

# P&P DEFINITIONS

(verse1)

**FACE:** A POLYGON THAT IS A FLAT SURFACE OF A SOLID FIGURE

**FACE:** A POLYGON THAT IS A FLAT SURFACE OF A SOLID FIGURE

**BASE:** FACE OF A SOLID FIGURE BY WHICH THE FIGURE IS NAMED

**BASE:** FACE OF A SOLID FIGURE BY WHICH THE FIGURE IS NAMED

**EDGE:** THE LINE MADE WHERE TWO OR MORE FACES OF A SOLID FIGURE MEET

**EDGE:** THE LINE MADE WHERE TWO OR MORE FACES OF A SOLID FIGURE MEET

**POLYHEDRON:** IS A SOLID FIGURE WITH FACES THAT ARE POLYGONS

**POLYHEDRON:** IS A SOLID FIGURE WITH FACES THAT ARE POLYGONS

(chorus)

WE KNOW OUR PRISM RIGHT

WE KNOW PYRAMIDS RIGHT

WE KNOW OUR DEFINITIONS, OUR DEFINITIONS, OUR DEFINITIONS

WE KNOW CYLINDERS RIGHT

WE KNOW OUR CONES RIGHT

WE KNOW OUR DEFINITIONS, OUR DEFINITIONS, OUR DEFINITIONS

(verse2)

**PRISM:** A POLYHEDRON THAT HAS TWO CONGRUENT BASES, ALL OTHER FACES OF A PRISM IS  
RECTANGULAR

**PRISM:** A POLYHEDRON THAT HAS TWO CONGRUENT BASES, ALL OTHER FACES OF A PRISM IS  
RECTANGULAR

**PYRAMID:** SOLID FIGURE WITH ONLY ONE BASE, ALL OTHER FACES ARE TRIANGLES THAT MEET AT THE  
SAME VERTEX

**PYRAMID:** SOLID FIGURE WITH ONLY ONE BASE, ALL OTHER FACES ARE TRIANGLES THAT MEET AT THE  
SAME VERTEX

**CYLINDER:** HAS TWO FLAT CIRCULAR BASES AND ONE CURVED SURFACE

**CYLINDER:** HAS TWO FLAT CIRCULAR BASES AND ONE CURVED SURFACE

**CONE:** HAS ONE FLAT CIRCULAR BASE AND ONE CURVED SURFACE

**CONE:** HAS ONE FLAT CIRCULAR BASE AND ONE CURVED SURFACE

**SPHERE:** HAS ONE CURVED SURFACE AND NO BASES

**SPHERE:** HAS ONE CURVED SURFACE AND NO BASES

(chorus)

WE KNOW OUR PRISM RIGHT

WE KNOW PYRAMIDS RIGHT

WE KNOW OUR DEFINITIONS, OUR DEFINITIONS, OUR DEFINITIONS

WE KNOW CYLINDERS RIGHT

WE KNOW OUR CONES RIGHT

WE KNOW OUR DEFINITIONS, OUR DEFINITIONS, OUR DEFINITIONS