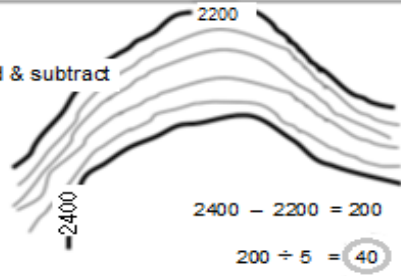


Name _____

Topography Map Stations

To determine the **contour interval**

- 1) Find adjacent dark lines that are labeled & subtract
- 2) Divide by 5 because there are 5 spaces between dark lines



Station 1

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 2

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 3

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 4

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 5

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 6

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 7

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 8

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 9

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____

Station 10

contour interval = _____

elevation of A = _____

elevation of B = _____

elevation of C = _____