

Maths planning and ideas



Week commencing 6.7.20

Reception: RP and RB

	Monday	Tuesday	Wednesday	Thursday	Friday
Area of learning	Halving Addition	Shape	Number bonds	Shape	Addition and subtraction
Activity	<p>Pirate treasure halving</p> <p>Use the sheets to cut the treasure and share it between the treasure chests so that the pirates have the same amount of treasure.</p> <p>As an extension/ challenge, you could try with 5 coins so that when there is a coin left, you can discuss that fact that 5 is an odd number. This could lead to a discussion about odd and even numbers and you could try with others</p> <p><i>Challenge: write the number</i></p>	<p>3D shapes.</p> <p>Use the resource sheet for Tuesday and complete one (or more) of the activities.</p> <p>Can you go on a shape hunt in your home?</p>	<p>Hit the Button <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a></p> <p>Practise mental recall of number bonds to 10 or 20 with this online game,</p> <p>Select Number bonds and then “make 10” or “make 20”</p>	<p>Complete the investigation with 3D shapes, using the sheet for Thursday.</p>	<p>Daily 10 <a href="https://www.topmarks.co.uk/maths-games/daily10">https://www.topmarks.co.uk/maths-games/daily10</a></p> <p>Practise mental maths skills using Daily 10 Level 1 and then try some of the activities. Answers should be written on paper and checked at the end</p>

	<p><i>sentence to represent to coins. <math>4+4=8</math>. Also you could challenge your child to share 10 coins in as many different ways as possible <math>10+0=10</math>; <math>9+1=10</math> etc</i></p>				
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