



Grimsdyke School – YEAR 4 – AUTUMN TERM 2023-24

Helpful websites and suggested activities to support learning at home



Themes: 'Raid, Invade and Stayed!'

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 plenty of activities and games to make learning more exciting.

www.oxfordowl.co.uk

Curriculum visions -

<https://www.curriculumvisions.com/indexDailyHomework.html> - students have a generic username and password to access this. Please email the year group if you cannot remember the generic username and password.

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/>

For Parents:

The School Run – Useful for parents who want to refine their topic knowledge and help the children.

<https://www.theschoolrun.com/homework-help/vikings>

Maths:

Times Tables Rockstars – Subscription based site helping to improve children's times tables knowledge through games and challenges.

<https://trockstars.com/>

This resource will support children become proficient in their times tables, something that is essential for the Multiplication Tables Check (MTC) in Y4. Other ways of supporting maths outside of school includes asking children to tally items when shopping, converting money or weights and sorting items by creating their own heading

General Resources:

Newsround – Keeping children up to date with the world around them.

<https://www.bbc.co.uk/newsround>

BBC Supermovers – Interactive videos to support with Maths, English, PSHE and PE Learning.

<https://www.bbc.co.uk/teach/supermovers>

Scholastic – A large resource bank covering a wide range of subject areas. <https://resource-bank.scholastic.co.uk/homelearning>

BrainPOP – An animated website to keep children entertained with movies and games while learning about topics Social Studies, Arts and Music.

<https://www.brainpop.com/>

Science:

Developing Experts – A primary science website with plenty of fun games, videos and investigations. Children have log ins for this website.

Instagram – The following pages have fantastic videos that will captivate your children. @discovery @melscience @nasa @audobonsociety @nature @natgeo @physicsfun @sciencealert @sciencechannel @sciencemagazine We will be looking at States of Matter and Sound.

Health and Wellbeing:

Smiling Mind – Short audio sessions to help with mindfulness. <https://app.smilingmind.com.au/>

Cosmic Yoga – Yoga videos designed for kids aged 3+. <https://www.youtube.com/user/CosmicKidsYoga>

Go Noodle – Hundreds of 'brainercise', dancing, strength and mindfulness videos. <https://www.youtube.com/user/GoNoodleGames/featured>

