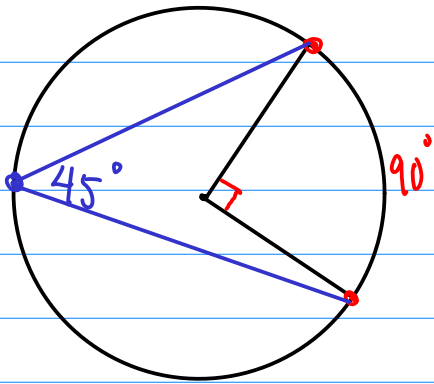
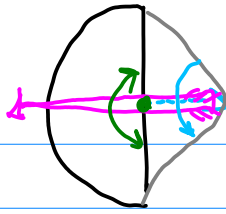


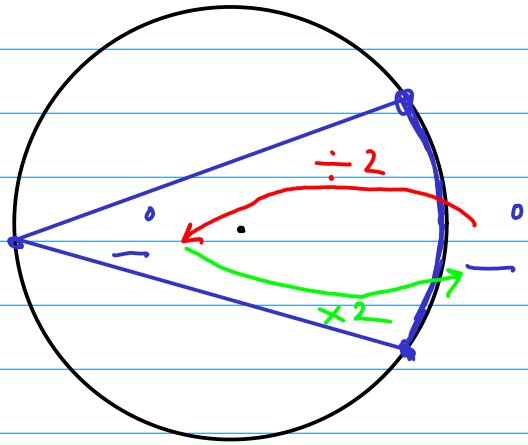
§6.3: Arcs & \angle 's



* Central \angle 's are \cong to the arcs they cut

* Inscribed \angle 's are $\frac{1}{2}$ the measure of the intercepted arc

• tips for inscribed \angle 's:



* If an inscribed \angle cuts a semicircle, then it is a rt \angle .

