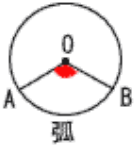
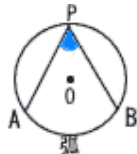


中心角



$\angle AOB$ は、 \widehat{AB} に
対する中心角

円周角



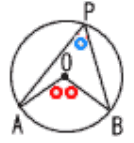
$\angle APB$ は、 \widehat{AB} に
対する円周角

円周角の定理①

☆ 円周角は、中心角の半分

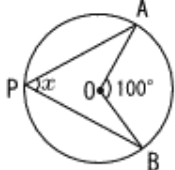
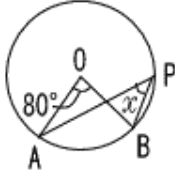
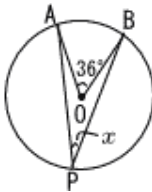
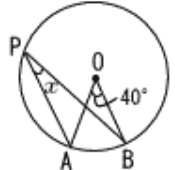
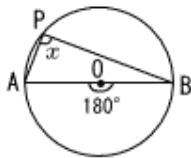
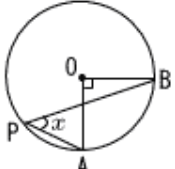
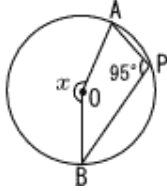
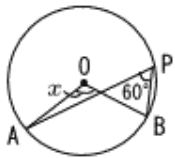
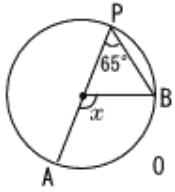
$$\angle APB(\text{円周角}) = \frac{1}{2}\angle AOB(\text{中心角})$$

$$0 < \text{円周角} < 180^\circ$$



印刷して、紙の上でやってネ!

😊 $\angle x$ の大きさを求めなさい。

1		2	
3		4	
5		6	
7		8	
9		10	