

## St Edmund's & St Joseph's Catholic Primary Schools



Week commencing: 27-04-2020 Year group: 5

Below are some suggestions for learning that your child can do at home this week. We understand that the situation is unprecedented, however we do recommend that the children stay in touch with their learning using the ideas given below. You can help keep your child in contact with the school via the email link shown at the end of this message. Your child may want to share their achievements with their teacher by photographing or scanning it and sending it via email. A teacher will reply with a comment about the work shared.

Please email any completed activities/work to: <a href="https://homelearning@st-edmunds.suffolk.sch.uk">homelearning@st-edmunds.suffolk.sch.uk</a>

| Subject/ Theme | Learning ideas and activities   |
|----------------|---|
| English        | Keep reading and completing those Accelerated Reader Quizzes -  |
|                | https://ukhosted100.renlearn.co.uk/2066971/   |
|                | Science Investigation Writing Write like a scientist by carrying out an experiment (this could be based on forces or something that you can think of). When writing an experiment you will need:  • Aim (What are you trying to work out)  • Prediction/Hypothesis (What do you think will happen)  • Equipment/Diagram (What are you going to need)  • Method (What steps are you going to take to do the experiment - this is important so other people can get the same results as you)  • Results (What did you find out)  Here are some links to possible, forces related, experiments.  https://www.teachjunkie.com/sciences/force-and-motion-experiments/ https://www.fizzicseducation.com.au/category/150-science-experiments/ Good Luck! |
|                | Grammar to use in your writing: Colon to begin a list Imperative verbs (bossy verbs) Modal verbs (Must/Should/Could etc)  |
|                | (Usually Scientists wouldn't be so bossy in their reports, but it's good to practice using modal verbs)   |
|                | BBC Bitesize Daily Lessons - <a href="https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-lessons/1">https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-lessons/1</a>  |
|                | Why not have a go at another 100 word book review - see the attachment in the folder.   |
| Maths          | BBC Bitesize Daily Maths Lessons - https://www.bbc.co.uk/bitesize/dailylessons  |
|                | Daily Maths Lessons from White Rose Maths Hub (Summer Week 2) Please attempt a lesson each day - watch the video, pausing where appropriate and download the activity sheet (if you do not want to print it out you could display it on the screen and attempt the problems on paper. Learning focuses on adding decimals with the same number of decimal places, subtracting decimals with the same number of decimal places, adding decimals with different numbers of decimal places and subtracting numbers with different numbers of decimal places. Click here to access the White Rose Maths Hub Resources   |

|                               | Timestable Rockstars - Keep up with the session challenges - this week to complete 5 studio, 5 garage, 2 sound check and 2 festival activities.  |
|-------------------------------|--|
|                               | There is also a weekly battle of the bands between 5D and 5P - Who is going to win this week?  |
|                               | Mathletics Activities Missing Value Decimals Subtract Decimals 2   |
|                               | Problem Solving - The Two Sides of the Pyramid   |
|                               | Maths Puzzle Sheet - see resource in folder - can you solve this week's maths puzzles?   |
| Science, History or Geography | Science: Forces (Air Resistance, Gravity, Upthrust, Friction) What do these forces do? Which direction do they act?  |
|                               | Possible Scientific experiments:  • How does surface area affect the speed that something falls (make a parachute of different sizes or drop different sized pieces of paper)  • Using a small hill or ramp: do different materials travel at different speeds or distances?  • Which objects float and why?  An example of a silly experiment (from an old TV show) can be seen here: <a href="https://www.youtube.com/watch?v=USIBSKJi9TQ">https://www.youtube.com/watch?v=USIBSKJi9TQ</a> |
|                               | Take part in the BBC live Lesson here: <a href="https://www.bbc.co.uk/teach/live-lessons/terrific-scientific-forces-live-lesson/z7nbkmn">https://www.bbc.co.uk/teach/live-lessons/terrific-scientific-forces-live-lesson/z7nbkmn</a>   |
|                               | History: What is the connection between the Magna Carta and Bury St Edmunds? What was the Magna Carta? Download the investigation sheet and find the answers.  |
| Physical Education            | PE with Joe Wicks at 9am.  |
|                               | Can you create your own 10 minute workout for your family to do? 5 exercises of 30 seconds each, with 30 seconds rest  |
| Arty crafty ideas             | British Red Cross - Click on the link below and explore how various artists have interpreted the phrase, "Kindness will keep us together." Can you design your own poster incorporating this phrase?   |
|                               | Music - Visit Sing Up at Home - Try the song of the week - <a href="https://www.singup.org/singupathome/">https://www.singup.org/singupathome/</a>   |
| RE / PSHE                     | Thrive - Have a go at some of the activities on Thrive sheet in this week's folder.  |
| French                        | Why not have a go at a fitness workout in French this week! You could choose from either of these 2: one which lasts 22mn: https://www.youtube.com/watch?v=YtOwuk_bOXI   |
|                               | or a 15mn session: https://www.youtube.com/watch?v=q6Sm7u8iD_Q   |
|                               | Which of the instructions can you recognise? Have fun and enjoy.   |