



Grimsdyke School

Helpful websites and suggested activities to support learning at home

Year 3 (Summer Term) Theme: 'Nurturing Nature'

Below, you will find a range of websites and resources that can support your child's learning at home.

English:

Oxford Owl – Free eBook library for children aged 3-11 year olds with activities and games to make learning more exciting. www.oxfordowl.co.uk

Pobble 365 - Please encourage your children to write for a purpose such as a diaries, letter or newspaper article. <https://www.pobble365.com/>

Spelling - Choose a spelling rule then choose to either practise or take a test with those words <https://spellingframe.co.uk/>

Foundation:

National Geographic Kids – A wealth of primary resources available for a range of subjects including geography, history and art. <https://www.natgeokids.com/uk/teacher-category/primary-resources/>

Geography - Weather and Climate

<https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/z7dkhbk#zpnmxbk>

You could ask your child to observe, measure and record the weather over a period of time.

Maths:

Times Table Rockstars - Subscription based site helping to improve children's times tables knowledge through games and challenges. All children have been given a username and password to access their account. <https://ttrockstars.com/>

Learning to tell the time – Engaging online games <https://toytheater.com/telling-time/>

Other ways of supporting maths include tallying items when shopping, converting money or weights and reading scales or measuring everyday objects.

General Resources:

Newsround – Keeping children up to date with current affairs. <https://www.bbc.co.uk/newsround>

Cosmic Yoga – Popular yoga and mindfulness videos for children. <https://www.youtube.com/user/CosmicKidsYoga>

The School Run – Useful for parents who want to refine their topic knowledge to help children. <https://www.theschoolrun.com/welcome-homework->

Science:

Developing Experts – A primary science website with plenty of fun games, videos and investigations.

Light and Shadow

https://school-learningzone.co.uk/key_stage_one/ks1_science/light_sound_and_electricity/light_and_shadows/light_and_shadows.html

You could experiment with a shadow puppet at home to see how moving closer to the light source affects the shadow. You could also follow the shadow of an object during the day by drawing its outline in chalk.

Suggestions for Visits:

Take a walk through the local area of Pinner or Harrow on the Hill looking for brown heritage site signs and comparing architecture of the buildings.

- **Hampton Court Palace (Tudor History)**
<https://www.hrp.org.uk/hampton-court-palace/#qs.7cnc6x>

- **Museum of London**
<https://www.museumoflondon.org.uk/museum-london>

