









<div> <div>Grade 3 Unit 7</div> <div>Polygons and Perimeter</div> <div>Learning Target</div> </div>	Self Assessment			
	<div>+ I could teach someone</div> <div>😊</div>	<div>On my own</div> <div>😊</div>	<div>With some hints</div> <div>😊</div>	<div>Not there, YET</div> <div>🤔</div>
Section A				
<div>Lesson 1: How Can You Sort?</div> <div>• I can describe attributes of shapes.</div> <div>• I can sort shapes based on attributes in a way that makes sense to them.</div>				
<div>Lesson 2: Sort Triangles and Quadrilaterals</div> <div>• I can sort triangles and quadrilaterals into subcategories.</div> <div>• I can understand that shared attributes of shapes can define a larger category, such as triangle or quadrilateral.</div>				
<div>Lesson 3: The Mystery Quadrilateral</div> <div>• I can describe and identify shapes using their distinguishing attributes.</div>				
<div>Lesson 4: Quintessential Quadrilaterals</div> <div>• I can identify attributes of rhombuses, rectangles, and squares.</div>				
<div>Lesson 5: To Be, or Not to Be (Part of the Group)</div> <div>• I can draw examples of quadrilaterals that are not rhombuses, rectangles, or squares.</div> <div>• I can understand that shapes can be in more than one category.</div>				

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Section B				
<div>Lesson 6: Distance Around</div> <div>• I can describe perimeter as the length of the boundary of a polygon.</div> <div>• I can find the perimeter of polygons.</div>				
<div>Lesson 7: Match and Draw Perimeters</div> <div>• I can find the perimeter of polygons.</div> <div>• I can understand that many different polygons can have the same perimeter.</div>				
<div>Lesson 8: Find the Perimeter</div> <div>• I can find the perimeter of polygons given all or some of the side lengths.</div>				
<div>Lesson 9: Perimeter Problems</div> <div>• I can find unknown side lengths given the perimeter of a polygon.</div> <div>• I can solve problems that involve perimeters of polygons.</div>				

Grade 3 Unit 7 Polygons and Perimeter Learning Target	Self Assessment			
	+ I could teach someone 	On my own 	With some hints 	Not there, YET 
Section C				
Lesson 10: Problem Solving With Perimeter and Area • I can solve problems that involve perimeter and area of polygons.				
Lesson 11: Rectangles with the Same Perimeter • I can draw rectangles with the same perimeter and different areas.				
Lesson 12: Rectangles with the Same Area • I can draw rectangles with the same area and different perimeters.				

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Section D				
Lesson 13: Wax Prints •I can apply geometric understanding to solve problems about wax prints.				
Lesson 14: Shapes and Play •I can apply geometric understanding to solve problems about parks.				
Lesson 15: Design Your Own Robot • I can apply geometric understanding to solve problems about robots.				