

Name: _____ Date: _____

2D Shape Assessment

K.G.2 Correctly name shapes regardless of their orientations or overall size.

When shown a shape, student will correctly name the five shapes:

1. circle ____ 2. square ____ 3. triangle ____ 4. rectangle ____
5. hexagon ____

	Grades
0 Errors	1
1 errors	2
2 errors	3
3 errors	4

K.G.5 Model shapes in the world by building shapes from components (e.g. Sticks and clay balls) and drawing shapes.

When ask to draw a shape, the student will correctly draw the shape:

1. circle ____ 2. square ____ 3. triangle ____ 4. rectangle ____

	grades
0 errors	1
1 errors	2
2 errors	3
3 errors	4

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)

Students will be able to tell how two shapes are alike and different.

Alike: Triangle/ rectangle ____ Rectangle/ square ____

Different: Triangle/ rectangle ____ Rectangle/ square ____

	grades
0-errors	1
2 errors	2
3 errors	3
4 errors	4

K.G.5 Model shapes in the world by building shapes from components (e.g. Sticks and clay balls) and drawing shapes.

Students will be able to make the following shapes with sticks, play dough or draw in the sand.

1. square ____ 2. triangle ____ 3. rectangle ____

	grades
0 errors	1
1 errors	2
2 errors	3
3 errors	4

K.G.6 Compose simple shapes to form larger shapes. For example, "Can you join these two triangles with full sides touching to make a rectangle?"

Students will be able to make the following shapes by using smaller shapes.

1. circle (2 half circles) ____ 2. square (2 triangle) ____
3. rectangle(2 squares or 2 triangle) ____ 4. hexagon (2 trapezoids) ____

	grades
0-errors	1
2 errors	2
3 errors	3
4 errors	4

K.G.2 Correctly name shapes regardless of their orientations or overall size.

When shown a shape, student will correctly name the four shapes:

- 1.cube ____ 2. cone ____ 3. cylinder ____ 4. sphere ____

	Grades
0Errors	1
1 errors	2
2 errors	3
3 errors	4