Student Name				
Topic A: Two-Dimensional Flat Shapes		Date 1	Date 2	Date 3
Rubric Score: Time Elapsed:	Topic A			
Trine Elupseu.	Topic B			
Materials: (S) Paper cutouts of typical triangles, square	Topic C			
rectangles, hexagons, and circles; paper cutouts of variant shapes and difficult distra	cters (see Geome	try Progressio	n, p.6)	

- 1. (Hold up a rectangle. Use different shapes for each student.) Point to something in this room that is the same shape and use your words to tell me all about it. How do you know they are the same shape?
- 2. (Place several typical, variant, and distracting shapes on the desk. Be sure to include three or four triangles.) Please put all the triangles in my hand. How can you tell they were all triangles?
- 3. (Hold up a rectangle.) How is a triangle different from this rectangle? How is it the same?
- 4. (Place five typical shapes in front of the student.) Put the circle next to the rectangle. Put the square below the hexagon. Put the triangle beside the square.

What did the student do?	What did the student say?
1.	
2.	
2-	
3.	
4.	



Two-Dimensional and Three-Dimensional Shapes 10/24/14



Topic B: Three-Dimensional Solid Shapes	
Rubric Score: Time Elapsed:	
Materials: 1 cone; 3 cylinders (wooden or plastic); a varoll, party hat, ball, dice, or an unsharpened	
 (Hand a cylinder to the student.) Point to some use your words to tell me all about it. 	thing in this room that is the same solid shape, and
(Place seven solid shapes in front of the student Put all the cylinders in this box.	including three cylinders: wooden, plastic, realia.)
	ling different from this cone? How is it the same? lent.) Put the cube in front of the cylinder. Put the e cube.
What did the student do?	What did the student say?
1.	
2.	
2.	
3.	
4.	



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Topic C: Two-Dimensional and Three-Dimensional Shapes				
Rubric Score: Time Elapsed:				
· · · · · · · · · · · · · · · · · · ·	t use the paper cutouts from Topic A, but rather both boom flat shapes, such as a piece of colored construction paper,			
1. Can you sort these shapes into one gro	oup of flat shapes and one group of solid shapes?			
,	e same about both groups? What is different?			
3. Can you sort these shapes a different what is different?	way? Tell me about your new groups. What is the same?			
What did the student do?	What did the student say?			
1.				
2.				
3.				



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End-of-Module Assessment Task Standards Addressed

Topics A-C

Classify objects and count the number of objects in each category.

K.MD.3 Classify objects into given categories; count the numbers of objects in each category and sort the categories by count. (Limit category counts to be less than or equal to 10.)

Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres).

- **K.G.1** Describe objects in the environment using names of shapes, and describe the relative positions of these objects using terms such as *above*, *below*, *beside*, *in front of*, *behind*, and *next to*.
- **K.G.2** Correctly name shapes regardless of their orientations or overall size.
- **K.G.3** Identify shapes as two-dimensional (lying in a plane, "flat") or three-dimensional ("solid").

Analyze, compare, create, and compose shapes.

K.G.4 Analyze and compare two- and three-dimensional shapes, in different sizes and orientations, using informal language to describe their similarities, differences, parts (e.g., number of sides and vertices/"corners") and other attributes (e.g., having sides of equal length).

Evaluating Student Learning Outcomes

A Progression Toward Mastery is provided to describe and quantify steps that illuminate the gradually increasing understandings that students develop *on their way to proficiency*. In this chart, this progress is presented from left (Step 1) to right (Step 4). The learning goal for each student is to achieve Step 4 mastery. These steps are meant to help teachers and students identify and celebrate what the student CAN do now and what they need to work on next.



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ssessment ask Item	STEP 1 Little evidence of reasoning without a correct answer. (1 point)	STEP 2 Evidence of some reasoning without a correct answer. (2 points)	STEP 3 Evidence of some reasoning with a correct answer or evidence of solid reasoning with an incorrect answer. (3 points)	STEP 4 Evidence of solid reasoning with a correct answer. (4 points)
Topic A K.G.1 K.G.2 K.G.4	The student: Is unable to select, position, or describe indicated shapes. Takes considerable time to complete tasks, looks to the teacher for help often.	The student: Sorts indicated shapes randomly, resulting in some correct and some incorrect shapes in the group. Struggles to select, position, and describe indicated shapes.	The student: Identifies a shape from the environment, but is unable to discuss its attributes. Sorts most of the indicated shapes. Correctly selects both of the indicated shapes, but places them in the wrong position.	The student correctly: Identifies and describes several attributes of the shape from the environment that match the shape being shown to him Sorts all indicated shapes from severatypical, variant, and distracting shapes. Selects indicated shape, and position this shape below, next to, or beside another indicated shape.
Topic B K.G.1 K.G.2 K.G.4	The student: Is unable to select, position, or describe indicated shapes. Takes considerable time to complete tasks, looks to the teacher for help often.	The student: Sorts indicated solids randomly, resulting in some correct and some incorrect solids in the group. Struggles to select, position, and describe indicated solids.	The student: Identifies a solid from the environment, but is unable to discuss its attributes. Sorts most of the indicated solids. Correctly selects both of the indicated solids, but places them in the wrong position.	The student correctly: Identifies and describes several attributes of the solid from the environment that match the solid being shown to hin Sorts all indicated solids. Selects indicated solid, and positions this solid above, in front of, or behind the indicated solid.





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A Progression Toward Mastery				
Topic C K.G.3 K.MD.3	 The student: Incorrectly groups the shapes. Is not able to verbalize reasoning, or reasoning is not sound. 	The student: Can sort the shapes into a group, but is not able to verbalize reasoning. Cannot make a second grouping.	The student: Is able to sort the shapes into two groups, but may or may not be able to verbalize reasoning. Is able to sort the shapes a second time, but is unable to verbalize reasoning.	The student: Correctly sorts the shapes into two groups, and is able to clearly state the reason the shapes belong to each group. Is able to sort the shapes again according to a different attribute, and is able to state such attribute.









Class Record Sheet of Rubric Scores: Module 2				
Student Names:	Topic A: Two-Dimensional Flat Shapes	Topic B: Three-Dimensional Solid Shapes	Topic C: Two-Dimensional and Three- Dimensional Shapes	Next Steps:



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