

Class 5 Learning Menu-Summer 2022

The following activities are suggestions for children who are isolating due to Covid 19.

I have included some websites for you to look at. You could upload photographs of your work or activities onto Seesaw. I'd love to see some of your work!

Maths	<p>Make sure you are confident counting in 2s, 5s and 10s Practise counting in 3s, 4s and 8s Log on to https://trockstars.com and/or https://play.numbots.com</p>	<p>Choose 2 or 3 digits and write yourself some column addition and subtraction sums. Include examples where you have to exchange 10s.</p> <p>Multiply and Divide by 3,4 and 8 Practise using a ruler or a tape measure to measure accurately in mm and cm.</p> <p>Find fractions of amounts – e.g. $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{5}$ and $\frac{1}{10}$</p>	<p>http://www.snappymaths.com</p> <p>The above website has lots of worksheets for you to have a go at.</p>
English	<p>Log on to https://www.oxfordreadingbuddy.com/uk</p> <p>Please try to read every day – either on reading buddies or books if you have them.</p>	<p>www.educationcity.com</p> <p>When you log on to your Education City Account go to Subjects – English – Year 3. You can choose from lots of different activities and games to help with your English work.</p>	<p>Practise your handwriting – you could copy out a section of your favourite book. Learn your spellings for the week you are absent. You could ask someone in your house to test you. Find a poem that you really enjoy and learn it off by heart.</p>
History: Seaham's Coal Mining Heritage	<p>Research the 3 main collieries in Seaham. When did they open/close, what jobs did people do there, how were animals used etc? Perhaps you could produce an illustrated leaflet to show what you have found out.</p>	<p>https://www.ncm.org.uk This is a brilliant coal-mining museum in Wakefield. You can download the visitor information leaflet and will gain a valuable insight into life working down the mines.</p> <p>There are lots of statues/memorials to remember Seaham's coal-mining past. Usually we would go on a lovely walk around Seaham to find them all but obviously can't do this at the minute. Can you find out what/where they all are – you could maybe make a model of one of them.</p>	<p>https://durhamrecordsonline.com/library/seaham-colliery-disaster-of-1880/ This was a terrible disaster for Seaham and it's families. It will be helpful if one of your parents could read this article and tell you what happened. Look on google images to find a photo of the memorial at Christ Church. Make a sketch of this memorial – I will take you to see it when we go back to school.</p>

Science:
Light and Shadows
Plants

Investigate how shadows change throughout the day. You will need to choose a really sunny day for this to work well. Start in the morning and track the shadows every hour.
<https://www.raisingarizonakids.com/2015/06/how-to-make-sundial-clock/>

Make a shadow puppet theatre. Choose your favourite story (or even make one up of your own) and get creative making the characters – you can draw and colour them on card and use a lolly stick, straw or even pen/pencil to attach to the back for you to hold. You will need a torch and a dark background to shine onto. You could even use a cardboard box and make your own puppet theatre!

Make a drawing/painting/collage of a plant – label all of the main parts.

Create a glossary of the words you have used, explaining what they mean e.g. roots – they anchor the plant to the ground and absorb nutrients from the soil.

Find out how water is transported throughout the plant.
<https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-how-does-water-get-from-the-roots-to-the-leaves/zdtfjhv>