Remote Learning Overview - KS2



Year Group: 6 Week Commencing: 8th February 2022

If you are unable to attend school due to COVID-19, please complete the learning outlined in the table below. Any resources which you do not have at home, such as the CGP books, are available from the school office with immediate effect. We understand that you may be feeling unwell, so please complete as much learning as you can.

Resource	Guidance				
Home Learning Grid	The home learning grids for this half term are available in your home learning book and on				
	the school website. Please complete as many of the eight tasks as possible. We would be				
	really impressed if you also completed the 'Challenge!' element within each task.				
MyMaths	Log into the MyMaths website: https://www.mymaths.co.uk (Remember to use <i>the school</i>				
	username and password.)				
	Log in to the pupil portal using your username and password.				
	Homework: Find six tasks set by your teacher to help you practise skills you are learning at				
	school this half term.				
	Games: Play online maths games to practise and recall key skills and number facts.				
	Practise: Select your year group and explore the different topics.				
Times Tables	https://ttrockstars.com				
Rockstars	Go to the Times Table Rock Stars website or download the app. Use the username and				
	password that your teacher has previously given you. Enjoy playing on seven different				
	game modes and practise recalling times table facts. Earn coins to upgrade your avatar				
	and be the coolest rock star in class! Play for at least fifteen minutes each day.				
	Garage: Practise the times tables you need to focus on most.				
	Jamming: You choose the times tables you would like to practise.				
	Studio: Answer times table facts from 1x to 12x. The faster you answer the higher up the				
	school score board you will go.				
	Soundcheck: Answer 25 questions, with only 6 seconds to answer each one! How many				
	will you get right?				
	Festival: Race children around the world to see how many you can get right.				
CGP Book - Maths	You have been provided with a CGP book which focuses on mathematics. Please work				
	though all of the questions in the book.				
CGP Book – <i>Reading</i>	You have been provided with a CGP book which focuses on reading comprehension. Start				
Comprehension	at the beginning of the book. Read the first text and answer the related questions. Try and				
	complete as many comprehensions as possible.				
Oxford Owl	The Oxford Owl eBook Library contains a wide selection of books from across Oxford's				
	most popular series. The ebooks are carefully levelled and progress in reading difficulty				
	from those appropriate for Reception right through to those suitable for Year 6.				
	1. Go to www.oxfordowl.co.uk				
	2. Click on the 'Log in' link (top right) to open the login form.				
	3. Make sure the 'Students' tab is highlighted.				
	4. Use the username and password that your teacher has previously given you.				
	Click 'Login'.				
	5. Click on the tile for the Oxford Owl eBook Library.				
	6. To find the right level, click on the 'Levels' filter at the top of the library and				
	choose the 'Book Bands' as appropriate. Choose your level and then the books will				
	be filtered.				
English Lessons	This week in English, we will be leaning about making inferences about characters in				
	stories. Please complete lessons 6 - 10 in this unit <u>Unit - Oak National Academy</u>				
	(thenational.academy)				
Mathematics	This week in mathematics we will be learning about division and BIDMAS. Please complete				
Lessons	lessons 8 - 10 in this unit <u>Unit - Oak National Academy (thenational academy)</u> and lesson				
	16 and 17 in this unit <u>Unit - Oak National Academy (thenational.academy)</u>				
Our school website	Bowmansgreen Primary School - London Colney, St Albans				
	You will find many useful resources, particularly for phonics, English and mathematics, on				
	our school website. Please look under the 'Learning' and then 'Our Curriculum' tabs.				