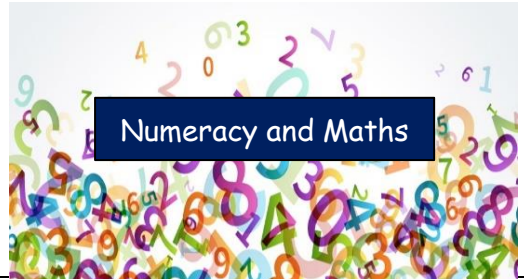






Curricular Area	Tasks
 <p data-bbox="224 359 548 406"><b>Numeracy and Maths</b></p>	<p data-bbox="1310 256 1467 288"><b><u>Numeracy</u></b></p> <ul data-bbox="683 295 2094 486" style="list-style-type: none"> <li>• Activity – Complete the Shape Coordinates Challenge. Plot the points to reveal the missing shape. Name the shape and describe its properties.               <ul data-bbox="1019 383 1736 422" style="list-style-type: none"> <li>• Activity- Complete the textbook pages Coordinates.</li> </ul> </li> <li>• Game – choose some games of your choice to play on MangaHigh, Sumdog or Education City.</li> </ul>
 <p data-bbox="224 606 548 654"><b>Literacy and English</b></p>	<p data-bbox="1220 541 1556 572"><b><u>Novel Study – Wonder</u></b></p> <p data-bbox="996 598 1780 686">Complete <b>up to</b> three <i>different</i> activities from Task Map 7. Remember all the tasks relate to the pages we have sent you.</p>
 <p data-bbox="302 742 481 790"><b>Spelling</b></p>	<p data-bbox="1198 708 1579 740"><b><u>Chilli Challenge Spelling</u></b></p> <p data-bbox="1220 750 1556 782"><b>Rule: common words</b></p> <p data-bbox="907 790 1870 829">Activity: Choose an activity from the P7 Active Spelling Strategies sheet.</p>
 <p data-bbox="212 997 548 1045"><b>Other Curricular Areas</b></p>	<p data-bbox="1108 836 1668 868"><b><u>Science- Reversing Arrows Experiment</u></b></p> <p data-bbox="817 877 1960 909">For this experiment you will need: A glass, water, a piece of paper and a marker or pen.</p> <ol data-bbox="750 917 2072 1189" style="list-style-type: none"> <li>1. Draw three arrows on your piece of paper (pointing in the same or opposite directions).</li> <li>2. Place your piece of paper behind the glass. Make sure that your arrows are small and clear enough to see through the glass.</li> <li>3. Slowly pour water in to your glass and watch very carefully. What happens to the arrows?           <ul data-bbox="896 1077 1870 1189" style="list-style-type: none"> <li>• Research why this has happened and how the experiment works.</li> <li>• Can you change anything in the experiment and still have the same outcome?</li> <li>• Upload pictures of your experiment and research on to Seesaw.</li> </ul> </li> </ol>
 <p data-bbox="235 1260 548 1308"><b>Health and Wellbeing</b></p>	<p data-bbox="1243 1198 1534 1230"><b><u>Musical Brain Break</u></b></p> <p data-bbox="660 1252 2116 1332">Visit <a href="https://www.youtube.com/channel/UCQh2wgJ5tOrixYBn6jFXsXQ">https://www.youtube.com/channel/UCQh2wgJ5tOrixYBn6jFXsXQ</a> or type into YouTube 'Myleene's Music Klass' and choose a video to learn more about different instruments and musical terminology.</p> <p data-bbox="907 1356 1870 1396">Challenge- Create your own musical instrument using items found in your home.</p>