

Name: _____

Date: _____ Period: _____

Review: Annotating Class Notes

Directions: Using your Class Notes, complete the following activity.

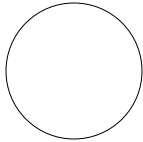
I. Spheres of the Earth

1. List the layers of the atmosphere, in order, from Earth's surface moving upward.

2. List the layers of Earth's interior, in order, from Earth's surface moving inward.

3. What are the two most abundant elements, percent by volume, in Earth's crust?

II. Latitude and Longitude

	Sometimes Called	Reference Line	Highest Value	Directions Labelled	Draw an Example
Latitude					
Longitude					

Supplemental: Annotating Class Notes

III. Latitude and Longitude [continued]

- The _____ of Polaris is equal to your _____ in the Northern Hemisphere.
- Each time zone is _____ hour[s] different and covers _____ degrees longitude.

IV. Field Maps

Define Isoline and give four examples:

- Isoline - _____
- Different Types of Isolines:
 1. _____
 2. _____
 3. _____
 4. _____

V. Topographic Maps

- | | |
|---------------------------|---|
| _____ Elevation | a. a bolder, numbered contour line |
| _____ Natural Features | b. isolines connecting areas of equal elevation |
| _____ Cultural Features | c. height above or below sea level |
| _____ Contour Lines | d. the result of contour lines being spaced far apart |
| _____ Contour Interval | e. the space between two side by side contour lines |
| _____ Contour Index | f. hachured lines showing a hole |
| _____ Steep Slope | g. man-made features on a map |
| _____ Gentle Slope | h. naturally made features on a map |
| _____ Depression Contour | i. the result of closely spaced contour lines |
| _____ Topographic Profile | j. the side view of a surface feature |