
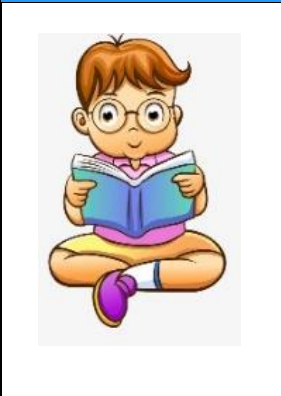








Year 4 Home Learning Guidance

	<p><u>Twinkl</u></p> <p>There is a huge range of resources available for free, but you will need to create an account. Follow this weblink to create an account. You will need to use the offer code PARENTSTWINKLHELPS to access the resources for free.</p>
	<p><u>Reading</u></p> <p>Please continue to read as much as possible and keep a log of your reading in your reading record, or on paper if necessary.</p> <p>World Book Reader</p>
	<p><u>Writing</u></p> <p>Your time at home could be a chance for you to do some fantastic creative writing. This could be related to any of our school topics or trips. It could be about something that you're interested in, or you could write for a specific purpose e.g. write a letter to a friend.</p> <p>It might be nice to create a poem about the changes you witness as Spring approaches.</p>
	<p><u>Maths</u></p> <p>One of the main things that we would like you to focus on is ensuring that you have learned your times tables. You could pick a different times table each day to focus on and learn. We use this website as a quickfire way of practising times tables at the start of Maths lessons.</p> <p>The school also has access to RM EasiMaths.</p> <p>This is a new school resource for this home learning. We hope it will be useful to help keep children on track with their maths.</p> <p>In class recently, we have been learning about:</p> <ul style="list-style-type: none">- Adding and subtracting fractions with the same denominator.- Finding fractions of amounts. <p>We have also begun to work on decimal numbers. The scheme that we follow as a school is White Rose. Resources for home learning will be available and you can also view the scheme of learning that we follow.</p> <p>https://whiterosemaths.com/homelearning/ https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/</p> <p>There are also 20 additional activities that will be attached with the email. Please focus on continuing to practise written methods for adding, subtracting, division and multiplication.</p>

	<p>Science (Twinkl) Go to Key Stage 2 – Science and click on Year Four.</p> <p>The topic we are currently focusing on is Sound. Following that, we would be moving on to Electricity. We have completed up to lesson 3 or 4 depending on class.</p> <p>You can also browse through the videos and information on these pages within the Espresso/Discovery education site.</p>
	<p><u>History</u> This term we have been learning about Anglo-Saxons. We would love it if you could continue to research them using resources such as BBC Bitesize and Espresso. Something that you might like to do is research a famous Anglo-Saxon King or God and create a fact file about them.</p>
	<p><u>PE</u> Please continue to make sure you exercise. There are lots of good guided dances and workouts on GoNoodle. Additionally, you could access BBC Super Movers.</p>
	<p>We are aware that you and your children may be feeling anxious at this time and therefore we would like to encourage a focus on your child's wellbeing and emotional health. Although the above resources are there to support your child's learning whilst not in school, do not underestimate the value of learning through play, art activities and outdoor learning (wherever possible). A variety of activities to do each day are included in this pack.</p>

Reminder of Login Details

Discovery Education

Please use the Discovery Education website:

<https://www.discoveryeducation.co.uk/>

When visiting the website, click “Login” from the top-right of the page and select Espresso to enter your username and password as below.

The student login details for accessing the website are:

Username: student6119

Password: Robertswood

RM Easimaths

Children will be able to access RMEasimaths website via the link below.

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

The site id is: Robertswoo

Followed by child’s username: which will be your child’s first name and initial of their surname*

Password: pass

**we will print an individual log in for children with the same first name and first initial of the surname. These were handed out to eleven that this applies to on Tuesday 17th.*

Log in example

Username

MaryM



Your child’s first name and initial of surname

@

Robertswoo



This box is for site id that is: Robertswoo

Password



This box is for the password that is: pass

Forgot [username](#), [password](#) or [site id](#) ?