|  |  |  |  |
| --- | --- | --- | --- |
| **Properties of 2-D Shapes and 3-D Objects** | | | |
| Recognizes that 2-D shapes and 3-D objects have different attributes.    “Square: - opposite sides parallel - adjacent sides perpendicular  Rectangular prism: - opposite edges and faces parallel - adjacent faces and edges perpendicular.” | Identifies and describes 2-D shapes and 3-D objects by their attributes.    “Square pyramid: - 1 horizontal face, which is its base - base intersects each triangular face - adjacent edges of base are perpendicular.” | Compares and describes pairs of  2-D shapes and 3-D objects.    “Both objects have: - vertical faces and edges perpendicular to 2 horizontal faces and edges - horizontal faces that are parallel - intersecting faces and edges  Rectangular prism has parallel vertical faces.” | Flexibly identifies, sketches, and describes a 2-D shape or 3-D object from its attributes.  Sketch and name a shape with: - 5 sides - 2 pairs of perpendicular sides - 1 pair of parallel and horizontal sides    “I drew a pentagon that has all of the attributes.” |
| **Observations/Documentation** | | | |
|  |  |  |  |