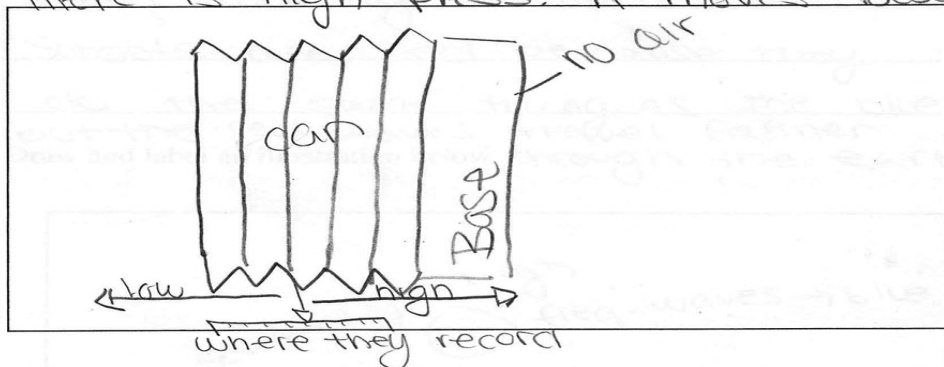


7. Draw and explain how an aneroid barometer works.

An aneroid barometer works by there is base that is air sealed vacuum tight and then cans. Then if there is high press. it moves toward



the can and if there is low press. it expands and that is how an aneroid barometer works then the record the press below it.

8. Explain and provide a drawing of the Greenhouse Effect. Label the different EM waves, and at least 3 gases which can cause it.



The greenhouse effect is when the infrared rays come from the sun and bounce off earth's atmosphere creating infrared rays that go by h2o clouds.

When the uv rays hit the house heat gets trapped in and the particles bounce around creating heat.