



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

**Rectangle**

**Flat shape**

**Square**

**Figure**

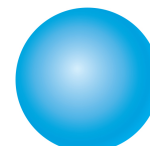
**Triangle**

**Shape**

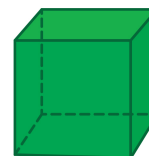
**2-dimensional**

**Side**

1. \_\_\_\_\_ - a two or three-dimensional shape such as a square, a cube, or a sphere

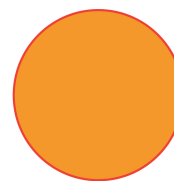


sphere

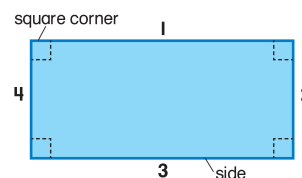


cube

2. \_\_\_\_\_ - a geometric shape with little or no depth



3. \_\_\_\_\_ - a plane figure with four sides and four square corners; opposite sides are equal and parallel



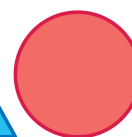
4. \_\_\_\_\_ - the form or outline of an object



square

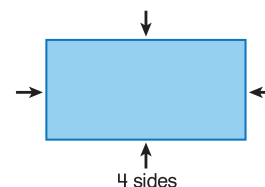


triangle

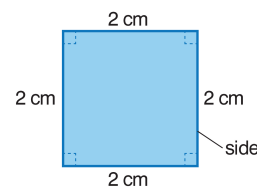


circle

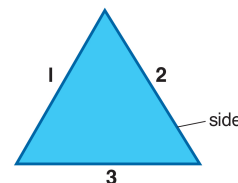
5. \_\_\_\_\_ - a line forms a border of a figure; a face of a geometric figure



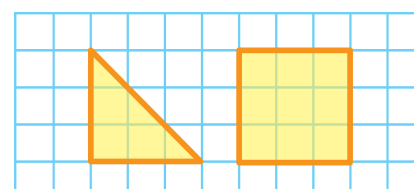
6. \_\_\_\_\_ - a figure with 4 sides that are the same length



7. \_\_\_\_\_ - a figure with three straight sides



8. \_\_\_\_\_ - lying on a plane; flat





## ANSWER KEY

Match each of the following terms to its definition:

Rectangle

Flat shape

Square

Figure

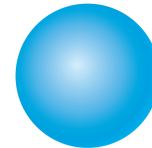
Triangle

Shape

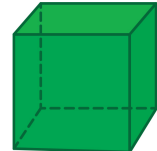
2-dimensional

Side

1. **Figure** - a two or three-dimensional shape such as a square, a cube, or a sphere

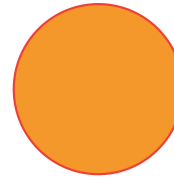


sphere

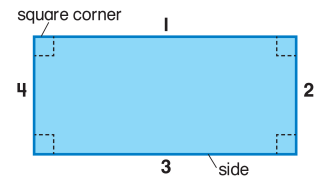


cube

2. **Flat shape** - a geometric shape with little or no depth



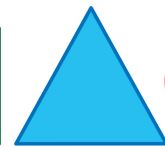
3. **Rectangle** - a plane figure with four sides and four square corners; opposite sides are equal and parallel



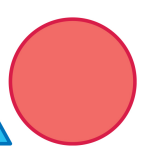
4. **Shape** - the form or outline of an object



square

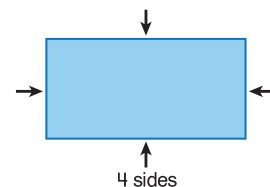


triangle

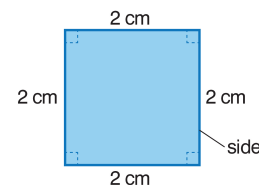


circle

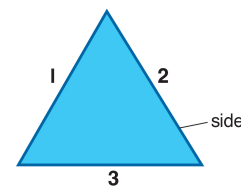
5. **Side** - a line forms a border of a figure; a face of a geometric figure



6. **Square** - a figure with 4 sides that are the same length



7. **Triangle** - a figure with three straight sides



8. **2-dimensional** - lying on a plane; flat

