



Key Stage Two Home Learning Activities: Year 6

Reading	Writing	Maths
<ul style="list-style-type: none"> - Daily Reading with home reading books - Listen to some stories on www.storynory.com - 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. - Keep up to date on the news: https://subscribe.firstnews.co.uk/free-downloadable-issue/ 	<ul style="list-style-type: none"> - www.spellingshed.com daily practice - www.pobble365.com short writing tasks inspired by daily photos - CGP Grammar book - Write a letter to an elderly or distant relative (show off with your best handwriting!) 	<ul style="list-style-type: none"> - www.ttrockstars.com daily practice - www.mathsbot.com question generator - CGP Maths book - Help cook a family dinner or tasty treat and then scale up the recipe to find out how much of each ingredient you would need to cook the same meal for 125 people.
History/Geography	RE	Art/Design Technology
<ul style="list-style-type: none"> - Create a tourism brochure for the Alps - Research different types of mountains and how they are formed. Present your findings creatively. 	<ul style="list-style-type: none"> - Create a Lenten Prayer booklet - Design a poster which would make people aware of the importance of the Blessed Sacrament at St Mary's Church. 	<ul style="list-style-type: none"> - Research a famous artist and have a go at reproducing some of their work - Design and make 'the perfect pencil case' - Create portrait of yourself and/or your family. How many different ways can you do this? Which famous portrait artists could you be inspired by?
Science	PE	Computing
<ul style="list-style-type: none"> - Look in your garden for different plants and animals. Can you use the internet to identify them? Can you find out their scientific names using the Linnaean Classification System? - Write a biography for Carl Linnaeus - Create a plan for attracting more butterflies and bees to the school grounds. 	<ul style="list-style-type: none"> - Go Noodle movement videos on Youtube - Create your own fitness circuit - Create a simple dance to a song of your choice 	<ul style="list-style-type: none"> - https://www.j2e.com/j2code/ Great coding activities - https://www.typingclub.com/sportal/program-3_game Learn to touch type using this online programme

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

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)