Assignment # _____

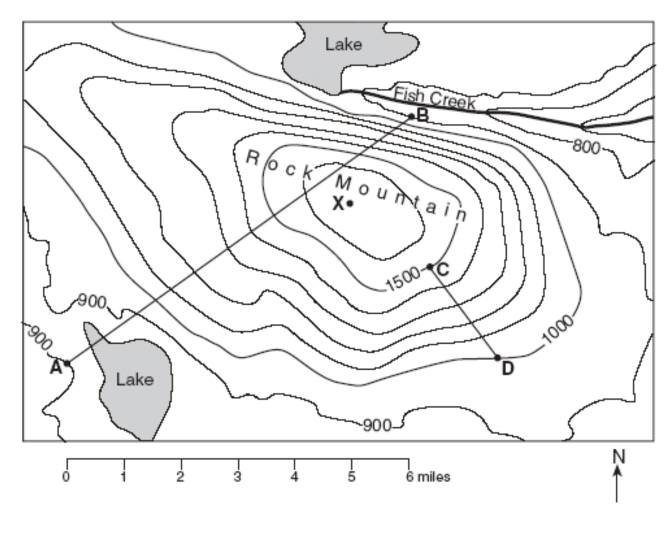


Name:____

_____Date:_____Period:_____

Topographic Map Worksheet

Base your answers to the following questions on the topographic map below. Points *A*, *B*, *C*, *D*, and *X* represent locations on the map. Elevations are measured in feet.



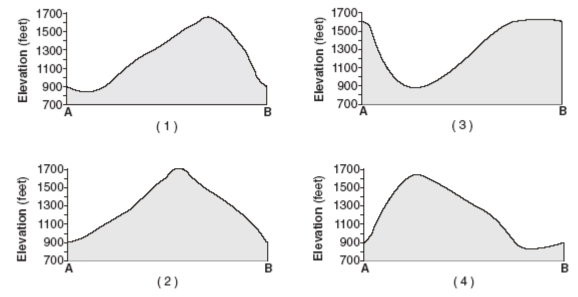
1. What is the elevation of each of the following points?

A. _____ B. _____ C. ____ D. ____

2. What is the contour interval of this map?

3a. Calculate the Gradient between C and D.

- 4. In what direction does Fish Creek Flow?
- 5. What is the elevation of Point X.?
- 6. Which cross section best represents the profile along straight line AB?



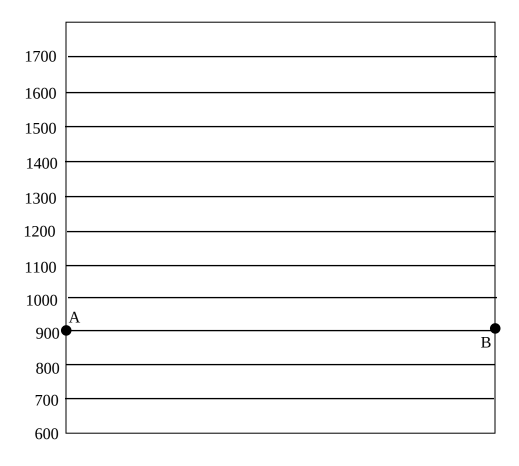
7. Which side of Rock Mountain is the steepest? (compass direction)

8. Which side of Rock Mountain has the gentlest slope? (compass direction)

9. On the grid, construct a topographic profile from point *A* to point *B* by following the directions below.

a. Plot the elevation along line AB by marking with a each point where a contour line is crossed by line AB. Points A and B have been plotted for you.

b. Complete the profile by correctly connecting the plotted points with a smooth, curved line.

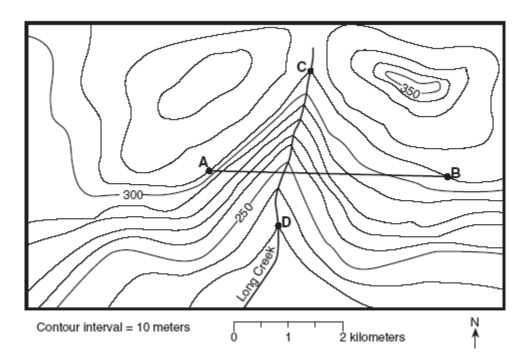




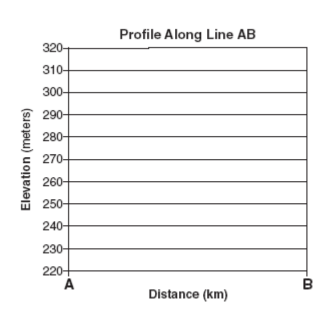
Assignment # _____

Name:_____Period:____

Topographic Map Worksheet #2



64 On the grid below, construct a topographic profile along line AB, by plotting a point for the elevation of *each* contour line that crosses line AB and connecting the points with a smooth, curved line to complete the profile. [2]



	1	1	
65. Calculate the gradient	between C	and D:	



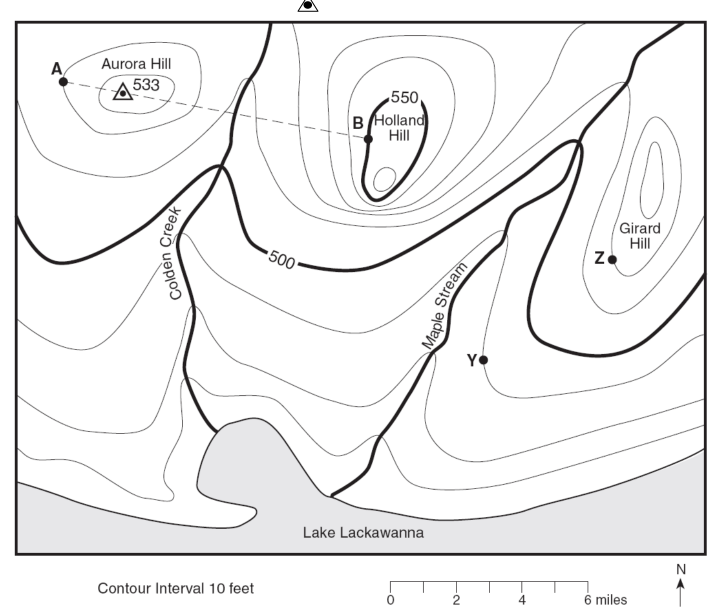
Assignment # _____

Name:___

_____Date:_____Period:_____

Topographic Map Worksheet #3

Base your answers to questions 51 through 54 on the topographic map below. Points *A*, *B*, *Y*, and *Z* are reference 533 represents the highest elevation on Aurora Hill.



51 State the general compass direction in which Maple Stream is flowing. [1]

52 Calculate the gradient between points Y and Z on the map, and label the answer with the correct units. [2]

53 Describe the evidence shown on the map that indicates that the southern side of Holland Hill has the steepest slope. [1]

54 On the grid, construct a topographic profile from point *A* to point *B* by following the directions below.

a Plot the elevation along line *AB* by marking with an *X* each point where a contour line is crossed by line *AB*. Points *A* and *B* have been plotted for you. [2]

b Complete the profile by correctly connecting the plotted points with a smooth, curved line. [1]

