

Websites

Below are some more website links that we use to support teaching in school. You may need to create your own login for some, others you just click away.

Daily Online Lessons

Oak National Academy <https://www.thenational.academy/>

BBC Bitesize <https://www.bbc.co.uk/bitesize>

Science/Design Technology

The link below will give you an overview of what topics can be covered in each year group. They have linked the topics to the National Curriculum.

<https://infohub.practicalaction.org/bitstream/handle/11283/621664/England%20science%20curriculum.pdf?sequence=7>

Then the topics listed can be looked at following this link. There are Powerpoints, activities and how to guides for parents for each topic. Activities are practical so read ahead to make sure you have the equipment (we are not talking Bunsen Burners) and some are based outdoors!

You do not need to stick the ones deemed suitable for your child's year group if you like the look of one give it a go!

<https://practicalaction.org/schools/>

Oxford Uni Press have free access until Sept 20th. There is access to some of their reading books and a range of reading and maths games. Activities for all ages.

<https://home.oxfordowl.co.uk/>

The link below will take you to phonics information.

<https://home.oxfordowl.co.uk/reading/reading-schemes-oxford-levels/read-write-inc-phonics-guide/>

Also for Reception, Year 1 and 2 RWInc are doing daily phonics lessons and there are some helpful parent videos, such as the links below:

<https://www.youtube.com/watch?v=IFyDwUKSw7Y>

https://www.youtube.com/watch?v=TkXcabDUg7Q&list=RDCMUCo7fbLgY2oA_cFCI9GdxtQ&index=3

[Parent video: How to say the sounds - YouTube](#)

Bake a Cake Song | Wendy Learn How to Bake a Birthday Cake | Sing-Along Nursery Rhymes Kids Songs - Duration: 9:09. Toys and Colors Recommended for you. New

www.youtube.com

Hamilton Trust <https://www.hamilton-trust.org.uk/about-hamilton/use-for-free/>

This site does daily lessons for English and Maths as well as topic packs for areas like history. Again you might need to read ahead for some e.g. making shields as you will need the resources. Many of the topic packs will link to work set on the school grids. If there is something on last term's grid that you now find an activity for there is nothing wrong with doing it now. The plans are often used and adapted by teachers so match the curriculum. On the topic pack links there are not specific links to each year group as some of the subjects we cover say in Year 3 other schools do in Year 4. There is an esafety topic for KS1 but that could be done by children in Years 3 and 4 too.

White Rose Maths daily maths lessons.

<https://whiterosemaths.com/homelearning/>

We use White Rose maths so you would be able to see what the children have covered previously and ideas and lessons would be in a familiar format. We do not expect you to necessarily 'teach' new concepts or deliver an hour's maths or writing. But take ideas, revise things you know your child has found hard or has just forgotten.

There are videos for the children to watch for the start of a unit and the units all build on previous learning. These will also show you the correct method and terminology to use.

For the more able in Yr 6 there are activities for Year 7 and 8 so you could give them a go!

Music- Berkshire Maestro are doing daily sessions on YouTube too

<https://m.youtube.com/user/bmaestros>

Literacy shed <https://www.literacyshedplus.com/en-gb>

Click on their free resources and you will find reading comprehension activities, activities based around film clips and much more. Again these are organised by year group. You might need to look and see if they match your child's ability too.

Maths Shed

<http://www.mathematicshed.com/>

Lots of ideas for different activities – this link will take you to many sites, many American some free some subscription but again play around and you might find something you and your child will like.

<https://www.techradar.com/uk/news/free-home-schooling-apps-and-websites#the-best-homeschooling-resources-for-the-uk>

Being outside – and in! Very practical ideas for non-scouts too.

<https://www.scouts.org.uk/the-great-indoors/>

Also there are some nice activities here

<https://www.woodlandtrust.org.uk/blog/2020/03/kids-nature-activities-self-isolation/>

Maths Games – a great way of learning number bonds, times tables etc

Games to be played with a pack of cards:

<https://www.sau39.org/cms/lib/NH01912488/Centricity/Domain/244/Making%20Math%20More%20Fun%20Card%20Games.pdf>

Dice games:

<https://icebreakerideas.com/dice-games/> - if they don't have dice they could make their own using the net of a cube!

<https://mathgeekmama.com/wp-content/uploads/2015/03/Geometric-Nets-Printable-Pack.pdf>

Coding

<https://hourofcode.com/uk/learn>

Learn - Hour of Code

The Hour of Code is a global movement reaching tens of millions of students. One-hour tutorials are available in 45+ languages for all ages.

hourofcode.com

<https://scratch.mit.edu>

<https://turtleacademy.com>

Talk for Writing Activities

https://mailchi.mp/talk4writing/home-school-booklets?fbclid=IwAR07MmYnw45An8ZD_er-5ntQk_HCU4t-Inj0jJQHn-9r0aLd9LIFiS0qSPA

Museum links

<https://secretldn.com/virtual-tours-museums-galleries/>