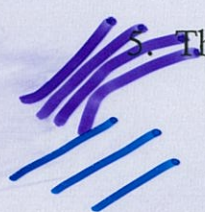


3. All contour lines are closed (make a circle), but they might not look like they are closed because the map might be too small.

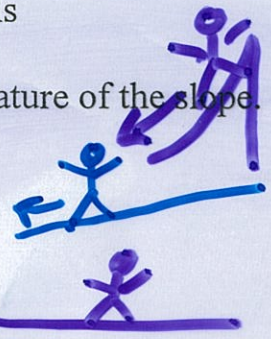
4. Two contour lines of different elevations may NEVER cross each other. Exceptions: cliffs and waterfalls



5. The spacing of contour lines indicates the nature of the slope.
 o Closer together = steep

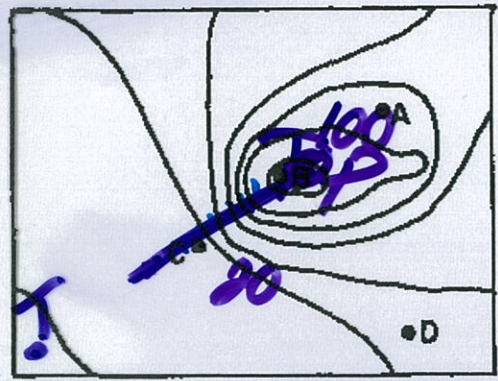
o Farther apart = gentle

o No lines = flat



13

The diagram below is a contour map. Between which two points is the slope of the hill steepest?

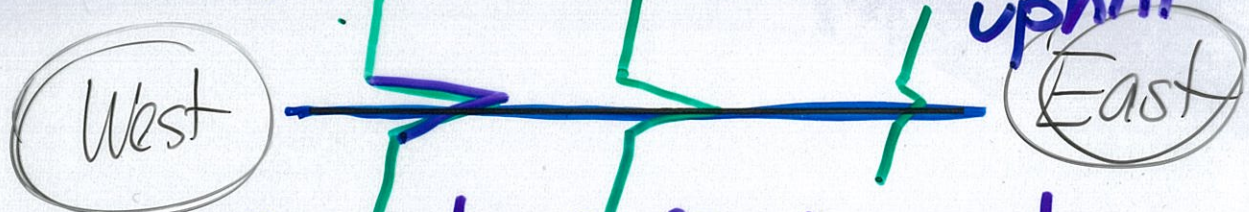


- (1) A and B
- (2) B and C

- (3) C and D
- (4) A and D

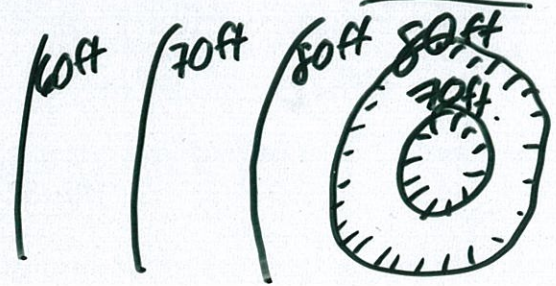
6. Where contour lines cross a stream, they always form a V.

→ The V's point upstream (uphill), against the water flow



The water is flowing west.

7. Hachure marks indicate a depression. - hole in the ground.



Mrs. Weiler's special rule!
 The first line is a do over.