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 |