## ASSOCIATION of CLASSICAL & CHRISTIAN SCHOOLS

## **Geometric Solids**

Schaeffer Academy Rochester, MN

## **Geometric Solids**

(tunes of "The Wheels on the Bus")

A sphere is unique with no flat faces, Nor corner edges, no vertices. A sphere is unique; it's shaped like a ball– It's how God designed earth.

A cube is unique with six flat faces– Each like a square, squares everywhere! A cube can be known as hexahedron But I call it a cube.

A cylinder's next with two flat sides One on top, one on bottom. It's round in the middle and built like a barrel; It looks like a can of soup.

A pyramid's neat with a square-shaped base. Four triangular sides, meeting at the vertex. They were made long ago as a tomb for a king, Some are there today.

A rectangular solid you see everywhere– Some faces long, and some are thin. A cereal box is a good example– It's a rectangular solid.