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多角形の角 (2)

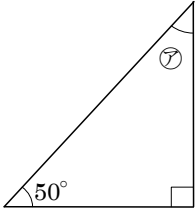
→25 へ

年 組 番 名前

角度の求め方

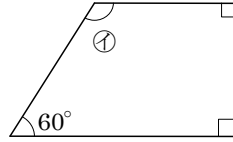
三角形：三つの角度をすべて足すと 180°

四角形：四つの角度をすべて足すと 360°



$$180 - (50 + 90) = 40$$

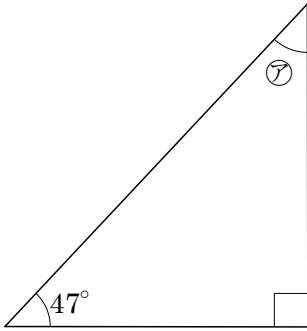
㉗ (40°)



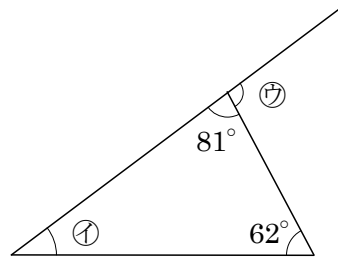
$$360 - (90 + 90 + 60) = 120$$

㉘ (120°)

練習1 下の図の㉗~㉟の角度を計算で求め、() に書きましょう。

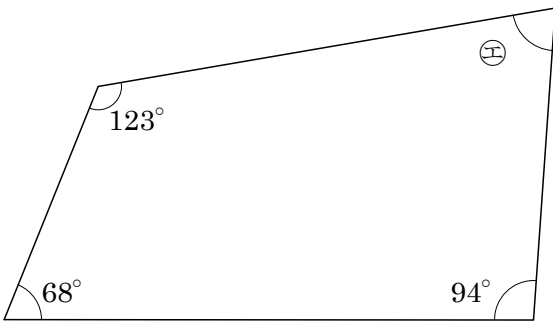


㉗ ()

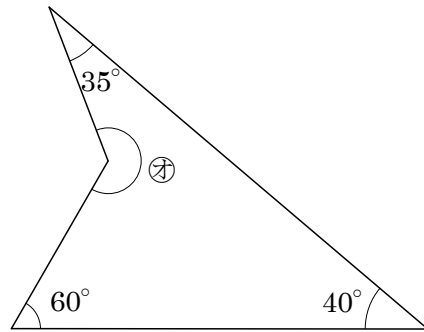


㉘ ()

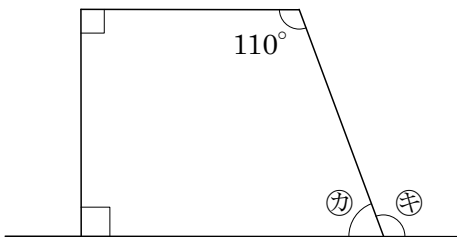
㉗ ()



㉘ ()



㉘ ()



㉙ ()

㉚ ()

㉛ ()

㉜ ()

