

<u>Art</u>



Mosaic art was first used in Greek and Roman times. There are many famous artists who have used mosaics to create pieces of art work. One of the most famous artists to use mosaics was Antonio Gaudi, he was Spanish and his most famous works are visited by millions of tourists in Barcelona every year. Do some of your own research to

discover his work. This week I would like you to create your own mosaic rainbow inspired art work to reflect the symbol of hope during the Coronavirus lockdown. You can use whatever you have around the house to make your mosaics: torn coloured paper; plastic bottle tops even smashed boiled sweets!