

**GEOMETRY ASSESSMENT RECOVERY for Semester 2**  
 Submit Completion of Remediation Assignment to replace Original  
 Assessment Score  
 DEADLINE: May 5th @ 11:59 pm

Attach a screenshot of your IXL scores (or PDF document if multiple screenshots are required) when you complete the [submission form](#).

**\*SUBMIT EACH ASSESSMENT RECOVERY ASSIGNMENT SEPARATELY\***

<b>Assessment</b>	<b>IXL Skills</b> (ALL listed skills will be averaged to generate the replacement grade for EACH assessment)
<b>Mid Unit 4 Test</b>	<p><b>Part 1- Vocabulary and Circle Basics</b>            U1 - <a href="#">Parts of a circle</a>            U2 - <a href="#">Central angles and arc measures</a></p> <hr/> <p><b>Part 2-Angles, Arcs, Chords, Sector Area, Arc Length</b>            U3 - <a href="#">Arc length</a>            U4 - <a href="#">Area of sectors</a>            U5 - <a href="#">Circle measurements: mixed review</a>            U9 - <a href="#">Inscribed angles</a>            U10 - <a href="#">Angles in inscribed right triangles</a>            U11 - <a href="#">Angles in inscribed quadrilaterals I</a></p>
<b>Volume Test</b>	S7 - <a href="#">Area and circumference of circles</a> T5 - <a href="#">Volume of prisms and cylinders</a> T6 - <a href="#">Volume of pyramids and cones</a> T7 - <a href="#">Volume of spheres</a>
<b>Term 3 Benchmark</b>	L12 - <a href="#">Congruence transformations: mixed review</a>  R1 - <a href="#">Trigonometric ratios: sin, cos, and tan</a> R4 - <a href="#">Trigonometric functions of complementary angles</a> R8 - <a href="#">Trigonometric ratios: find a side length</a> R9 - <a href="#">Trigonometric ratios: find an angle measure</a>  U6 - <a href="#">Arcs and chords</a> U7 - <a href="#">Tangent lines</a> U8 - <a href="#">Perimeter of polygons with an inscribed circle</a>