

Additional Subject Resources and Links

We are aware that some children will be keen to engage further with a certain favourite subject or two. In each instance where a pupil wishes to try something more, they should first attempt the extension activities offered as part of the lesson, as these will be specific to the learning they have just undertaken. However, if they wish to explore more, here are some recommended sites to engage with. Please remember, these are completely optional additional opportunities and they are not to replace teacher led or set sessions.

Maths

- TT Rockstars – <https://trockstars.com/>
Times Table practice (logins already given)
- NumBots – <https://play.numbots.com/>
Addition and Subtraction for younger children (logins already given)
- MyMaths- <https://www.mymaths.co.uk/>
Step by step lessons covering key concepts for all ages (logins already given)
- Nrich - <https://nrich.maths.org/primary>
A real favourite for problem-solving activities

English

- Once Upon a Picture – <https://www.onceuponapicture.co.uk/>
Excellent images to stimulate discussion and writing
- BBC Bitesize – <https://www.bbc.co.uk/bitesize/subjects/zt3rkqt>
Practise all those literacy skills in either KS1 or KS2
- Spelling Frame - <https://spellingframe.co.uk/>
Fun ways to learn key spellings
- Phonics Play - <https://www.phonicsplay.co.uk/>
Interactive resource to practise phonics
- Love Reading for kids - <https://www.lovereadings4kids.co.uk/>
Recommendations for 100s of the best books available for all age groups
- Reading Eggs – <https://readingeggs.co.uk/>
Ability specific activities developing reading skills (logins already given)
- CBeebies - <https://www.bbc.co.uk/iplayer/episodes/b00jdlm2/cbeebies-bedtime-stories>
Bedtime stories read by some famous faces for the family to enjoy

Science

- Science Fun at Home - <https://pstt.org.uk/resources/curriculum-materials/Science-Fun-at-Home>
A range of exciting and fun science experiments you can do at home
- Science Fun - <https://www.sciencefun.org/kidszone/experiments/>
A different range of exciting experiments to try out
- BBC Bitesize - <https://www.bbc.co.uk/bitesize/subjects/z6svr82>
Loads of videos to help learn about an area of science you are interested in

History

- BBC Bitesize - <https://www.bbc.co.uk/bitesize/subjects/zcw76sg>
Videos and information on every historical period and event you can think of! (Aimed at KS2 children)
- BBC Teach – <https://www.bbc.co.uk/teach/ks2-history/zfbwhbk>
A great place to explore your chosen period of history (Suitable for KS2)

Geography

- World Geography Games – <https://world-geography-games.com/world.html>
Test your knowledge of countries, capitals, flags and more
- Digimap for Schools - <https://digimapforschools.edina.ac.uk/login>
An amazing resource of maps for the whole world – can you find your house? (Use the login details: Username: RH162DX Password: trelts6753)

Languages and Culture

- British Council - <https://www.britishcouncil.org/school-resources/find/classroom>
Explore a range of education packs around a country's culture and language

Physical Activity

- PE with Joe Wicks - <https://www.youtube.com/channel/UCAXW1XT0iEJo0TYIRfn6rYQ>
Work out in your living room with Joe
- Jump Start Jonny - <https://www.jumpstartjonny.co.uk/home>
Dance and move along with Jonny (some videos require subscription)
- Sussex School Games - <http://www.sussexschoolgames.co.uk/>
Represent Lindfield in some virtual sporting competitions and events

PSHE

- Cosmic Kids Yoga - <https://www.youtube.com/user/CosmicKidsYoga>
A range of short videos to help with mindfulness
- Place 2 Be - <https://www.place2be.org.uk/our-services/parents-and-carers/coronavirus-wellbeing-activity-ideas-for-families/>
Lots of family activities to help support mental health
- BBC Teach - <https://www.bbc.co.uk/teach/ks1-pshe/zfyskmn>
Various packs of PSHE lessons and activities (suitable for KS1 children)

RE

- BBC Bitesize - <https://www.bbc.co.uk/bitesize/subjects/z7hs34j>
Videos and guides to a range of religious festivals to explore