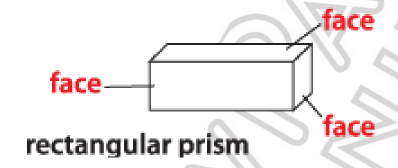


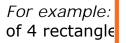
## **SOLIDS**

**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.



Solid figures can be made up of MORE than 1 shape.





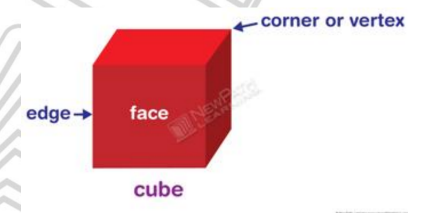
is made up

## **Other Key**

An edge is th

Please login or register to download the printable version of this study guide.

www.newpathlearning.com



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



# **Examples of SOLID Figures**

This is a **SPHERE**:



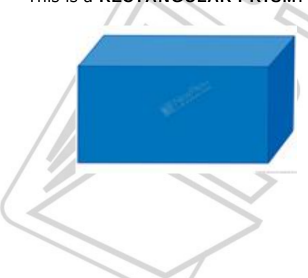
#### This is a **CUBE**:



Please login or register to download the printable version of this study guide.

www.newpathlearning.com

## This is a **RECTANGULAR PRISM**:





#### This is a **CYLINDER**:



#### This is a **SQUARE PYRAMID**:



Please login or register to download the printable version of this study guide.

www.newpathlearning.com

## This is a **CONE**:







Please login or register to download the printable version of this study guide.

www.newpathlearning.com

