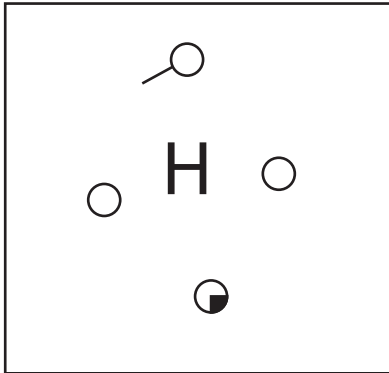


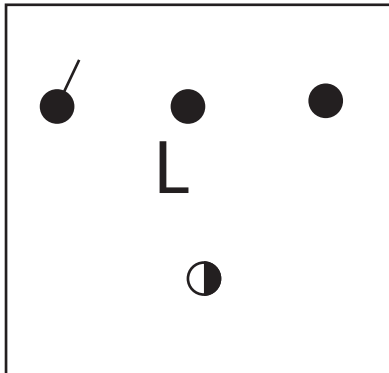
Name _____

In Class Activity - The Weather Cycler

For each air mass below, complete the weather stations by adding the "flag pole" oriented as indicated on the Weather Cycler map (do not draw the "feathers"). One of the four weather stations in each exercise has been done for you. The flag pole points in the direction from which the wind blows. With that in mind, fill in the direction of wind flow around the air



The wind blows: [**clockwise / counterclockwise**]
(*circle one*) around the center of a high pressure system.

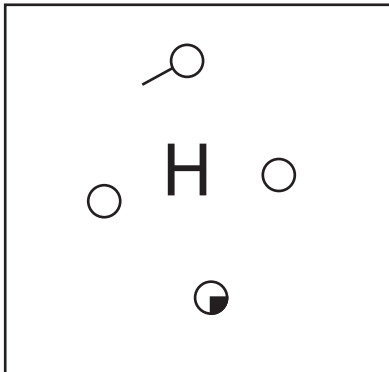


The wind blows: [**clockwise / counterclockwise**]
(*circle one*) around the center of a low pressure system.

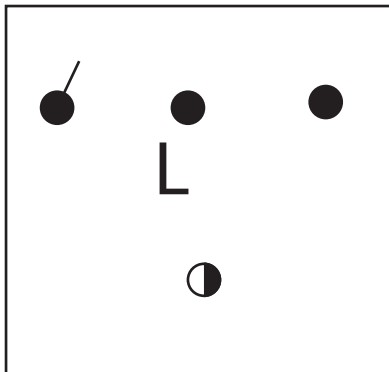
Name _____

In Class Activity - The Weather Cycler

For each air mass below, complete the weather stations by adding the "flag pole" oriented as indicated on the Weather Cycler map (do not draw the "feathers"). One of the four weather stations in each exercise has been done for you. The flag pole points in the direction from which the wind blows. With that in mind, fill in the direction of wind flow around the air



The wind blows: [**clockwise / counterclockwise**]
(*circle one*) around the center of a high pressure system.



The wind blows: [**clockwise / counterclockwise**]
(*circle one*) around the center of a low pressure system.