

## Independent Learning Task

Subject	Maths
ILP #3	Unit 3: Angles
Week set:	Week 10
Duration:	1 hour
Hand in:	Week 11
Instructions:	<p>Use Teams Classwork to find lists of the relevant learning objectives shared by your teacher in the classwork section.</p> <p>Use your Maths tracker in google drive to access resources.</p> <p>Complete at least one of the following and show evidence to your teacher:</p> <ul style="list-style-type: none"> <li>• MyMaths task (use your personal login details - My Portal)</li> <li>• Written task using practice questions on tracker link</li> <li>• MathsPad task</li> <li>• Poster</li> <li>• Flashcards</li> </ul>
Skills:	<p>Remembering basic angle facts and using these to solve problems.</p> <p>Understanding the mathematical notation used for labelling shapes.</p> <p>Recalling the angle sum for triangles and quadrilaterals, and using this to calculate missing angles. Calculating missing angles on parallel lines and using correct vocabulary for alternate, corresponding and vertically opposite angles.</p>
Marking schema:	<p>Instant feedback is given by MyMaths and MathsPad, also your teacher can view your work online to see any areas for improvement, which they will discuss with you.</p> <p>Written work in your book will be marked by your teacher.</p>
Additional guidance or help:	<p>Use the links to videos on your Maths tracker (google drive) for extra help.</p> <p>Attend Maths support during any lunchtime in L203, where you can work with friends or ask a teacher for advice.</p>

