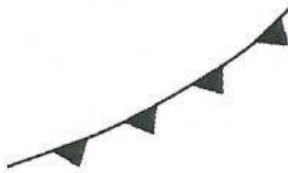


Drag and Drop the pictures and definitions to the correct box.

H



Warm air rises with this pressure system and it can often bring cloudy and stormy weather conditions.



L



For a meteorologist to properly measure the pressure outside, they need to use this tool.

Expect temperature to decrease dramatically with this type of weather front. You can also expect unstable weather such as thunderstorms.

With this type of pressure system, you would experience clear and dry skies. Cold air sinks within an area with this pressure system.

With these types of front, an area will experience persistent rain showers or storms for days.

When this weather front passes through an area, the temperatures will increase.

<u>Name</u>	<u>Picture</u>	<u>Definition</u>
high pressure		
low pressure		
cold front		
warm front		
stationary front		
barometer		