Grade 6 Measurement Ontario Educational Resources Bank (OERB) Activities

Attributes, Units, and Measurement Sense	
Activity	Description
Skater Estimator and the Double-Checker Heckler	Practise estimating and measuring length by comparing items to the known length of a skateboard. Then relate length to area by working through calculations.
	Build understanding of estimation and precise measurement by deciding whether to estimate or measure, and when measuring, how accurate to be in different situations.
Measurement Relationships	
Activity	Description
<figure></figure>	Build understanding of the relationship between the area of rectangles, parallelograms and triangles by decomposing 2-D shapes.
Witch Units, Part 1: Length	Build understanding of metric units by choosing the correct unit of length for different situations.

Grade 6 Measurement Ontario Educational Resources Bank (OERB) Activities

Measurement Relationships (Continued)	
Activity	Description
<image/>	Practise estimating and measuring the area and perimeter of regular and irregular polygons using virtual rulers and grid paper.