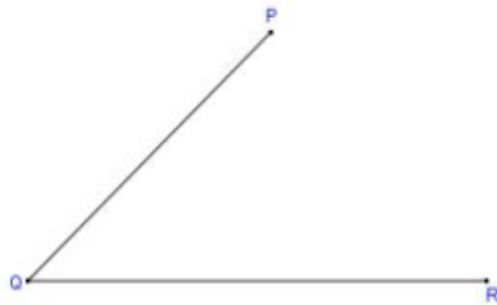
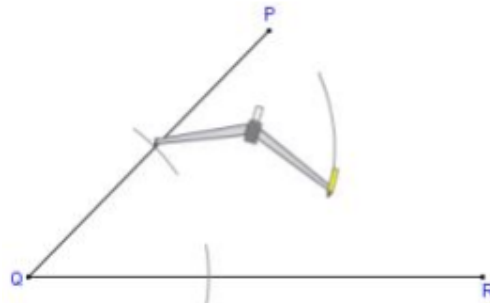
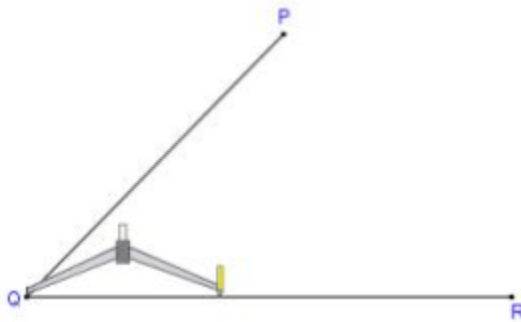
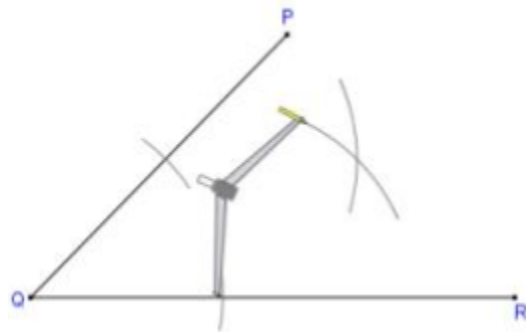
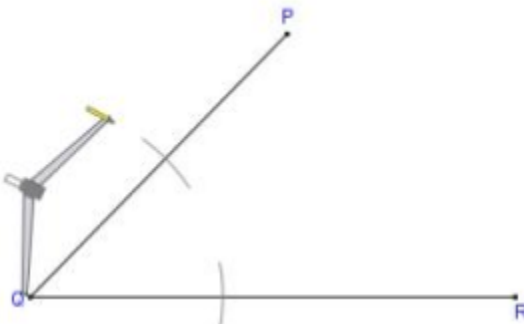
**Bisection:****Bi : Two****Sect : Cut****Bisect:** cut into two equal parts**1) Start with any angle. This is an acute angle.****4) Place the compass point on the arc on the sides and make another arc inside the angle.****2) Place the compass point on Vertex Q and mark the two sides.** The bigger the segments, the more accurate your measure should be.**5) Move the compass point to the mark on the other side of the angle.****3)****6) Connect the Vertex and the intersecting arcs you just created with a straightedge.**