## Lesson 1

Glencoe Geometry Chapter 1.2

## What is Geometry \& Points, Lines, and Planes

Geometry gets its name from the Greek geo meaning and from metry meaning $\qquad$ .
It was developed to meet the practical needs in surveying, construction, and astronomy.

Although it existed as early as 3000 B.C. in ancient Babylonia, it wasn't until a Greek mathematician named $\qquad$ wrote around 300 B.C. his famous work, Elements of Geometry, that geometry began to resemble the axiomatic form we have today.

The geometry you study in high school is appropriately a study of
$\qquad$ geometry. Today we will learn about three
$\qquad$ , or primitive, concepts, namely $\qquad$ ,
$\qquad$ , and $\qquad$ in a twodimensional environment.

So . . . here's looking at Euclid!!


One of the oldest and most complete diagrams from Euclid's Elements http://www.math.ubc.ca/~cass/Euclid/papyrus/papyrus.html

http://micro.magnet.fsu.edu/optics/timeline/people/euclid.html

A Point is a geometric element that has $\qquad$ but no ; It is defined by its $\qquad$ on the coordinate plane and is represented by a $\qquad$ letter.

A coordinate plane is divided into four with a center at the $\qquad$ .

Example 1:
Find the coordinates $(x, y)$ of the following points:

Point A: $\qquad$
Point B: $\qquad$

Point C: $\qquad$

Point D:


A Line is a one-dimensional object defined by two that extends indefinitely in both directions. It is shown by drawing an $\qquad$ at both ends and is named by a lower-case script letter, such as $m$, or by any two points on the line.

## Example 2:

List some other possible names for line $\overleftrightarrow{V Z}$ ?


Example 3:
Name some lines that lie in plane $A D H$


Lines also have two other close relatives:

1. A Line $\qquad$ is a piece of a line that consists of two endpoints and all the points between them. It is denoted by the capital letters of the two endpoints with a line above them, for example $\overline{X Z}$ in the figure below. What are some others?

2. A $\qquad$ is a combination of a line and a line segment consisting of one fixed endpoint and extending indefinitely in a direction. It is denoted by listing the fixed point first, then any other point with an arrow above. For example $\overrightarrow{Y V}$ in the figure below. What are some others?


A Plane is any two-dimensional surface defined by non-collinear points, meaning not on the same line. It can be thought of as a flat surface that extends infinitely in all directions. Planes are usually notated by a capital script letter, such as $W$, or as three points, such as plane $A B C$.

Ever wonder why a tripod, with only three legs, is used in photography? Wouldn't four or five legs be better?


Actually, no the three non-collinear legs of the tripod create their own plane, providing maximum stability.

## Example 4:

How many planes appear in the figure shown?


## Example 5:

How many planes appear on the figure shown?


1. A picture frame is best modeled by a
A. line.
B. plane.
C. quadrant.
D. point.
2. The intersection of two planes could be a $\qquad$ .
A. line
B. plane
C. point
D. segment
3. Which of the following statements is not true?

A. $\overrightarrow{M N}$ is in $X$ and is in $Z$
C. $X$ and $Z$ intersect in $\overrightarrow{M N}$
D. $\overline{M N}$ and $P$ are in $X$
B. $X$ contains $M$ and $k$.
4. How many planes appear below?

http://www.sbac.edu/~tpl/clipart/cliparthumbs.htm

Summary
Point- $\qquad$
Line- $\qquad$
Plane- $\qquad$
$\qquad$

