

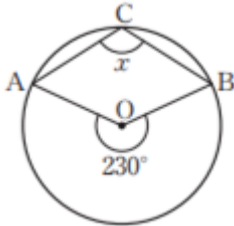


【テキスト問題】
 36ブロック範囲
 3年生 第6章
 教科書該当ページ

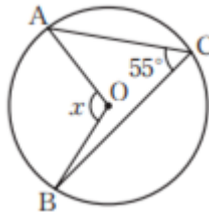
「円」
 p165~p184

1. 次の図で $\angle x$ の大きさを求めなさい。【p168~173】

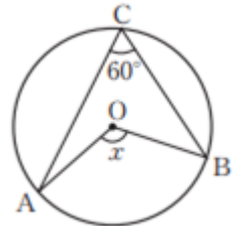
①



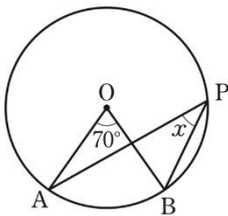
②



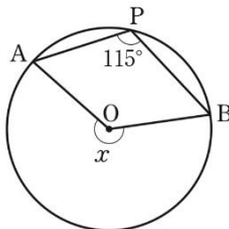
③



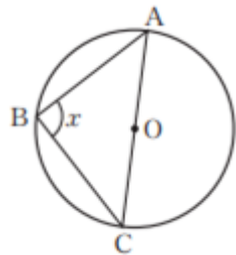
④



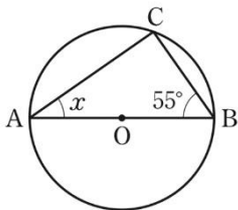
⑤



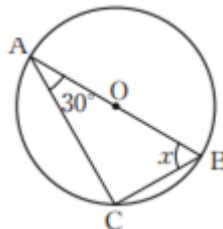
⑥



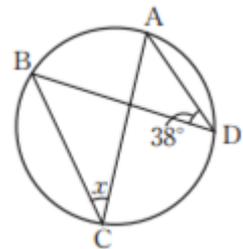
⑦



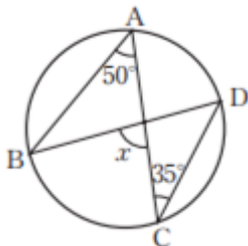
⑧



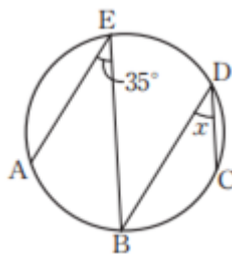
⑨



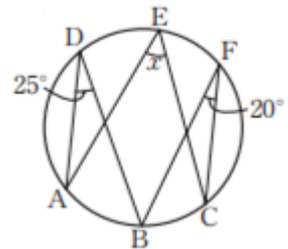
⑩



⑪ 弧AB = 弧BC

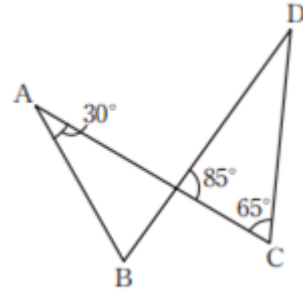
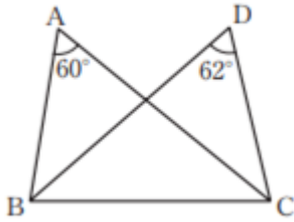


⑫

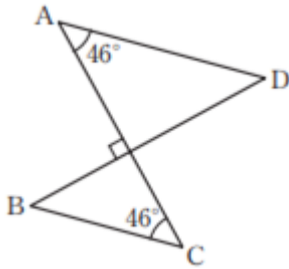


2. 次の図で、4点A、B、C、Dが同じ円周上にあるものには○を、同じ円周上にないものには×をかきなさい。【p 174、175】

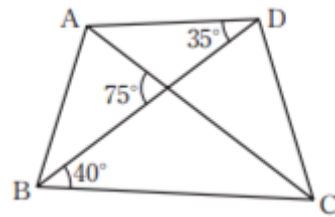
①



③

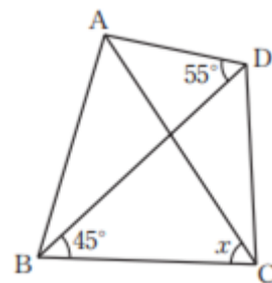
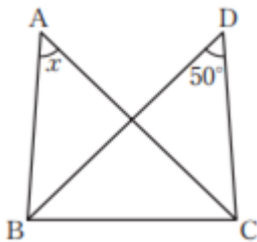


④

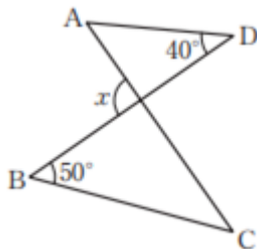


3. 次の図で、4点A、B、C、Dが同じ円周上にあるためには、 $\angle x$ の大きさが何度であればよいですか。【p 174、175】

①



③



④

