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| **Unit Name:**  **Shapes** |
| **Common Core State Standards:**  **2.G.1** Recognize and draw shapes having specified attributes, such as a given number of angles or a given  number of equal faces. Identify triangles, quadrilaterals, pentagons, hexagons, and cubes. |
| **Essential Vocabulary:**   |  |  |  | | --- | --- | --- | | * attribute (feature) * angle * side * triangle * quadrilateral * square * rectangle * trapezoid * pentagon | * hexagon * cube * face * edge * vertex * surface * figure * shape * closed | * open * circle * sphere * half-circle * quarter-circle * cone * prism * cylinder * trapezoid | |
| **Unit Overview:**  Students describe and analyze shapes by examining their sides and angles. Students investigate, describe, and reason about decomposing and combining shapes to make other shapes. Through building, drawing, and analyzing two- and three-dimensional shapes, students develop a foundation for understanding area, volume, congruence, similarity, and symmetry in later grades. |
| **Strategies/Skills:**  Second Grade students identify (recognize and name) shapes and draw shapes based on a given set of attributes. These include triangles, quadrilaterals (squares, rectangles, and trapezoids), pentagons, hexagons and cubes. Students will be successful with this unit if you can help them practice the vocabulary for the different shapes. Engaging them in discussions about the attributes of the shapes around them will help them strengthen their speaking and listening skills.  *Please Note:* *North Carolina has adopted the following definition of a trapezoid: A trapezoid is a quadrilateral with exactly one pair of parallel sides.* |
| **Video Support:**  No videos are referenced for this unit. |
| **Additional Resources:**  If you have limited/no internet access, please contact your child’s teacher for hard copies of the resources listed in this document.   * NCDPI Unpacking Document: [2nd Grade Unpacking Document](http://maccss.ncdpi.wikispaces.net/file/view/Unpacking%202%20July%202013.pdf/443039390/Unpacking%202%20July%202013.pdf) * Please visit the Kahn Academy website at [www.khanacademy.org](http://www.khanacademy.org) for additional videos and activities. Look under the *Early Math* tab. * Please visit the Learn Zillion website at [www.learnzillion.com](http://www.learnzillion.com) to find 2nd Grade math lessons and videos that align with Common Core Standards. |