



Key Stage Two Home Learning Activities: Year 6 (6th-17th April)

Reading	Writing	Maths
<ul style="list-style-type: none"> - Daily Reading with home reading books - Log in to www.readtheory.org and complete some of the activities - Complete some of the reading activities on the Y6 page of the school website. - Listen to extracts of Wonder being read each day by the author at: https://twitter.com/RJPalacio 	<ul style="list-style-type: none"> - www.spellingshed.com daily practice – complete the assignments you are being set on there. - www.pobble365.com short writing tasks inspired by daily photos - CGP Grammar book - Write a diary about your day to day life during current events. Record your feelings and responses to what is happening around you. 	<ul style="list-style-type: none"> - www.trockstars.com daily practice – aim for 10 minutes daily – let's top the charts this fortnight! - CGP Maths book - Daily lessons are available through White Rose Maths at https://whiterosemaths.com/homelearning/year-6/ - Design and make a maths board game and play it with your family.
History/Geography	RE	Art/Design Technology
<ul style="list-style-type: none"> - Plan a 'holiday' to the Alps for a family of 4 (2 adults, a 13-year-old boy and a 10-year-old girl) with a budget of £3000. How will you travel? Where will you stay? What activities could you do? What could you see? Where/ what could you eat? - Enter the History writing competition (for a chance to win £25) at https://www.history.org.uk/primary/categories/530/news/3451/write-your-own-historical-fiction-competition-2020 	<ul style="list-style-type: none"> - Design a comic strip which would explain the Easter story to a younger child. - Write a poem to God for everything you are thankful for at the moment. 	<ul style="list-style-type: none"> - Research Faberge eggs. Design 4 of your own. Try to use a different type of art medium in each one eg. collage, pencil crayon, felt tips, paint. - Experiment with different ways of writing your name eg. Bubble writing, graffiti style, calligraphy
Science	PE	Computing
<ul style="list-style-type: none"> - With help from an adult, have a go at some of these practical experiments: https://sciencebob.com/category/experiments/ 	<ul style="list-style-type: none"> - Join in with Joe Wicks' daily PE lesson at 9am https://www.youtube.com/thebodycoachtv - Create an indoor fitness circuit for your family. 	<ul style="list-style-type: none"> - Complete some of the Scratch projects at https://projects.raspberrypi.org/en/projects - Design a thank you poster for key workers

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.