Definition sheet for reference:

|  |  |
| --- | --- |
| cylinder | A 3-D figure with   * 2 parallel and congruent circles as bases * One curved surface * Two curved edges * No vertices |
| cube | A 3-D figure with   * 6 congruent square faces |
| rectangular prism | A 3-D figure with   * 6 rectangular faces * Opposite faces are congruent and parallel |
| pyramid | A 3-D figure with   * A polygon base * The other faces are all triangles that share a common vertex |
| cone | A 3-D figure with   * One flat base (usually circular) * One curved surface * One curved edge * One vertex |
| sphere | A 3-D figure made up of all points that are equally distant from a point called the center |