

Year 5SA Let's Travel Summer Term 2020

Here are some activities in the grid below for you to enjoy at home until we are together in class again.

PURPLE MASH.

I will continue to set 2dos on Purple Mash for you each week. Remember that you can share any finished work to our class display board. When you have completed work you click on the top left icon showing three straight lines. The click on share. Name your work and save it. Then click share. Finally choose the class display board to share.

Have fun, stay active and keep safe!

Miss O'Halloran

<p>PE Joe Wicks has daily PE lessons on his You Tube channel at 9.00am. There are also his 5 minute workouts like the ones we did in class to do at any time in the day.</p> <p>Try Cosmic yoga on You Tube</p> <p>Try Go Noodle dance routines.</p>	 <p>Geography Name and locate counties and cities of the United Kingdom.</p> <p>Identify human and physical features (including hills, mountains, coasts and rivers)</p>	<p>Maths Carry on learning your times tables through the Times Tables Rockstars website. Use the same log in and password to log in to the Numbots website for more maths fun.</p> <p>Purple Mash Maths I have set you lots of maths 2dos on Purple Mash</p>
<p>All Create a space theme board game. This could link to Science, Maths, English or even French! Write a set of instructions on how to play the game.</p> 	<p>English (Science link)</p> <p>-Write a diary entry about an astronaut going to space. Were there any problems faced on the mission?</p> <p>-Write an information text all about the solar system. You could create a booklet.</p>	<p>English In English we would have been looking at Explanation texts. Watch the video below before writing your own. https://www.bbc.co.uk/teach/class-clips-video/english-ks1-ks2-how-to-write-an-explanation/zh2kjhv</p> <p>Write an explanation text on how to use a rocket ship.</p>
<p>Art Make a collage or print of a river or mountain.</p> 	<p>D.T. Make a model of the solar system. You could use papier mache and balloons to create the circular shapes. Include labels.</p> 	<p>D.T. At home, make or build a rocket. You would use "junk" items around the house and then papier mache it!</p> 

