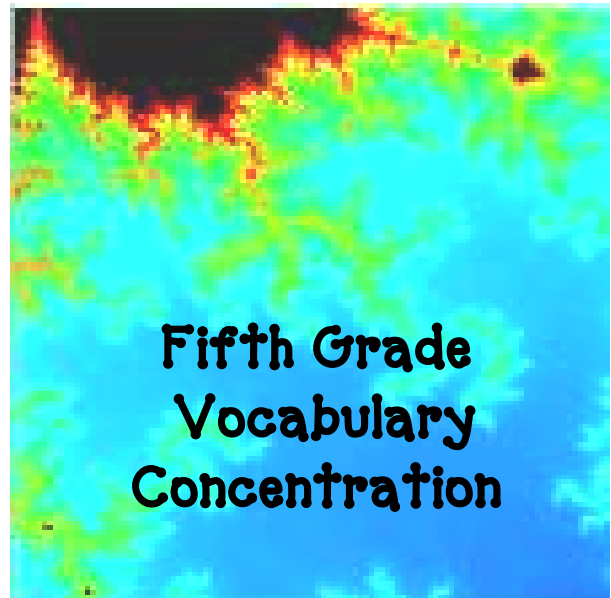
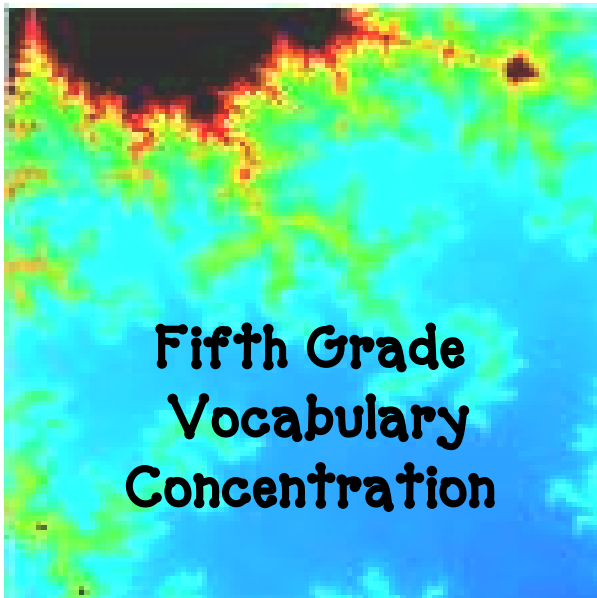
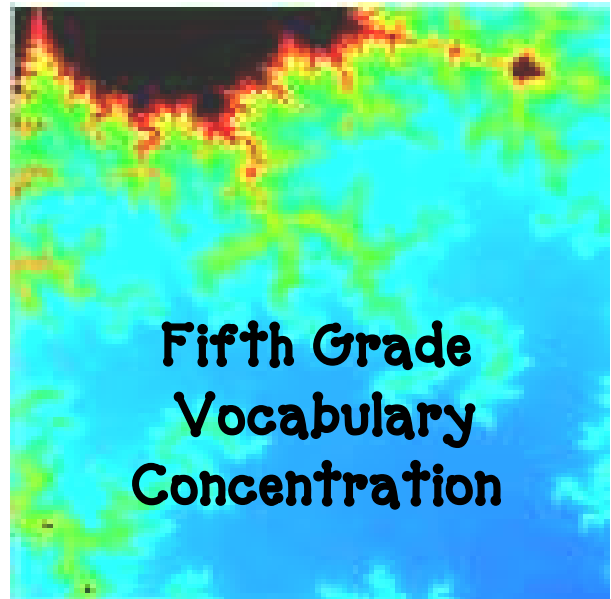
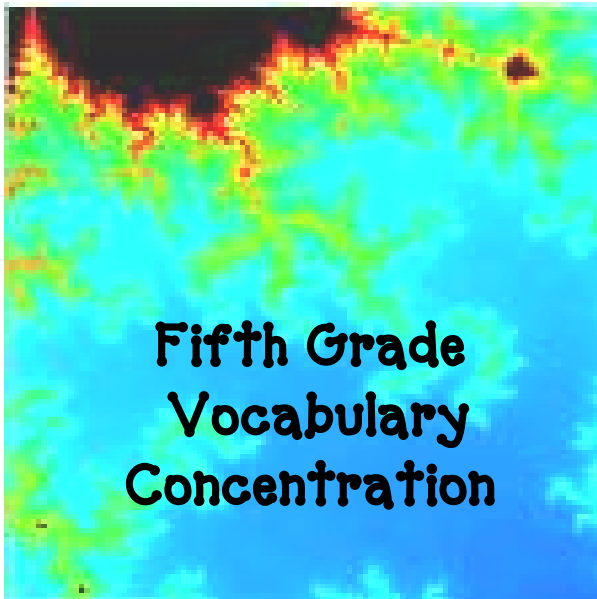
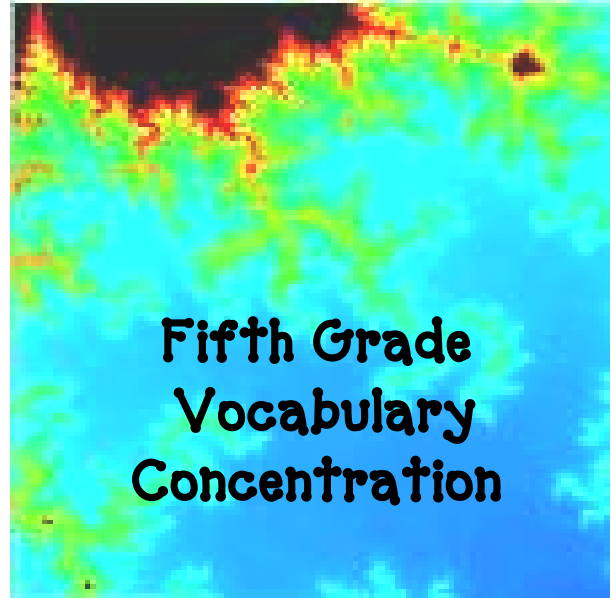
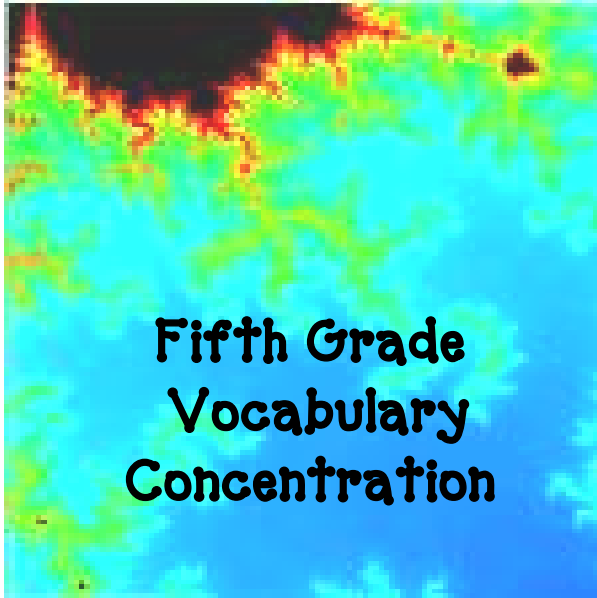


## Third Grade Concentration Vocabulary



## Fifth Grade Concentration Vocabulary

**Cube**

**Rectangular  
Prism**

**Cylinder**

**Cone**

**Sphere**

**Square**

## Third Grade Concentration Vocabulary

**Triangle**

**Rhombus**

**Hexagon**

**Parallelogram**

**Trapezoid**

**Rectangle**

## Third Grade Concentration Vocabulary

**Polygon**

**Quadrilateral**

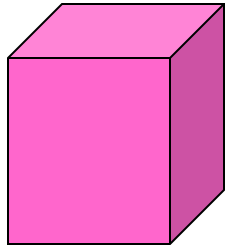
**Octagon**

**Triangular  
Prism**

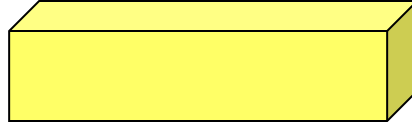
**Rectangular  
Pyramid**

**Triangular  
Pyramid**

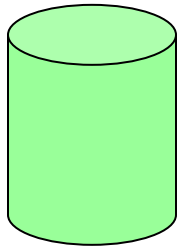
## Fifth Grade Concentration Vocabulary



A three-dimensional figure having six congruent, square faces.



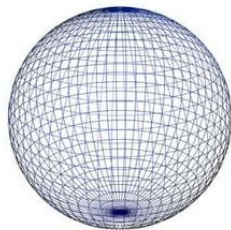
A polyhedron that has two congruent and parallel faces with bases that are rectangles



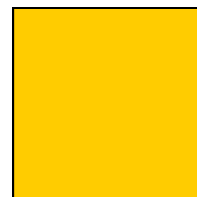
A three dimensional figure with parallel, congruent circular bases



A three-dimensional figure with a circular base and a vertex.

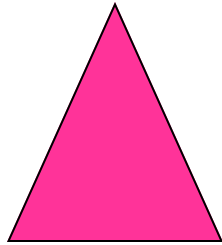


A three-dimensional figure formed by a set of points equidistant from a center point.

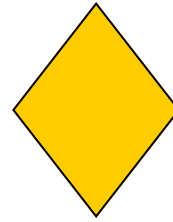


A quadrilateral with four right angles and four congruent sides.

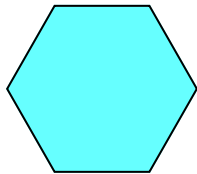
## Fifth Grade Concentration Vocabulary



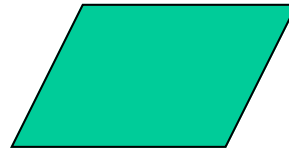
A polygon with three sides.



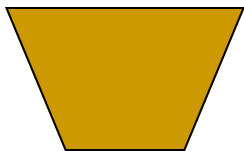
A quadrilateral that has four congruent sides



A polygon with six sides.



A four-sided plane figure with parallel opposite sides.

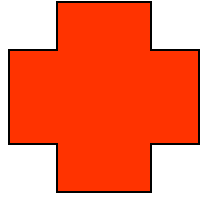


A quadrilateral with exactly one pair of parallel sides.

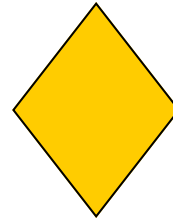


A four-sided plane figure with  $90^\circ$  angles and opposite sides are parallel.

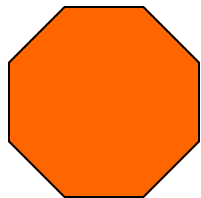
## Fifth Grade Concentration Vocabulary



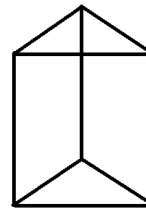
A closed plane figure formed from line segments that meet



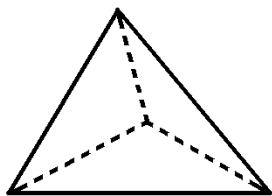
A polygon with four sides.



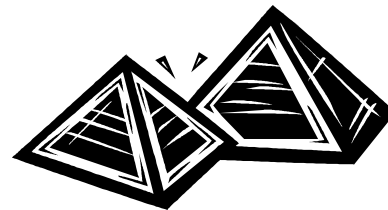
A polygon with eight sides.



A solid shape with 3 rectangular faces and two



A solid shape with a triangle as a base and three



A solid shape with a rectangle as a base and four