

Online Home Learning Resources – Year 5

- Classroom Secrets Kids - <https://kids.classroomsecrets.co.uk/>



This is a fantastic website full of amazing online resources for GPS (grammar, punctuation and spelling), Reading and Maths. You can sign up for free to access these resources.

- Twinkl - <https://www.twinkl.co.uk>



This website is fantastic for resources linked to all subject areas
Sign up for free for one month with the code- UKTWINKLHELPS

- Purple Mash- <https://www.purplemash.com>



Your child already has their own 'Purple Mash' log in. There is a number of wonderful activities and games within purple mash linked to a variety of curriculum areas.

Any work that your child does please save in your specific year group folder and in the correct sub folder.

- Mathletics - <https://login.mathletics.com/>



Your child already has their own Mathletics log in. The site has activities linked to all of the topics taught within the Year 5 Maths curriculum. Once a child completes a topic the class teacher is able to see how they have done. Activities and assessments will be set for them to complete that link to new learning and also previous learning they did at school.

- Pobble 365- <http://www.pobble365.com/>



A literacy website designed to engage children by using a different picture every day.

The children can use the story starter to create a story using their own imagination, a sentence challenge relating to SPAG, sentence upgrading and question time where there are questions to ignite you child's curiosity.

- Times Table Rock Stars - <https://trockstars.com/>



Your child has got a log in for this resource already. It is a really good website for your child to practise their times table knowledge and develop their fluency. Your child should be practising in the sound check section.

- SPAG.com - <https://www.spag.com/>

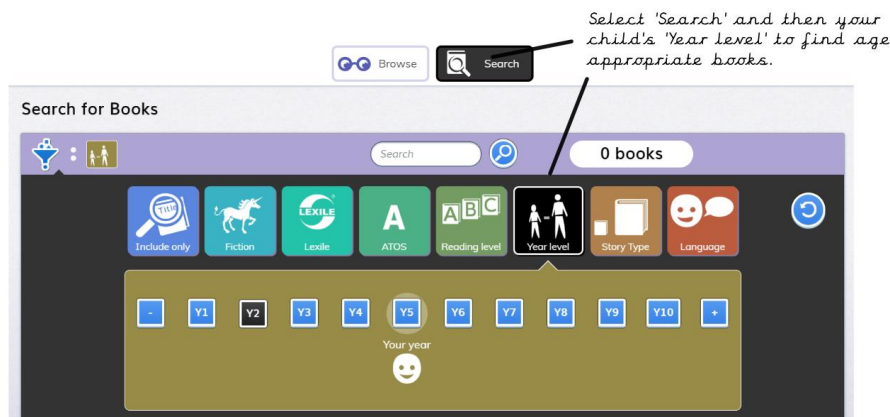


Your child has got a log in for this resource already. There will be activities set for them to complete that will develop their skills in many areas e.g. relative clauses, modal verbs, parenthesis, prefixes and suffixes.

- Renaissance – My On – Online reading resource - <https://readon.myon.co.uk/library/browse.html>



'My On' is a student-centred, personalised literacy platform that offers every student unlimited access to an enhanced digital library. There are hundreds of age appropriate online books designed to engage you child in reading.

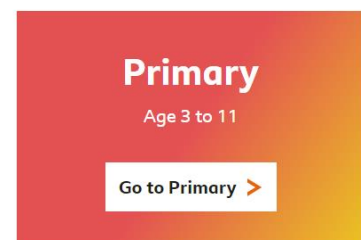


- BBC Bitesize - <https://www.bbc.co.uk/bitesize>

This is a fantastic resource that allows children to engage in learning across a range of different curriculum areas.



Learn & revise >



- White Rose - <https://whiterosemaths.com/homelearning/year-5/>

The screenshot shows the White Rose Maths website interface. At the top, there is a navigation bar with links for Resources, Professional Development, Home Learning (highlighted), Who We Are, and News. A search icon and a Premium Resources Centre link are also visible. Below the navigation bar, the main content area is titled 'Week 1' and 'Lesson 1 - Decimals up to 2 dp'. The lesson content includes a video player with a problem: 'Ron is thinking of a number. My number has 3 digits. It is less than 5 but greater than 3, it has 6 hundredths. What number could Ron be thinking of?'. The video player shows a place value chart with columns for Ones, Tenths, and Hundredths. The video player has a play button and a progress bar. To the right of the video player, there are two buttons: 'Get the Activity' and 'Get the Answers', both with document icons. Below these buttons, there are links to 'Y5 Spring Block 3 W01 Decimals up to 2 dp 2019' and 'Y5 Spring Block 3 ANS1 Decimals up to 2 dp 2019'. On the right side of the page, there is a sidebar with a 'Home Learning' header and a list of links for 'Home Learning - Year 1' through 'Home Learning - Year 8', along with 'Easter Fun' and 'Home Learning - Early Years'.

There is a video released each day that goes through a maths concept and then has an activity next to it your child could complete. At the moment, there are a couple of weeks on decimals on the website which could be good to recap our learning last term. Keep an eye out for new topics being uploaded.