

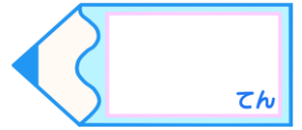


図形の角 6

● 平行四辺形や
ひし形の内角

16

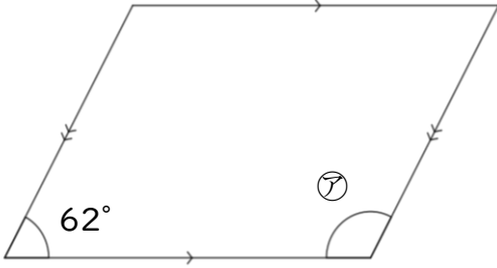
目指せ75点!



名まえ _____

・次の図で、㉞~㉟の角度は何度ですか。計算で求めましょう。(各25点)

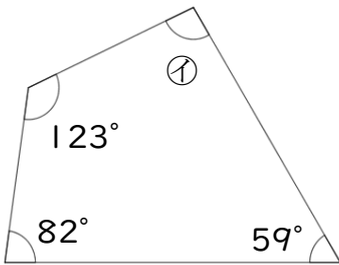
①



㉞ = _____

答え: _____

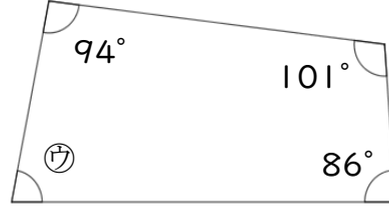
②



㉟ = _____

答え: _____

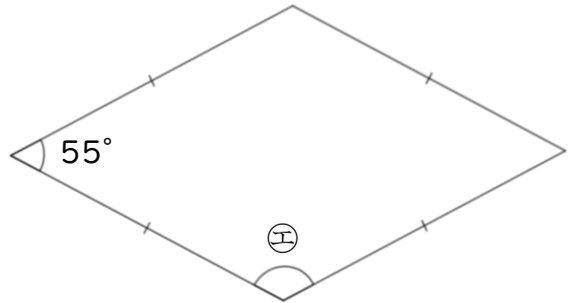
③



㊿ = _____

答え: _____

④



㊿ = _____

答え: _____



図形の角 6

● 平行四辺形や
ひし形の内角

16

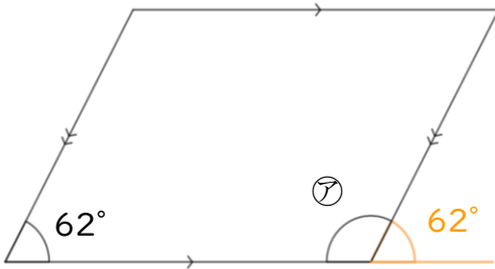
目指せ75点!



名まえ _____

・次の図で、㉞~㉟の角度は何度ですか。計算で求めましょう。(各25点)

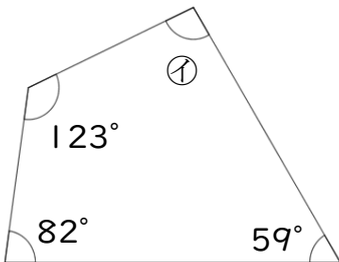
①



$$\begin{aligned} \textcircled{\text{㉞}} &= 180 - 62 \\ &= 118 \end{aligned}$$

答え: 118°

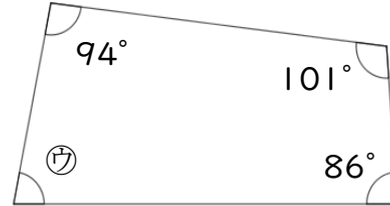
②



$$\begin{aligned} \textcircled{\text{㉟}} &= 360 - (123 + 82 + 59) \\ &= 360 - 264 \\ &= 96 \end{aligned}$$

答え: 96°

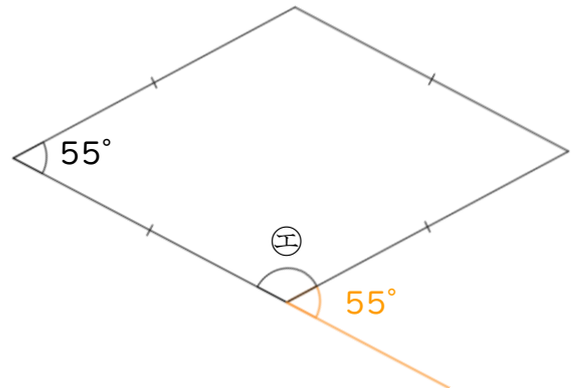
③



$$\begin{aligned} \textcircled{\text{㉟}} &= 360 - (94 + 101 + 86) \\ &= 360 - 281 \\ &= 79 \end{aligned}$$

答え: 79°

④



$$\begin{aligned} \textcircled{\text{㉟}} &= 180 - 55 \\ &= 125 \end{aligned}$$

答え: 125°