Fractions at Home	Kitchen Measuring	Go Shopping
<ul> <li>Make a list of 10 items that you could cut, fold or draw a line on to create fractions.</li> <li>Write whether they can be divided into halves or quarters.</li> </ul>	<ul> <li>When cooking or baking, use scales to weigh ingredients. Record what you weigh and the amount.</li> <li>Remember to use the correct unit of measurement.</li> </ul>	<ul> <li>Go shopping with an adult. Add together the price of 3 items.</li> <li>Calculate the change as if you paid using a £10 note. List the coins and notes.</li> </ul>
Estimate the Amount Game		Fun Friday TV Night
<ul> <li>Play with a family member or friend.</li> <li>Pour pasta into a jar or bowl and estimate how many pasta shapes there are.</li> <li>Count the shapes.</li> <li>The person who has the closest estimate wins a point.</li> <li>Refill the bowl and play again. The person with the most points at the end of the game wins.</li> </ul>	Homework Choice Grid <b>Amazing Maths</b>	<ul> <li>Use a TV guide to create a viewing schedule for 2 hours and 15 minutes of television. It could be for a 'Fun Friday TV Night'.</li> <li>Use the start and finish times for each programme to calculate their duration.</li> <li>List the programmes you could watch.</li> </ul>
Shape Hunt	Skipping Tables	Outdoor Patterns
<ul> <li>Find 5 2D shapes and 5 3D shapes around your home.</li> <li>Record the number of faces, sides, edges and vertices each of the shapes have.</li> </ul>	• Practise your times tables by reciting them as you skip or hop.	<ul> <li>Head outside to make some patterns!</li> <li>Use items you can find to make patterns.</li> </ul>



