

This is a list of words to be used along with Measurement and Geometry – Section 4: Solids... Volume and Surface Area. The words students input are the words that students need to input within the software, spelled correctly, to complete a section. These words could be reviewed before starting a section and placed on a word wall.

**Section 4: Solids... Volume and Surface Area**

<b>Words Students Input</b>	<b>Words For Your Word Wall</b> <i>(This is a list of words that students should have prior knowledge of OR they will know by the end of the section)</i>
hexagon quadrilateral cone two octagon polygons triangle edges hexagonal prism vertex triangles circumference triangular prism faces rectangle vertices face edge base	solids area of triangle = $\frac{1}{2} b \times h$ surface area volume sphere three dimensional face edge vertices vertex polygons polyhedron base identical parallel prism pentagon quadrilateral hexagon octagon platonic displacement dimensions triangular rectangular pentagonal triangle rectangle height circular circle regular pyramid