


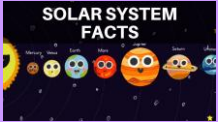







## Spring 2- Year 2- Homework Grid

**Weekly Activities:** Reading daily, reading comprehension, times table practise, one piece from the grid.

Record your homework grid piece in this book. Feel free to be creative! Use colours, IT or photographs to present your work.

<p style="text-align: center;"><b><u>Pancake Day</u></b></p> <p>This week, it's Pancake Day! Use your Maths measuring skills, to measure the ingredients to make pancakes. Take photos of you making and eating your scrummy pancakes. Extension: Write instructions explaining how to make pancakes.</p> <p style="text-align: center;"><u>To be completed by 07.03.25</u></p> 	<p style="text-align: center;"><b><u>Purple Mash</u></b></p> <p>You will find your child's login for Purple Mash at the back of their planner. Login to Purple Mash and have a play around. You could create a piece of Art, play on the games or have a go at Coding.</p> 	<p style="text-align: center;"><b><u>Create a spaceship!</u></b></p> <p>Using materials in your home create an alien spaceship. It can be as big or small as you like. You could even create an alien to go in the Spaceship. We would love to see these at school.</p> <p style="text-align: center;"><u>To be completed by 28.03.25</u></p> 
<p style="text-align: center;"><b><u>Going into Space Fact File</u></b></p> <p>Find out about the different planets in our Solar System. Write a mini fact file including the names, size of the planets and where they are in relation to Earth. You could do this using a Computer or with colouring pens/crayons.</p> <p style="text-align: center;"><u>To be completed by 04.04.25</u></p> 	<p style="text-align: center;"><b><u>Family Activity- Star Gazing!</u></b></p> <p>Head into the garden one evening with your family and gaze at the stars. I wonder if you can spot a shooting star....</p> 	<p style="text-align: center;"><b><u>Online Maths Activities</u></b></p> <p>Spend some time (20 minutes at least) on TTRS or numbots or hit the button to practise the 10x 2x and 5x tables. <b>Challenge</b> = Practise the division facts too!</p>
<p style="text-align: center;"><b><u>No.18 Play Pooh Sticks</u></b></p> <p>Find a stream and some sticks whilst you're on a walk. Throw the sticks into the stream and see who wins! (Taken from <i>50 things to do before you're 11<math>\frac{3}{4}</math></i> National Trust).</p> 	<p style="text-align: center;"><b><u>Science- 4 Seasons!</u></b></p> <p>Choose one of the four seasons- Summer, Autumn, Winter or Spring. Create a mini poster describing what happens in the season.</p> 	<p style="text-align: center;"><b><u>Dancing!</u></b></p> <p>This half term, we will be finding different ways to move our bodies. Use Supermovers or Just Dance Youtube videos to get your bodies moving and dancing! Extension: You could even make your own dance.</p> 