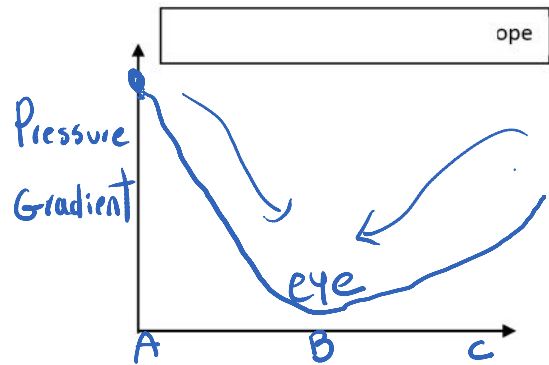
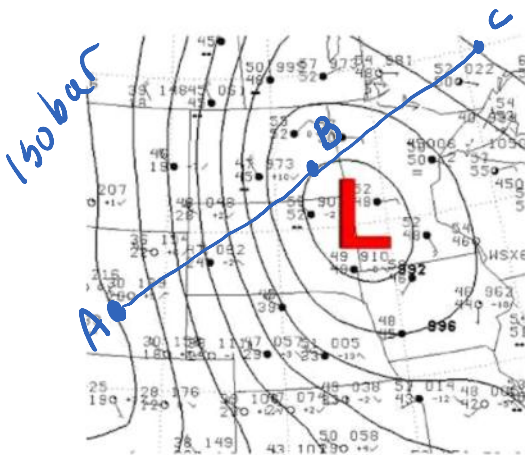


1. Define Isolines lines of equal value → Pressure (Isobar)  
temperature (Isotherm)

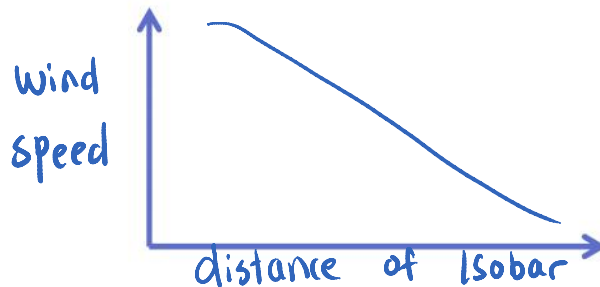


a. What does it mean when the isobars are close together?

It means Pr. Gradient is high. Which means Pr. is changing fast so wind is picking up

b. How do the isobars show how fast the wind is moving on a weather map?

the closer the isobars, the faster wind flow.



\*Draw a graphic relationship between isobar distance and wind speed