

Objectives

1. Introduce some basic solids.
2. Be able to sketch the basic solids.

## SPACE GEOMETRY

-3-D figures

- Objects not restricted to flat surfaces



## DRAWING SPACE OBJECTS:

## Solid Lines

Lines that you see

## Dashed Lines

Lines that would be visible if object was solid


## RECTANGULAR SOLID



## DRAWING RECTANGULAR SOLIDS

FACE-FORWARD

## DRAWING RECTANGULAR SOLIDS

## EDGE-FORWARD

## DRAWING SOLIDS

CYLINDER

## DRAWING SOLIDS

SQUARE PYRAMID

## DRAWING SOLIDS

## PENTAGONAL PYRAMID

## DRAWING SOLIDS

## SPHERE

## NETS

A two-dimensional flat diagram that represents a threedimensional figure. It shows all of the shapes that make up the faces of a solid.


## NETS

What is a possible net for the figure shown?


# ISOMETRIC DRAWINGS 

An isometric drawing is an edge-forward drawing of a three-dimensional figure. It shows the top, front, and side views.

$\square$
-
-

$\bullet$

# ISOMETRIC DRAWINGS 

An isometric drawing is an edge-forward drawing of a three-dimensional figure. It shows the top, front, and side views.


# ISOMETRIC DRAWINGS 

An isometric drawing is an edge-forward drawing of a three-dimensional figure. It shows the top, front, and side views.


# ISOMETRIC DRAM/NGS 

An isometric drawing is an edge-forward drawing of a three-dimensional figure. It shows the top, front, and side views.


## ORTHOGRAPHIC DRAWINGS

- Shows the views of an object in 2-D
- Usually the top, front, and ride side views.



## ORTHOGRAPHIC DRAWINGS

- Shows the views of an object in 2-D
- Usually the top, front, and ride side views.




## ORTHOGRAPHIC DRAWINGS

- Shows the views of an object in 2-D
- Usually the top, front, and ride side views.




# CHALLENGE PROBLEMS 

Draw the isometric and orthographic drawings of the following.


## CHALLENGE PROBLEMS

Draw the isometric and orthographic drawings of the following.


