



TOOL // Grade 1 - 3D Shape Assessment

What is it used for?

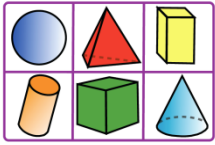
The tool allows the teacher to assess student understanding of the properties of 3D Shapes.

How do you use it?

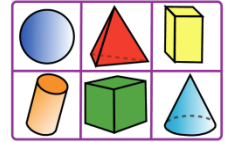
The student is asked to “BE THE EXPERT!” and given an expert badge to wear. The student meets with the teacher and orally explains what they know about 3D shapes using concrete materials. The teacher records anecdotal notes during the presentation on the form (could also use for oral language assessment). This could be done as a diagnostic then repeated after teaching learning experiences as a summative.

How do you adapt it to other subjects and topics?

N/A



Grade 1 - 3D Assessment



Name	Look Fors:	Anecdotal Comments
	<ul style="list-style-type: none"> • Identifies shapes • Identifies faces • Identifies edges • Identifies vertices • Identifies roll, stack, slide • Gives real life examples 	
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