



Year 1 Home Learning Guidance



5.5.20	Morning Activities	Activity of the Day (Activity instructions on Seesaw / website)	Activities Choose one from any activities listed below
Monday 	1. Cosmic Kids Yoga Here's something a little bit different: https://www.youtube.com/watch?v=qIT-9Nnlvn0		Art and D.T. Make some bunting or some flags to decorate your house or garden. See the Parish competition flyer.
Tuesday	This is one long session but you could break into smaller chunks and maybe explore this session too.	English - Tiddler Listen to (or read) the story and have some fun 'telling tales'.	Food Technology - Recipes Make some scones for your liberation tea party – see the recipe below or in activities on Seesaw.
Wednesday	https://www.youtube.com/watch?v=fy9j7MGNgS4 2. Reading See if you can read:	Science Rockpool creatures Pick an activity...	IT / Drama Make your own 'statue' and take a photo. Think of something or a symbol that is important to you as a family to hold or gather round. You may want to make this a special photo to remember this time in our lives. Be creative – we look forward to seeing your pictures.
Thursday	Our new poem – 'Springtime'. Keep practising your sight words and watch out for some timed challenges!	English Tiddler Word fun Explore and use some great words	
Friday 	3. Maths This week we will be learning to tell the time. This is harder than you might think and will need lots of practice. Tuesday – 'O'clock times' Wednesday – 'Half Past' Thursday – 'O'clock and half past'		Geography Go and visit an occupation site – there are lots of bunkers along St Ouen's Bay and some on the sand dunes. Find one and take a photo of it. You won't be able to go in them but have a look and see what they are made of. <u>Be careful around them as they are often uneven. Please remember to follow all the current social distancing rules.</u>
Saturday 			History - Spot the Difference Have a look at the pictures of the first Liberation Day and more recent celebrations and see if you can see what has changed. See resources below or on Seesaw.

There's also some really great activities here <https://www.stem.org.uk/home-learning/primary> that are based on science, technology, engineering and maths and use all sorts of things you have at home.