



Key Stage Two Home Learning Activities: Year 6 (w/c 27th April)

Reading	Writing	Maths
<ul style="list-style-type: none"> - You can access some school reading books online through the Oxford Owl website. There are instructions of how to do this on the Year 6 page of the school website. - If you want to enjoy Floodland again, head to https://marcussedgwick.com/floodland/ - Read the extract from 'The girl who fell from the sky' and answer the comprehension questions. If you don't have a printer, record the answers in your book. 	<ul style="list-style-type: none"> - www.spellingshed.com daily practice – complete the assignments you are being set on there. - CGP Grammar book - Download the Year 6 writing unit from https://mailchi.mp/talk4writing/home-school-booklets There are several tasks in this booklet, do what you can (there is no expectation to complete the whole booklet). 	<ul style="list-style-type: none"> - www.ttrockstars.com daily practice – aim for 10 minutes daily. - CGP Maths book - Try the daily maths lessons by White Rose Maths. Each day there is a video and an activity: https://whiterosemaths.com/homelearning/year-6/
History/Geography	RE	Art/Design Technology
<ul style="list-style-type: none"> - Research how mountains are formed and write your own explanation or create a video or presentation electronically to record your learning. https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/z4g3qp3 - Learn some of the vocabulary associated with mountains and create an illustrated glossary https://www.3dgeography.co.uk/mountain-words 	<ul style="list-style-type: none"> - On Saturday (April 25th), it was the Feast of St. Mark – find out ten facts about him. - Sunday's Gospel reading told the story of the Road to Emmaus. Read the Gospel, imagine that you were one of the disciples and write your own account of what happened (See separate documents to support you with this task). 	<ul style="list-style-type: none"> - Linked to the writing unit, research different styles of doors on the Internet and try to sketch some of them or draw them using whatever art mediums you have to hand. - Design the door you imagined for your poem or story in the writing tasks.
Science	PE	Computing
<ul style="list-style-type: none"> - Use the plant classification keys to try to identify some of the plants in your garden or on your daily walk. If you can't identify the plant using the key, take a photo and research it on the Internet. 	<ul style="list-style-type: none"> - Learn a new dance on GoNoodle - Have a go at yoga – this video is accessible without being too 'childish' – maybe the whole family can try it! https://www.youtube.com/watch?v=dF7O6-Qablo 	<ul style="list-style-type: none"> - Complete some of the Scratch projects at https://projects.raspberrypi.org/en/projects

Useful web-links:

www.twinkl.co.uk/offer (Free temporary access for parents with code UKTWINKLHELPS)

<https://kids.classroomsecrets.co.uk/product/parent-access/> (Free access to a range of interactive resources designed to support learning in grammar, maths and reading)

www.oxfordowl.co.uk/for-home/find-a-book/library-page/ (Free online books)

www.catholicicing.com (A great range of resources link to RE including videos and art activities)

www.theschoolrun.com (A range of resources on a variety of topics – great for research)

<https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/> (Lots of science subject areas covered with resources specifically designed for primary age children)

<http://dailystem.com/wp-content/uploads/2018/04/77-STEM-activities-for-Families.pdf> (A list of 77 activities – most of which can be done at home! – designed to keep you active and creative)

<https://www.familydaystriedandtested.com/free-virtual-tours-of-world-museums-educational-sites-galleries-for-children/> Lots of online museum galleries and zoo cameras – you can visit all over the world from the comfort of your living room!

<https://www.scouts.org.uk/the-great-indoors/> Activities designed for groups but many can be easily adapted to be done alone or with your family. The Great Indoors is an initiative designed in collaboration with Bear Grylls.