1. Label $0^{\circ}$ and $180^{\circ}$ on this protractor.
2. Label "vertex" where the protractor will be placed on the angle vertex point.
3. Sketch and label where a ray forming a $120^{\circ}$ angle might pass through.
4. Sketch a $45^{\circ}$ angle in the space below the protractor.
5. Where in this room would you see:

An acute angle?
A right angle?
An obtuse angle?


