

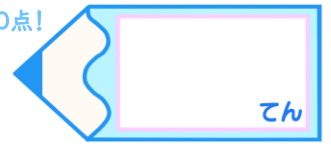


図形の角 10

● 多角形の中の
三角形の数

16

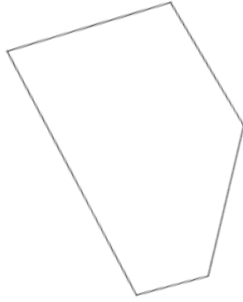
目指せ80点!



名まえ _____

1 次の多角形の角の大きさの和を求めましょう。(各20点)

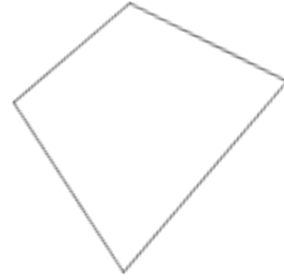
①



式:

答え: _____

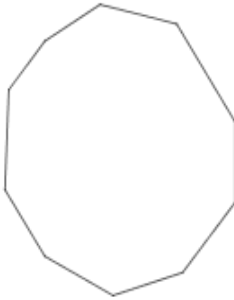
②



式:

答え: _____

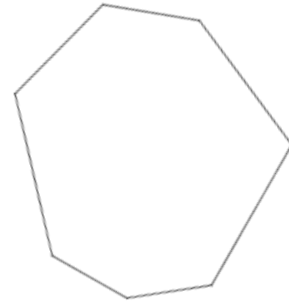
③



式:

答え: _____

④

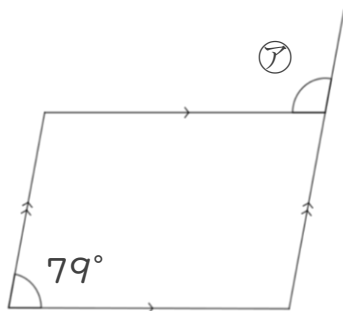


式:

答え: _____

2 次の図で、 $\textcircled{ア}$ ・ $\textcircled{イ}$ の角度は何度ですか。計算で求めましょう。(各10点)

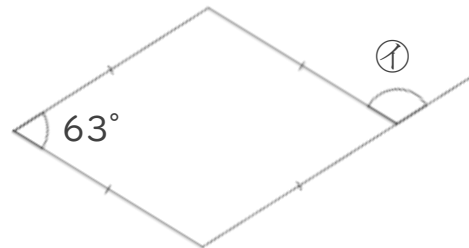
①



$\textcircled{ア} =$

答え: _____

②



$\textcircled{イ} =$

答え: _____

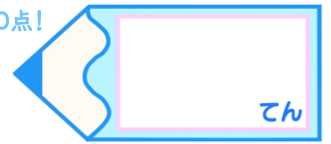


図形の角 10

● 多角形の中の
三角形の数

16

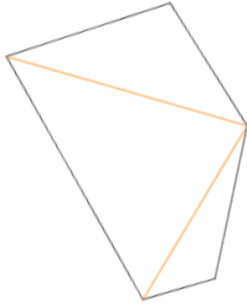
目指せ80点!



名まえ _____

1 次の多角形の角の大きさの和を求めましょう。(各20点)

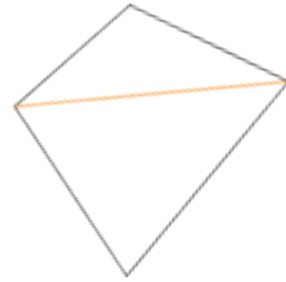
①



式: $180 \times 3 = 540$

答え: 540°

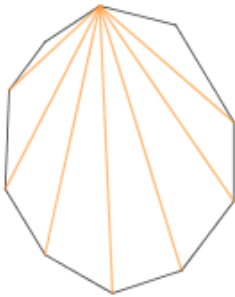
②



式: $180 \times 2 = 360$

答え: 360°

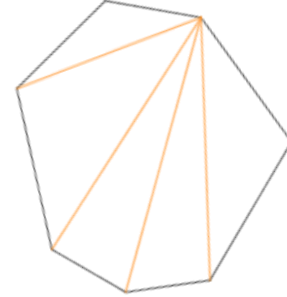
③



式: $180 \times 8 = 1440$

答え: 1440°

④

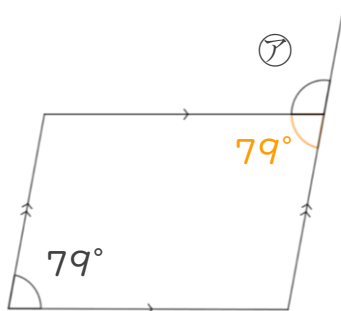


式: $180 \times 5 = 900$

答え: 900°

2 次の図で、ア・イの角度は何度ですか。計算で求めましょう。(各10点)

①

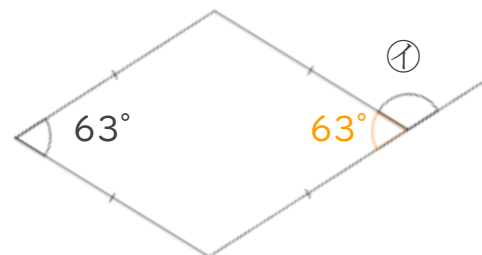


ア = $180 - 79$

= 101

答え: 101°

②



イ = $180 - 63$

= 117

答え: 117°