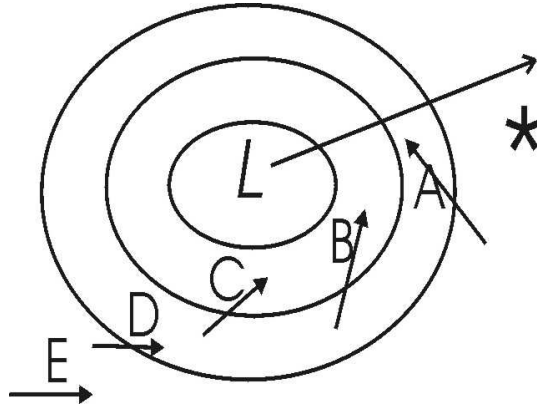


WIND AND CIRCULATION AROUND PRESSURE SYSTEMS

In the spaces provided indicate the probable wind direction and resultant weather that will occur at each weather station indicated by * as the storm (low pressure system) passes through the local area. Assume that the station is located in the northeast part of the United States and that the season is winter. The movement of the storm is indicated by the arrow.



Station	Wind Direction	Weather
A	SE	Rain
B	SSW	Mild
C	SW	Mild
D	W	Dry
E	W	Dry

Summary: When a storm center passes to the north of a recording station the weather can best be forecasted as

Mild with some rain
