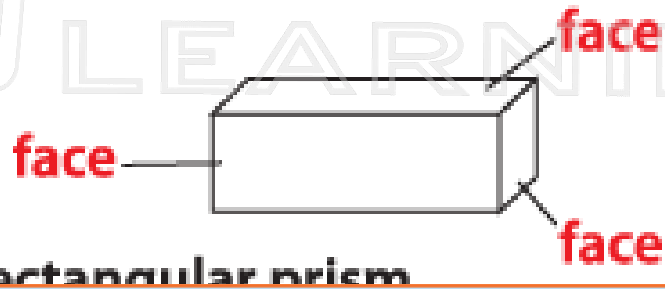


SOLIDS

Solid figures are 3-dimensional figures that have length, width, and height. Solid figures have faces on them.

A **face** is a FLAT surface on a solid figure and can be different shapes.



rectangular prism

Solid fi

For exa
of 4 re

Other

An edge



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

edge →

face

cube

A **vertex** is the place where THREE faces meet on a solid figure.

Examples of SOLID Figures

This is a **SPHERE**:



This is

A rectangular banner with an orange border. At the top, a row of colorful icons represents various subjects: a cube, a microscope, a protractor, a globe, a chemistry flask, a DNA helix, a pie chart, a bar graph, and a calculator. Below the icons is a row of ten diverse cartoon children standing on a green patch of grass. In the center, the word 'PREVIEW' is written in large, bold, blue and orange letters. Below that, the text 'Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet' is displayed in a dark blue font.

This is a **RECTANGULAR PRISM**:



This is a **CYLINDER**:



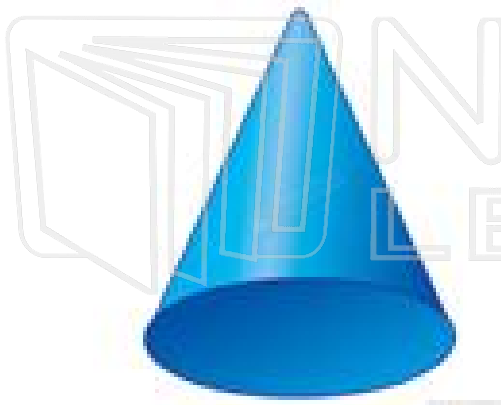
This is



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

This is a **CONE**:



A row of colorful educational icons including a cube, microscope, protractor, globe, atom, pie chart, bar graph, and math symbols, with a group of diverse children standing below them.

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

