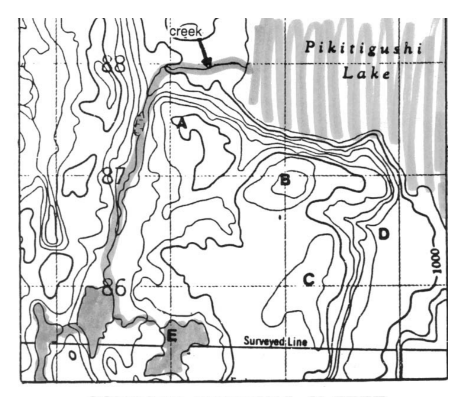
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Date	Period	

Use this map to answer the questions below. Don't forget to include units with numbers.



## **CONTOUR INTERVAL 50 FEET**

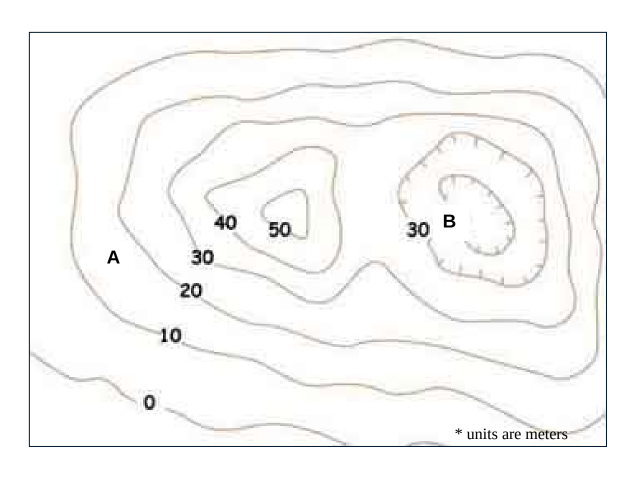
Elevations in Feet Above Mean Sea Level North American Datum 1927 Transverse Mercator Projection

\*Gray indicates water \*\*Disregard numbers 86 to 88

1.	Is the creek flowing into or out of Pikitigushi Lake?
2.	You are standing at point A. What is your height above sea level? (Hint: Notice the
	1000-foot contour to the east and the contour interval.)
3.	You are standing at point B, looking towards Pikitigushi Lake. Describe the relief or
	topography of the land between you and the lake
4.	You are walking south, from B to C. Are you gaining elevation, losing elevation or
	remaining level?
5.	A creek joins Lake E from the west. Does that creek flow into or out of Lake E?
6.	You walk from B to D. Are you going up a steep hill, going down a gully or going up a

gully? \_\_\_\_\_

Use this map to answer the questions below. Don't forget to include units with numbers.



8. What are the small marks on the contour lines on the right side of the map called?

9. What do the small marks on the contour lines to the right indicate?

- 10. What is the approximate elevation of point A? \_\_\_\_\_
- 11. What is the elevation of contour line B?