**Kannapolis City Schools**

**Math Assessment Task** 

**Grade Level:** \_Kindegarten

**Assessment Topic:** **K.G.1** Classify two-dimensional figures as circles, rectangles (including squares) and triangles and three-dimensional shapes as spheres, cubes, cylinders and cones.

**Skills:**  Classify two-dimensional figures as circles, rectangles (including squares) and triangles and three-dimensional shapes as spheres, cubes, cylinders and cones.

**Materials:** Materials: Collection of 2-D and 3-D shapes (circle, rectangle, square, triangle, sphere, cube, cylinder and cone)

 **Administration Directions:**

Your job is to find the shape that I’m describing.

I’m thinking of a shape…

… that has a curved edge. (circle)

… that has 2 faces shaped like circles. (cylinder)

… that has 4 sides that are all the same length. (square)

… that has only 3 corners. (triangle)

… that has 6 faces that are shaped like squares. (cube)

\*Adapted from the NCSCOS Essential Standards.

**Scoring Guide**

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| --- | --- | --- | --- | --- |
|  | **Meets Benchmark** | **Partially Meets Benchmark** | **Doesn’t Meet Benchmark** | **Level** |
| **Identify Two Dimensional Shapes** | Student can identify all two dimensional shapes. | Student can identify three out of four shapes. | Student can identify two shapes or less. |  |
| **Identify Three Dimensional Shapes** | Student can identify all three dimensional shapes. | Student can identify three out of four shapes. | Student can identify two shapes or less. |  |