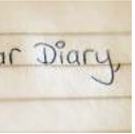
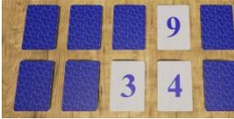


1's Superstars - Weekly creative challenges

ary's superstars,

g with your home learning packs we are putting together a range of creative challenges each u to try. We have put them in a basic timetable for the week, but you can always alter which ones o try first. Remember you can share your achievements on Tapestry and don't worry if you can't l, but at least 1 per day should be a target to help you maintain your learning journey away from



	Tuesday	Wednesday	Thursday	Friday												
1	Challenge 3	Challenge 5	Challenge 7	Challenge 9												
<p>Write a diary what you do this week?</p> <p>eracy book to record what to and how ing each day.</p> <p>ust write a food diary u have had for lunch (y.)</p> 	<p>Doubles Draw arrows from the number on the left to match the doubled number on the right.</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">2</td> <td style="width: 50%; text-align: center;">14</td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">26</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">16</td> </tr> <tr> <td style="text-align: center;">13</td> <td style="text-align: center;">20</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">10</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">4</td> </tr> </table> 	2	14	8	26	10	16	13	20	7	10	5	4	<p>Length Have a go at playing the online interactive game 'Same Length Train'.</p> <p>Copy the link and follow the instructions on how to play.</p> <p>https://nrich.maths.org/4332</p> 	<p>Capacity Find containers e.g. bottles, cups etc from around your house and fill with water.</p> <p>Which one holds the most amount of water?</p> <p>How do you know?</p> 	<p>Number bonds to 10 Write the numbers 3, 4, 5, 5, 6, 7, 8, 9 on a piece of paper. Place the paper face down so you can't see the numbers in a grid arrangement. Play with an adult or sibling and take turns to turn two cards over. Can you make these amounts add to 10? If so keep the cards. If not put them back where they were and now your partners try and find two cards that add together to make 10. Challenge yourself to make 10 with 3 cards that add together to make 10, 1, 2, 3, 4, 5, 15, 16, 17</p> 
2	14															
8	26															
10	16															
13	20															
7	10															
5	4															

2	Challenge 4	Challenge 6	Challenge 8	Challenge 10
<p>de a window in e. you see?</p> <p>ature of what e.</p> 	<p>Foil boat Make a boat using tin foil. Fill the sink or bath with some water. Place the boat in the sink or bath. Now put pennies in the boat.</p> <p>How many pennies can it hold before capsizing?</p> 	<p>Sock puppet Can you make a sock puppet using materials you have in your house?</p> <p>What is your puppet called?</p> <p>What is the puppet's favourite thing to do?</p> 	<p>Butterfly Make a butterfly using card. Get one strip of card the size you want for the butterfly body. Now get longer strips of paper and fold, stick edges together and stick onto butterfly body. Fold a small piece of paper for the head and add eyes.</p> 	<p>Colour changing experiment <u>What you will need</u> -white flowers e.g. carnation -liquid food colouring -water -glass or cup</p> <ol style="list-style-type: none"> 1. Trim the flower so they fit into a glass/cup. 2. Add water to each glass/cup. 3. Put 10-15 drops of liquid food colouring in the water and give it a stir. 4. Add at least 1 flower to each glass/cup. 5. Check the glass/cup after a couple of hours and observe any changes. 