

Tuesday 24th March

Good morning Bur Oaks – to get your day off to the best start, why don't you take part in the live Joe Wicks PE at 9am!

<https://www.youtube.com/user/thebodycoach1>

English	<p>Over the next few days I would like you to think about coastal erosion. What is it? Why does it happen? Can we stop it?</p> <p>Watch this clip from BBC bitesize - https://www.bbc.co.uk/bitesize/clips/z8tyr82 And think about how you would feel if this was your home.</p> <p>Your task: Imagine you're visiting a coast again after 30 years. Write a postcard describing the changes caused by coastal erosion. Think about the following questions: What has changed? Could anything be done to prevent it getting worst? What causes erosion? How are the locals feeling? What do you predict the future might be like for this coast?</p> <p>Use the template on Purple Mash – it is set as a '2Do'</p> <p>TIP: Remember you have two days to do this so don't rush! Complete a first draft on a piece of paper and then type up your edited version on Wednesday – remember they might make it to Pobble.</p>
Maths	<p>Over the last couple of weeks we have been learning about money. Could you please complete both of the '2Dos' on purple mash –</p> <ol style="list-style-type: none">1. Money up to £12. Calculating change from £1 <p>Top tip – Use coins to help you, you can print paper coins from Twinkl</p> <p>★ Can you learn the 9 x tables finger trick - https://www.youtube.com/watch?v=_qmYcvChQwo</p>
Spellings	<p>This week our spelling words are 'words based on common words'.</p> <p>Complete the 'look, say, cover, write, check' worksheet below – you can always create your own!</p>
ART	<p>Colour, paint or create a collage of a Cornish coastline which you've visited!</p> <p>Make sure you email me a picture of your finished product!</p>
Reading	<p>Make sure you are reading at least half an hour everyday – you can now access 'Accelerated Reader' from home!</p> <p>Make sure you use the link on the school website - https://ukhosted40.renlearn.co.uk/2234842/Public/RPM/Login/Login.aspx?srcID=s</p>



Coastal Erosion



