

Eastbrook Primary Academy Remote learning – Year 5 Maths: Spring Week 3



Mon	Identify different types of angles	<p>Listen to the input on Microsoft Teams at 11am (you will receive a link in an email) or read through the maths slides for Monday (found on the website).</p> <p>Today you will need to be able to identify right-angles and acute, obtuse and reflex angles (examples are given on the slides). There are 2 activities to have a go at (choose your challenge)</p> <p>Task: Identify the types of angle shown.</p>
Tues	Estimate the size of angles	<p>Listen to the input on Microsoft Teams at 11am (you will receive a link in an email) or read through the maths slides for Tuesday (found on the website).</p> <p>Today you will need to be able to estimate sizes of different angles, using their knowledge from yesterday to help them. There are 2 activities to have a go at (choose your challenge)</p> <p>Silver: Estimate the size of acute and obtuse angles.</p> <p>Gold: Estimate the size of a range of angles, including reflex angles.</p>
Weds	Find missing angles on a straight line	<p>Listen to the input on Microsoft Teams at 11am (you will receive a link in an email) or read through the maths slides for Wednesday (found on the website).</p> <p>You will need to know that angles on a straight line add to 180. You then need to use subtraction to calculate the missing angle (examples are given on the slides). All children will try the same activity today, completing as many questions as they can.</p>

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Thurs	<p>Find missing angles around a point</p>	<p>Listen to the input on Microsoft Teams at 11am (you will receive a link in an email) or read through the maths slides for Thursday (found on the website).</p> <p>Today you will need to know that angles around a point equal 360. You then need to use subtraction to calculate the missing angles (examples are given on the slides). If you are feeling confident you can try questions with intersecting lines (examples are given on the maths slides).</p> <p>Silver: Calculate the missing angles around a point</p> <p>Gold: Calculate the missing angles with pairs of intersecting lines</p>
Fri	<p>Practise times tables</p>	<p>Today we would like you to choose a times-table to practise. Try counting up and down in the times table. Can you count up and down only saying the odd (2x, 4x etc.) then even (1x, 3x, etc) times tables?</p> <p>See what score you can get on Hit the Button with your chosen times table: https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>Try the times tables 'diploma' program on www.timestables.co.uk</p> <p>Challenge yourself with a 144 challenge! (Found in the resources section on the website)</p>