



Y2 Remote Learning

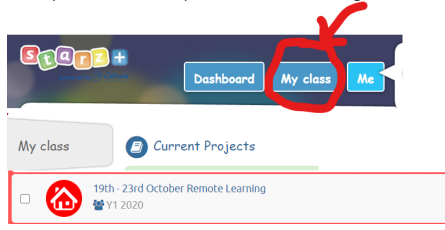
What is remote learning?

Due to the Coronovirus, some children may have to miss school while they isolate. This may be for a couple of days if they are waiting for test results or 2 weeks if a member of their household has had a positive test. Remote learning is learning from home when you can't be at school because of Covid-19.

What will remote learning look like?

You can access the remote learning activities using your Starz account <u>https://brampton.eschools.co.uk/login</u>

Here you'll find a lot of useful web links on your home page and you can go to 'My class' to find your remote learning activities in 'Projects'



Click on the current week's project to see the activities for the week and then click on the activities to view them.

19th - 23rd October Remote Learning

?	Item Name 🗢	**	Times
	● English Ø⁄	쌸	Ongoir
	Maths	쌸	Ongoir
	Phonics 🛷	쌸	Ongoir

Which activities do I need to do and when?

Where possible, each day we would like you to read a book for 15 minutes or more and complete an English, Maths and Spelling activity. There will also be other subjects such as history, science, art etc which you can choose when to complete them.

<u>Reading</u>

Read to an adult or to yourself for at least 10 minutes. If you do not have any reading books at home then click on the link for Oxford Owls on your Starz homepage to read online books.

<u>Maths</u>

At school we plan our lessons based on a scheme called 'White Rose'. In projects there will be a power point or a link to a teaching video for each day created by White Rose and a worksheet or activity instructions to go with it.

<u>English</u>

You will find power points, possible web links and activities to complete.

Spelling

We will upload our lesson Power Points and activities for you to do. You can also click on the Phonics Play link on the home page for some fun games.

Suggested daily timetable

Suggested daily timetab	le Year 2						
Morning sessions							
Reading	Maths	Phonics	English				
(Approx. 15 minutes)	(Approx. 40 minutes)	(Approx. 20	(Approx. 40				
		minutes)	minutes)				

Afterno	oon sessions
Topic –	- choose from the topic menu.

What if I can't do all of that every day?

Our aim was to provide you with a full school days worth of work so that *if* you are able to home school every day, you won't run out of work. We understand that some people are unwell, working from home etc so we

understand that for some people they might not complete everything provided in projects. This is OK. Just do what ever you can, when you can.

Who will see the work?

You can email us photos of your work by attaching them to messages so that we can see what you have been up to.

What if I get stuck on my work and I don't understand?

The teachers will all still be here (providing we are well) so email us a message using Starz and we'll get back to you as soon as we can, during working hours.

What if I would like more activities?

There are lots of links on the home page you could try for even more activities.

What if I can't print the activities?

You can email us using STARZ or the class email address and request a printed work pack, but you will need someone who is not isolating to collect it for you as soon as possible. These packs do take time to prepare so we would appreciate it if you only request one if you can't print and if you are able to have it collected.

What if my child's bubble is closed?

If the whole bubble is sent home to isolate then we will continue to send work via Starz, in 'projects'. More details will also be provided at the time if this were to happen.

Will we still need to do homework?

The home learning will continue to be sent out every 2 weeks and can be seen and submitted in the 'homework' section of Starz, under the 'My class' tab.

Please contact us via Starz or the class email address (below) if you have any questions.

<u>2beech@brampton.cambs.sch.uk</u> (Mrs Foster/Mrs Grimbaldeston) <u>2maple@brampton.cambs.sch.uk</u> (Mrs Bell-Berry) <u>2willow@brampton.cambs.sch.uk</u> (Mrs Williams)