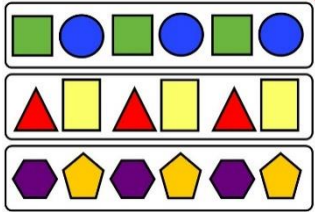
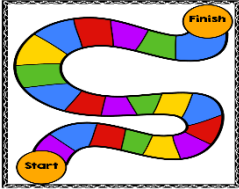

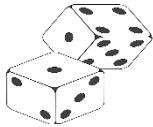

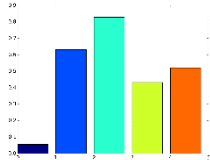






## P4/5 Maths & Numeracy Home Activities

<p>Create a maths poster for the 2d or 3d shape of your choice. Include as much information as you can (e.g. sides, corners, faces, objects which are this shape).</p> 	<p>Play a board game with your family – e.g. snakes and ladders.</p> 	<p>Play the times tables card game. Cut a piece of paper into 12 squares. Write the times table sum (e.g. <math>2 \times 2</math>) on one side and the answer on the back. Get a family member to test you. Each card you get right you can keep. The winner is the person with most cards at the end of the game.</p>	<p>Create 3 multiplication word problems – e.g. 'There are 6 groups in class with 5 children in each. How many children are in the class altogether?'</p> 
<p>Play some dice maths games. Roll two dice – add both numbers together or multiply the numbers if you can. How quickly can you complete 10 rolls? Time yourself!</p> 	<p>Log on to Sumdog. How many questions can you answer correctly?</p> 	<p>Carry out a survey on a subject of your choice. E.g. favourite TV programme, favourite chocolate, eye colour. Display the information using the format of your choice (bar, pie chart, tally marks).</p> 	<p>Play the higher/lower game. Choose a number 1-100. Family members try to guess your number. You can only answer 'higher/lower'. Record their answers on a piece of paper or whiteboard until someone guesses correctly.</p> 
<p>Choose a number (50-100 or higher). How many ways can you make your number? Try to use multiplication, division, addition &amp; subtraction.</p> 	<p>Visit <a href="http://mathengaged.org">mathengaged.org</a> for a variety of maths games which can be played with a deck of cards (Various levels of challenge).</p> 	<p>Practise times tables. Try reversing – an adult could say the station (e.g. 2) and you give the sum (<math>2 \times 1</math>). Remember to challenge yourself!</p> 	<p>Visit <a href="http://www.topmarks.co.uk">www.topmarks.co.uk</a> and play a selection of maths games.</p> 