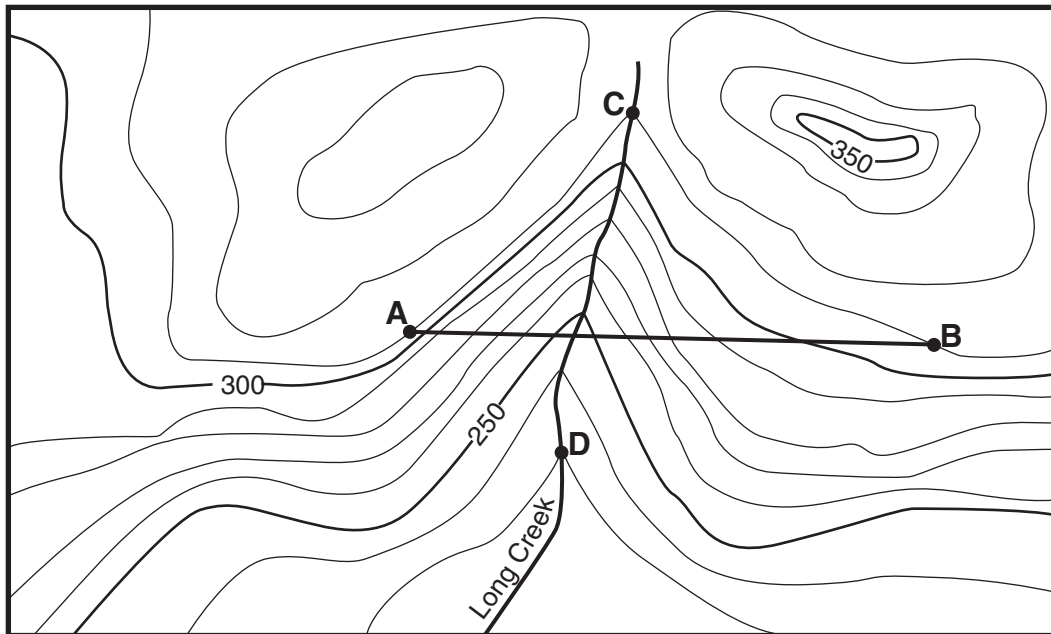
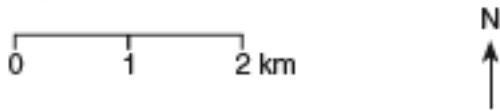


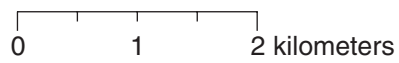
Contour Interval: \_\_\_\_\_

Maximum Possible Elevation: \_\_\_\_\_

Gradient: \_\_\_\_\_



Contour interval = 10 meters

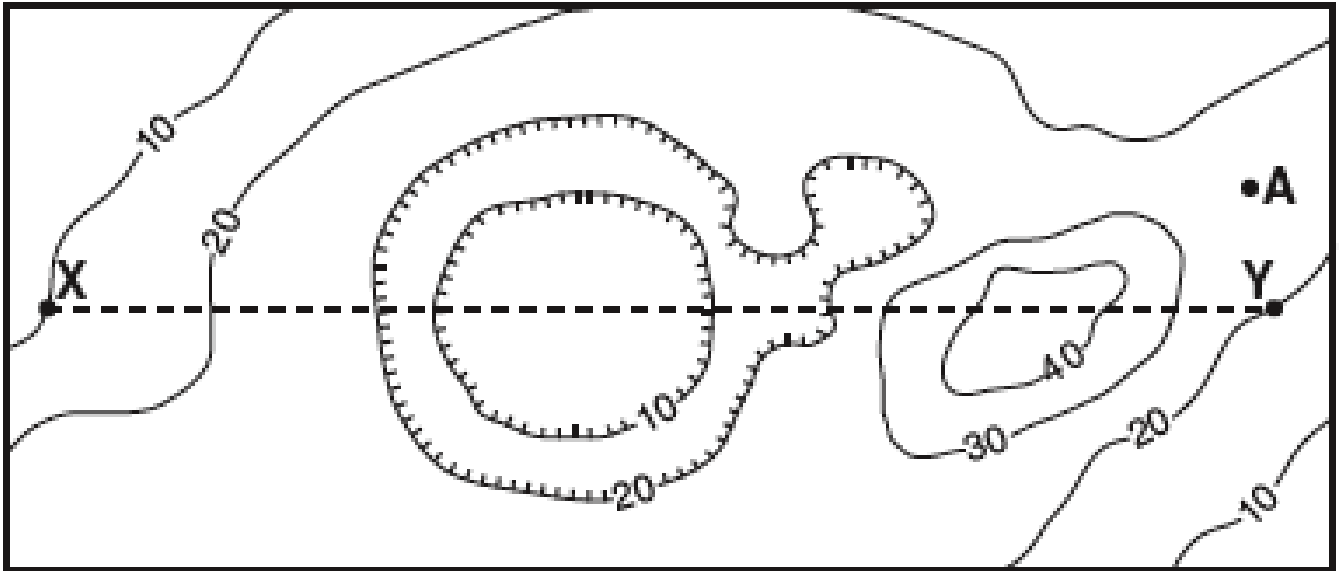
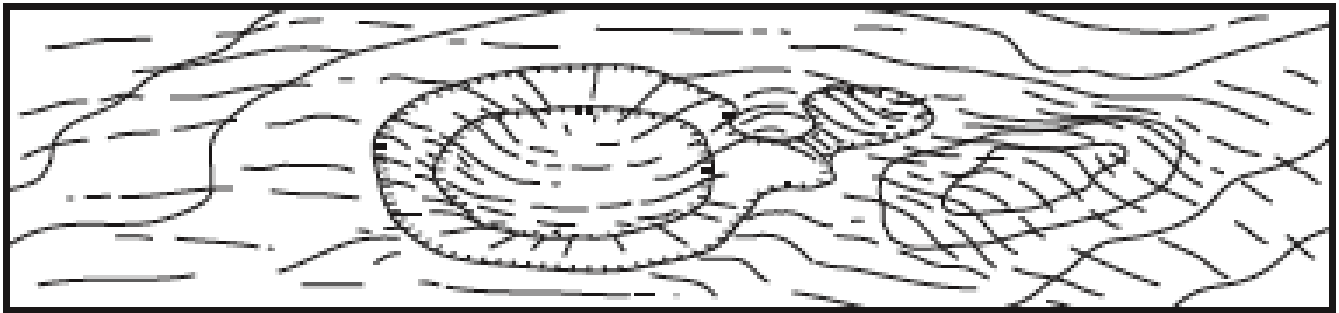


Contour Interval: \_\_\_\_\_

Maximum Possible Elevation: \_\_\_\_\_

Direction of Stream Flow: \_\_\_\_\_

Gradient from C to D: \_\_\_\_\_

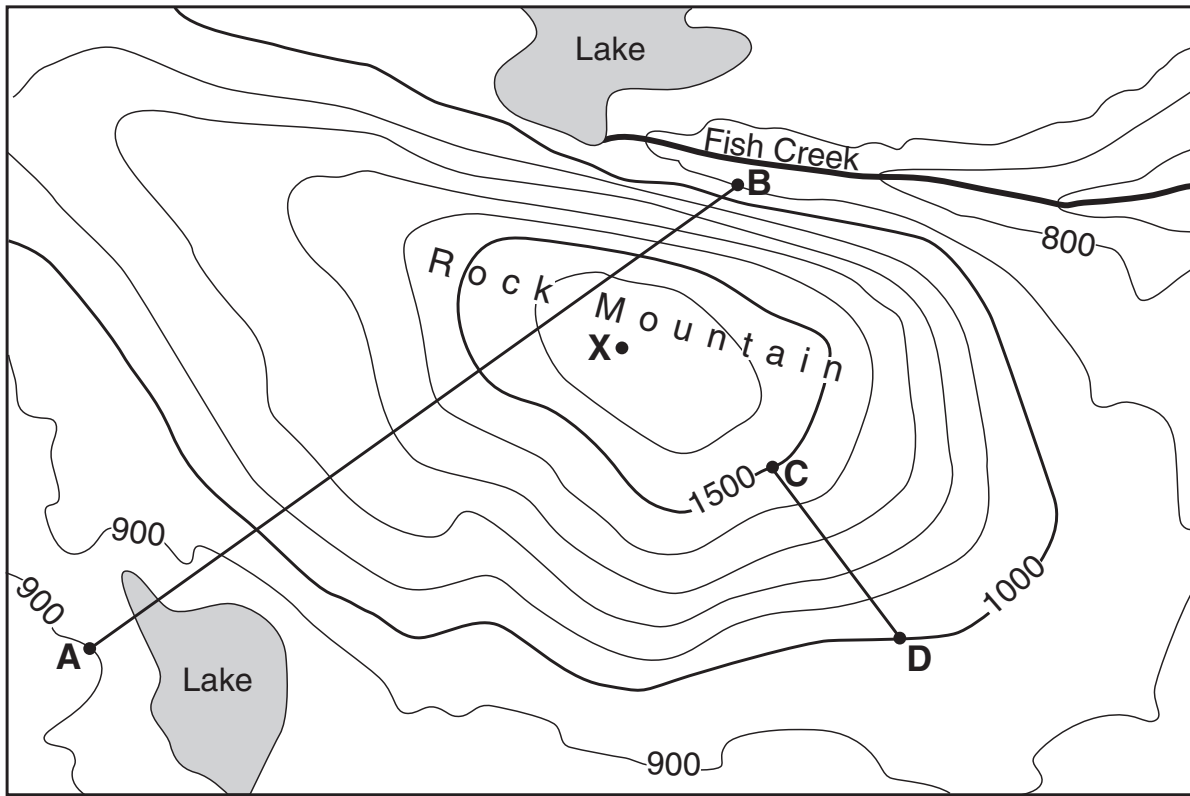


Contour Interval: \_\_\_\_\_

Possible Elevation of A: \_\_\_\_\_

Profile of line XY:





0 1 2 3 4 5 6 miles



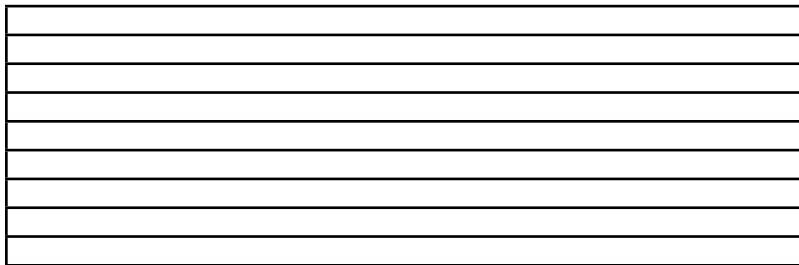
Highest Possible Elevation of X: \_\_\_\_\_

Direction of Stream Flow: \_\_\_\_\_

Gradient from C to D: \_\_\_\_\_

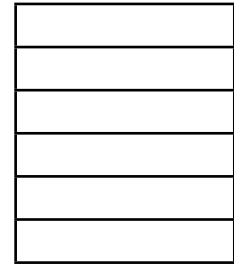
Profile of line AB:

Profile of line CD:



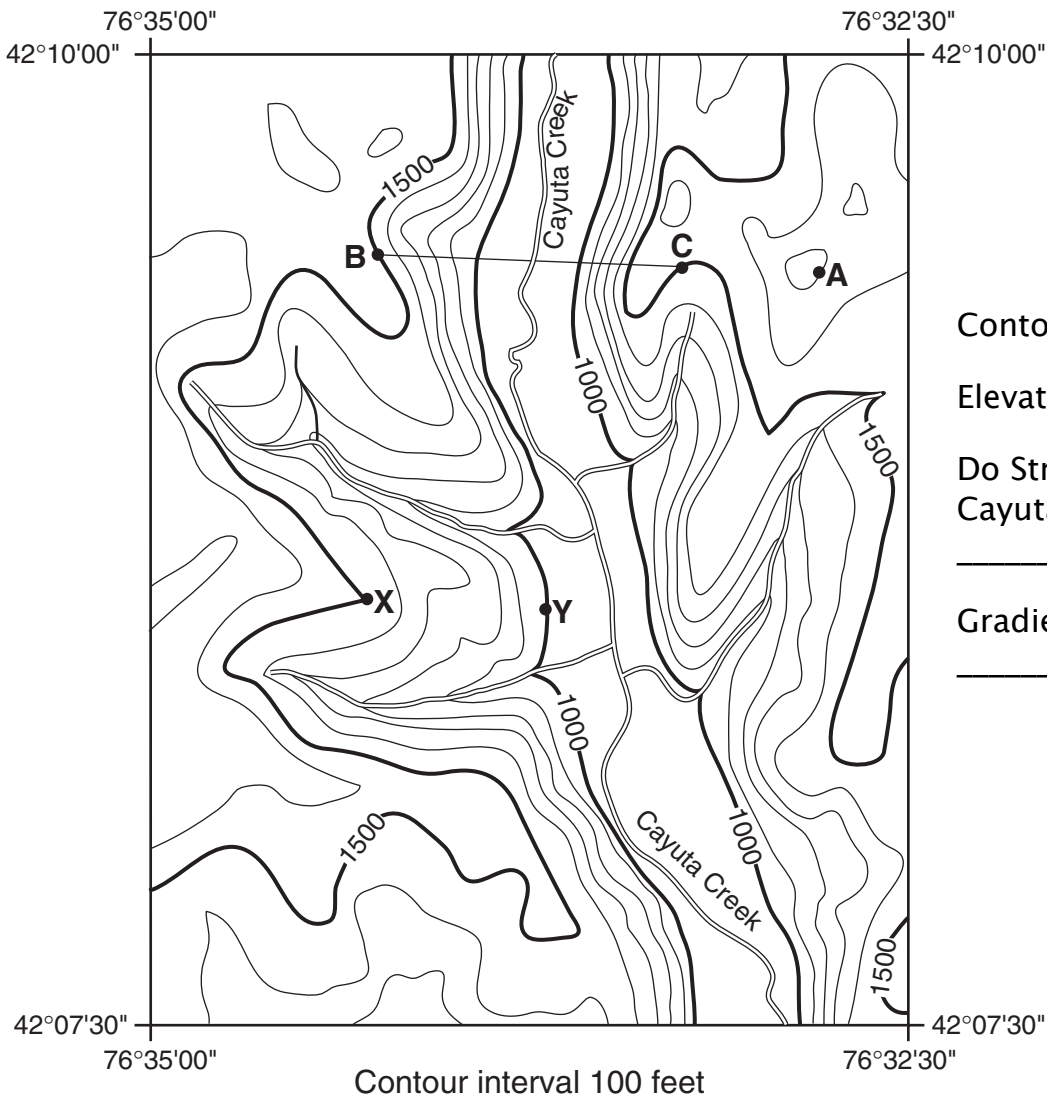
A

B



C

D

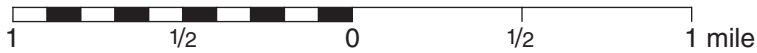


Contour Interval: \_\_\_\_\_

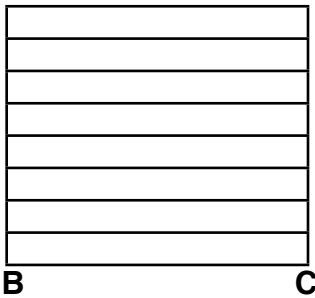
Elevation of A: \_\_\_\_\_

Do Streams flow to or away from Cayuta Creek?  
 \_\_\_\_\_

Gradient between Points X and Y:  
 \_\_\_\_\_



Profile of line XY:



Profile of line BC:

