Unit: Measuring Shapes: Classifying 2-D and 3-D shapes; volume

Duration: 2 1/2 weeks

| Monday  | Tuesday   | Wednesday  | Thursday   | Friday  |
|---|---|--|--|---|
| Date  | Date  | Date 4/13<br>Identify and<br>classify polygons     | Date 4/14 Focus on Triangles   | Date 4/15 Focus on quadrilaterals –                       |
| Date 4/18 Concept Check: Classifying Polygons – modality activities | Date 4/19 Review of area and perimeter; Introduction to Volume – Master builder | Date 4/20 Finding the volume of rectangular prisms | Date 4/21 Finding the volume of rectangular prisms — Exploring a formula | Date 4/22 Finding volumes of composite rectangular prisms |
| Date 4/25 Continued practice with composite rectangular prisms      | Date 4/26<br>Comparing<br>volumes   | Date 4/27<br>More application<br>problems          | Date 4/28<br>Looking at Other<br>Polyhedra                               | Date 4/29<br>Unit<br>Assessment                           |