



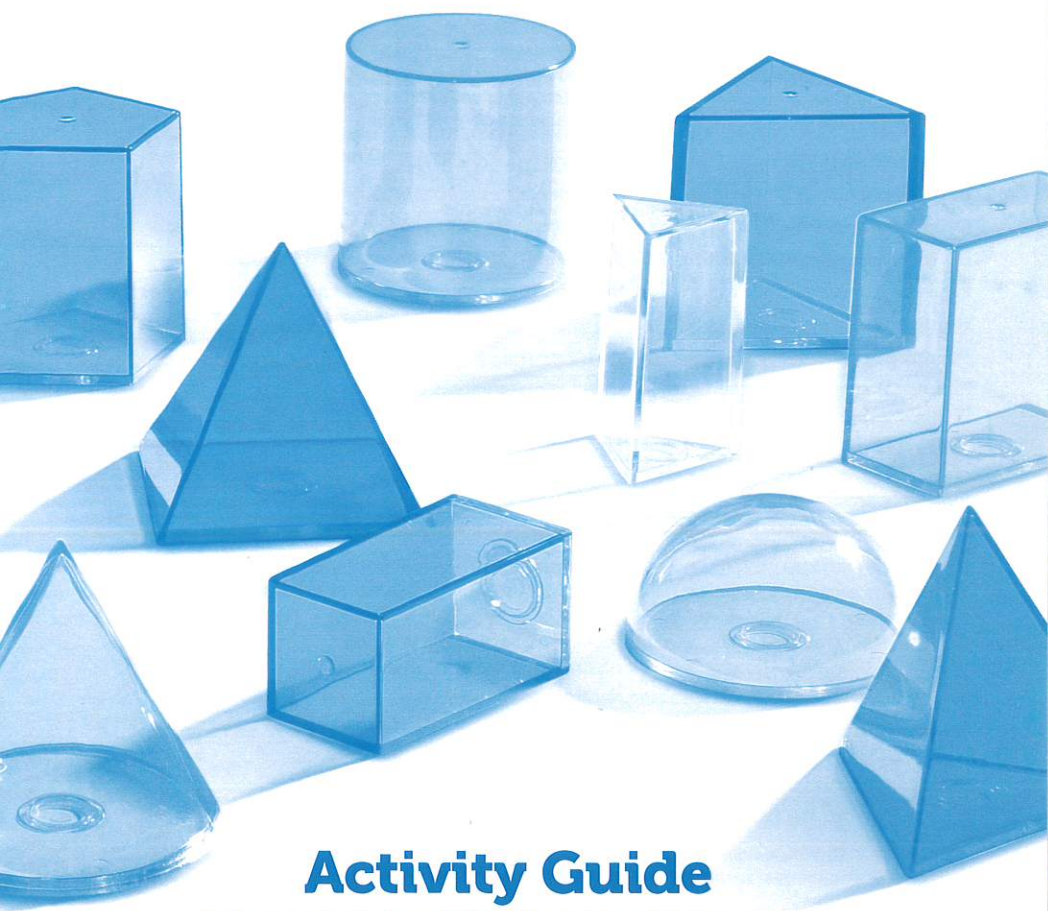
**Learning
Resources®**

LER 4331

grades 3+

View-Thru® **Geometric Solids**

Figuras geométricas transparentes • Solides géométriques
transparentes • Transparente geometrische Körper



Activity Guide

Guía de actividades • Guide d'activités • Spielvorschläge

⚠ WARNING:
CHOKING HAZARD - Small parts.
Not for children under 3 years.

Volume Estimation

Introduce volume relationships between solid shapes with this set of 14 solids. Use the shapes to estimate, measure and compare volumes in a small group or demonstration setting. Have students list, from least to greatest, the estimated volume of each solid. Students should check estimates by calculating the volume or filling each shape with water using a graduated cylinder and recording the results beside each listed shape.

Terminology of Solid Geometry

base: face of a geometric shape; bases of the View-Thru Geometric Solids are blue

cylinder: two congruent, parallel circular bases and a single curved, lateral face

edge: intersection of two faces of a polyhedron where they meet at a line

face: polygon surface of a polyhedron; shapes in this set are either flat or curved

hemisphere: one half of any sphere

polyhedron: solid figure with a polygon face

prism: polyhedron with two congruent, parallel bases and rectangles for the remaining faces; named for the shape of its bases

pyramid: polyhedron with one base and triangles for the remaining faces; named for the shape of its bases

sphere: the set of all points in space equidistant from a given point called the center

vertex: intersection of three or more faces of a polyhedron where they meet at a point, or corner

Working with the View-Thru Geometric Solids to Measure Volume

The set is ideal for measuring and comparing volume relationships between the various solid shapes. Set up the following materials at a geometry center or centers in your classroom:

Materials: View-Thru Geometric Solids
1000 Milliliters of plastic fill
Set of 2 funnels
Chart of the 14 solids and their characteristics
Paper and pencil/pen

Procedure: Have students estimate the volume of each of the 14 View-Thru Geometric Solids by listing them on a sheet of paper from largest volume to smallest volume.

Volume is expressed in cubic units of measurement: inches, feet, yards, miles, milliliters, centimeters, decimeters, meters, kilometers, etc.

Using the funnel, fill the 1-liter graduated cylinder with plastic fill. Remove the base of the chosen solid and fill it with the plastic fill. Note the amount of fill required. Repeat two or three times to ensure accuracy. Repeat the process with all of the shapes.

Have the students evaluate their data by listing the solids in descending order from most volume to least volume. Compare completed list with original estimation.

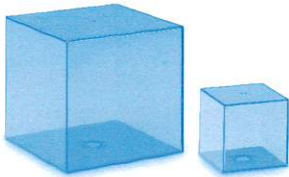
Discuss: What other materials could be used for the measurements?

What relationships exist between the various solids? How does the volume of the cube compare to the volume of the square pyramid? Explain any other comparisons derived from the data.

Characteristics of Geometric Solids

Work with the students to create a chart like the one below to record their own observations:

View-Thru® Geometric Solids		Shape of Base(s)	Number of Faces	Number of Vertices	Number of Edges
1	Large Cube				
2	Small Cube				
3	Large Rectangle				
4	Small Rectangle				
5	Pentagonal Prism				
6	Large Triangular Prism				
7	Small Triangular Prism				
8	Square Pyramid				
9	Triangular Pyramid				
10	Large Cylinder				
11	Small Cylinder				
12	Cone				
13	Sphere				
14	Hemisphere				



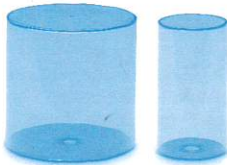
Cube, Cubo, Cube, Würfel



Sphere, Esfera, Sphère, Kugel



Cone, Cono, Cône, Kegel



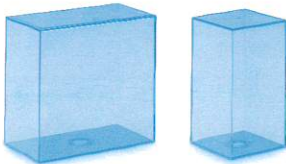
Cylinder, Cilindro, Cylindre, Zylinder



Hemisphere, Hemisferio, Hémisphère, Halbkugel



Square pyramid, Pirámide cuadrada, Pyramide carrée, Quadratische Pyramide



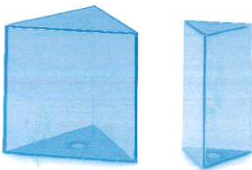
Rectangular prism, Prisma rectangular, Prisme rectangulaire, Rechteckiges Prisma



Pentagonal prism, Prisma pentagonal, Prisme pentagonal, Fünfeitiges Prisma



Triangular pyramid, Pirámide triangular, Pyramide triangulaire, Dreieckspyramide



Triangular prism, Prisma triangular, Prisme triangulaire, Dreiecksprisma



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ACHTUNG: ERSTICKUNGSGEFAHR.

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