

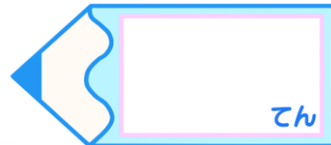


図形の角 2

正三角形や
二等辺三角形の内角

16

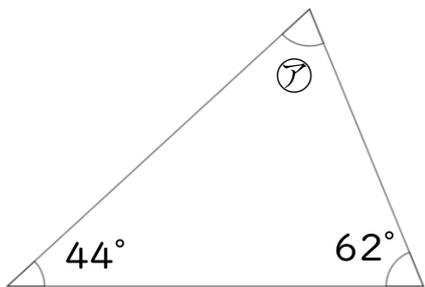
目指せ75点!



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)

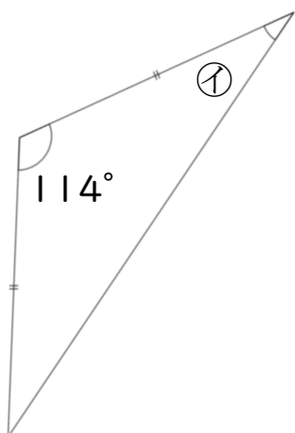
①



㉞ = _____

答え: _____

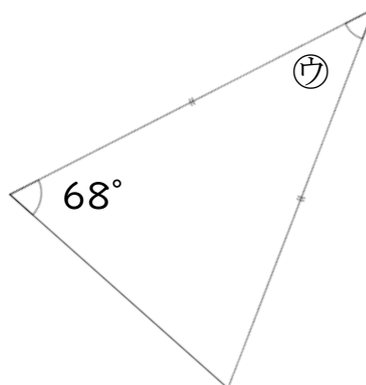
②



㉟ = _____

答え: _____

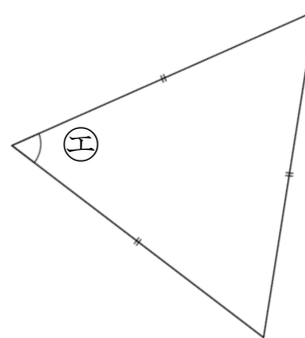
③



㉟ = _____

答え: _____

④



㊱ = _____

答え: _____

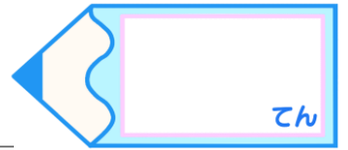


図形の角 2

正三角形や
二等辺三角形の内角

16

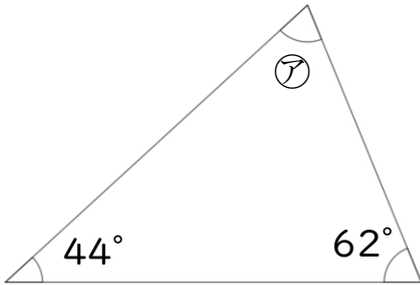
目指せ75点!



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)

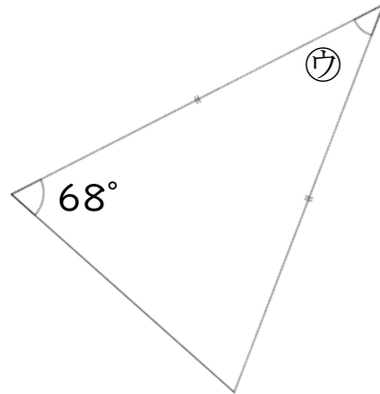
①



$$\begin{aligned} \textcircled{ア} &= 180 - (44 + 62) \\ &= 180 - 106 \\ &= 74 \end{aligned}$$

答え: 74°

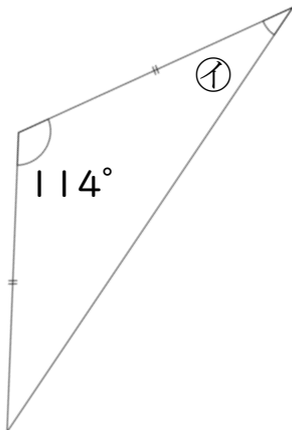
③



$$\begin{aligned} \textcircled{ウ} &= 180 - 68 \times 2 \\ &= 180 - 136 \\ &= 44 \end{aligned}$$

答え: 44°

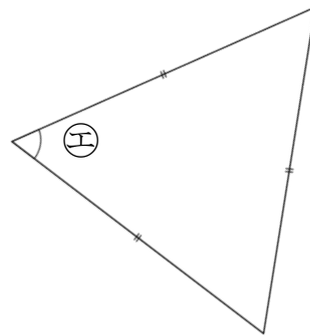
②



$$\begin{aligned} \textcircled{エ} &= (180 - 114) \div 2 \\ &= 66 \div 2 \\ &= 33 \end{aligned}$$

答え: 33°

④



$$\begin{aligned} \textcircled{キ} &= 180 \div 3 \\ &= 60 \end{aligned}$$

答え: 60°