

Year 2 Summer 1 Term Homework



<p align="center">Maths</p> <p>Remember to keep using Timestable Rockstars, Numbots and Purplemash.</p> <p>Create an on-going tally chart to track the weather.</p> <p>Can you turn this into a pictogram?</p>	<p align="center">English</p> <p>Look at the video of “Baboon on the Moon” https://www.literacyshed.com/baboon Answer the questions below the video.</p> <p>You might also want to complete the daily activity on “pobble365.com” with a grown up.</p> <p>You <u>do not need to write this down</u>. You can talk about it with your grown up.</p>	<p align="center">PSHE</p> <p>It is a very strange time at the moment and you might be a little bored or fed up.</p> <p>Keep a diary of one good thing that happens each day. Maybe you played a <u>fun game</u>, had fun <u>talking</u> to your grown up or had a <u>delicious snack</u>. Make sure you put something in it each day, no matter how small. You might draw a picture, tell it to an adult to write down, or write it yourself.</p> <p>Keep this diary and we can share them when we go back to school.</p>
<p align="center">PE</p> <p>Complete the Joe Wicks PE lesson.</p> <p><u>Also try:</u> Cosmic kids yoga Go Noodle exercises Kidz Bops dances Super Movers exercises.</p>	<p align="center">Reading</p> <ul style="list-style-type: none"> • Share a story you enjoy with a grown up. • Ask a grown up to share a story they enjoy with you. <p>Remember Ebooks are absolutely fine. Our stories do not always need pictures, we have enjoyed reading chapter books as a class.</p>	<p align="center">History</p> <p>Who was the first person to land on the moon? Research this and write a report/ create a fact file about them.</p>
<p align="center">Science</p> <p>Use a light or a torch to explore what you can find at home that is reflective and what is not reflective.</p> <p>Can you write a definition of the word “reflect”?</p>	<p align="center">Science</p> <p>Work with a grown up or sibling to research what planets are in our solar system. Find out the order of them and some facts about them.</p>	<p align="center">Art/DT</p> <p>Make your own solar system (or draw/paint it) using items you have at home. Can you pretend that you are at school and present this to the people at home? Remember to use a loud, clear voice and explain exactly what you have learnt and how you made this.</p>