

St Edmund’s & St Joseph’s Catholic Primary Schools

Week commencing: 06-04-2020 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: [homelearning@st-edmunds.suffolk.sch.uk](mailto:homelearning@st-edmunds.suffolk.sch.uk)

|  |  |
| --- | --- |
| Subject/ Theme | Learning ideas and activities |
| English | Fables: A fable is a story with a moral (a message) that can teach a life lesson. A selection of Fables are available here: <http://www.read.gov/aesop/001.html>  Choose your favourite and retell/draw it out/act it out/rewrite it.  Can you create your own fable and what would the moral of your story be?  Grammar: Practice using relative clauses in your writing.  <https://www.theschoolrun.com/what-is-a-relative-clause>  Spellings: accommodate, believable, conscience, parliament, sacrifice, thoughtful, calamitous, usually (use the code 22796 on spellingframe)  [**https://spellingframe.co.uk/guest/word-list/22796**](https://spellingframe.co.uk/guest/word-list/22796) |
| Maths | Area & Perimeter of Rectangles & Squares:  <https://myminimaths.co.uk/year-5-home-learning-week-18-calculating-the-area-and-perimeter-of-rectangles-and-squares-full-week/>  Answers: <https://myminimaths.co.uk/year-5-home-learning-week-18-calculating-the-area-and-perimeter-of-rectangles-and-squares-answers/>  **Timestable RockStars and Mathletics:** Make sure to keep practicing and complete the weekly challenges!  Mathletics Challenges:  Area – Squares and Rectangles, Converting Units of Length  Problem Solving – Perimeter Problems  If you get stuck on a problem, try pressing (i) in the right hand side of the screen – it should give you some support.  **Investigation:** Can you solve the problem at <https://nrich.maths.org/934/note>  https://nrich.maths.org/content/99/03/penta1/prison.gifA prison has 78 people, and 12 cells with 1-12 people in each. Each row has to add up to 25, can you arrange the prisoners to solve the problem? |
| Science, History or Geography | Science: What is a Magnet? Find out how magnets work and how to create your own magnet or electromagnet (if you have the tools!)  <https://www.bbc.co.uk/bitesize/topics/zyttyrd> |
| Physical Education | PE with Joe Wicks – join in at 9am everyday!  Help in and around the garden if able to.  Keep on top of your football skills that we have been practicing. |
| Arty crafty ideas | DT: Ever wondered what to do with all of your left over toilet paper tubes? Here are some ideas to create at home:  <https://kidsactivitiesblog.com/52009/toilet-paper-roll-crafts-3>  Art: Can you display a rainbow in your window? Use the below website to see if you can make your own original idea.  <https://rhythmsofplay.com/rainbow-art-projects-kids-love/> |