

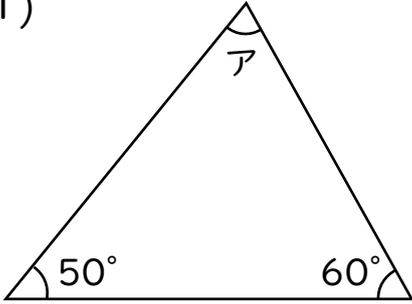
図形の角度 I

(三角形の内角)

年 組 名前 ()

次の角度は何度ですか。計算で求めましょう。

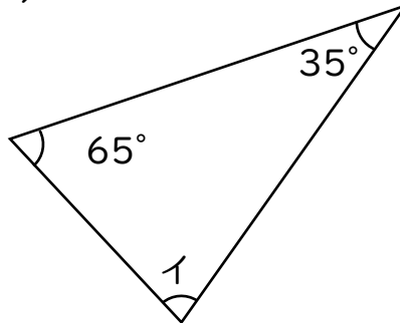
(1)



式 _____

答え _____

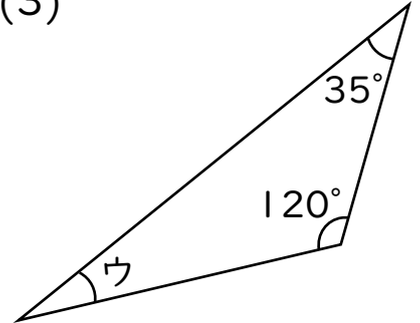
(2)



式 _____

答え _____

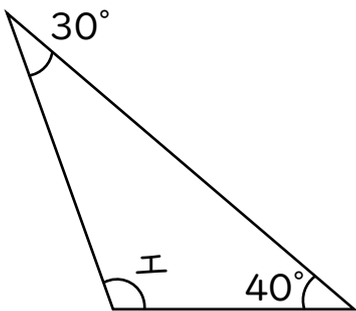
(3)



式 _____

答え _____

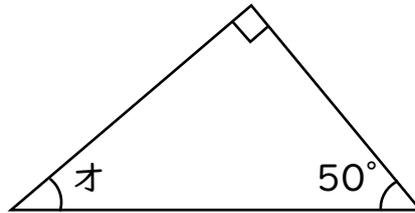
(4)



式 _____

答え _____

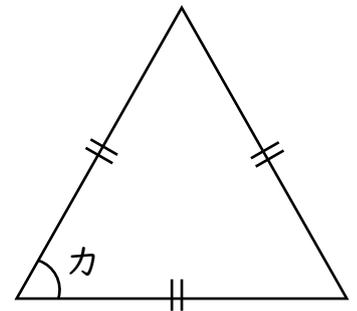
(5)



式 _____

答え _____

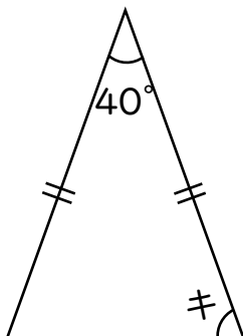
(6)



式 _____

答え _____

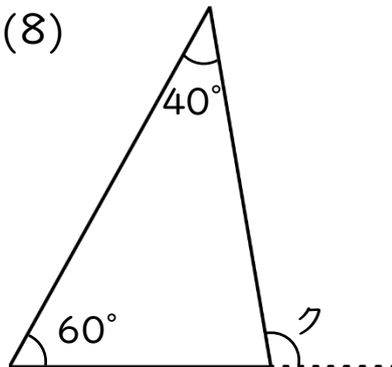
(7)



式 _____

答え _____

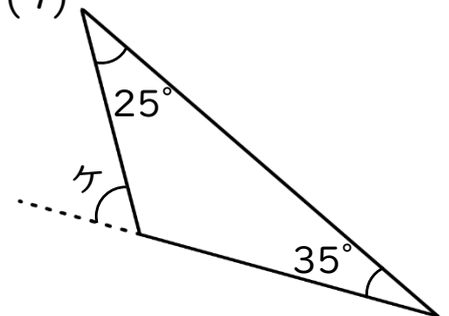
(8)



式 _____

答え _____

(9)



式 _____

答え _____

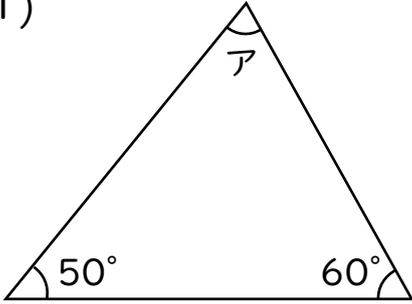
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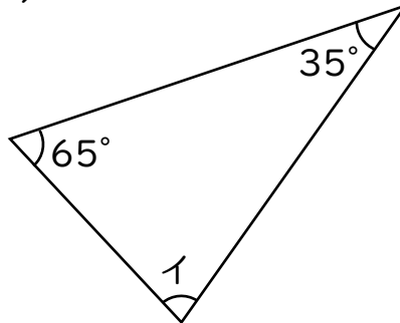
(1)



式 $180 - (50 + 60) = 70$

答え 70°

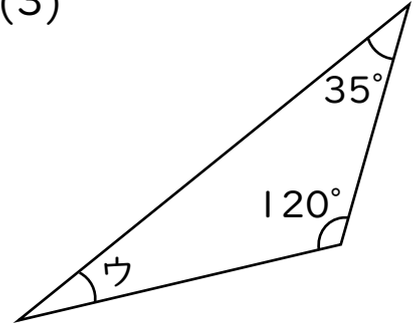
(2)



式 $180 - (65 + 35) = 80$

答え 80°

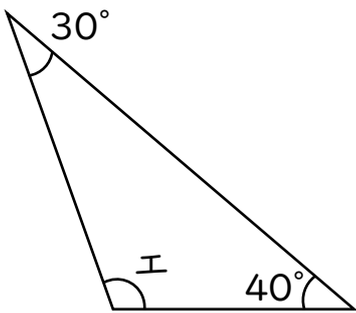
(3)



式 $180 - (120 + 35) = 25$

答え 25°

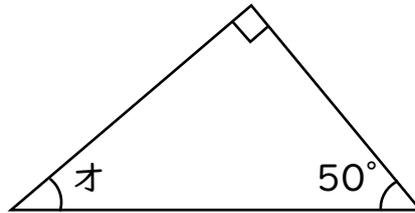
(4)



式 $180 - (30 + 40) = 110$

答え 110°

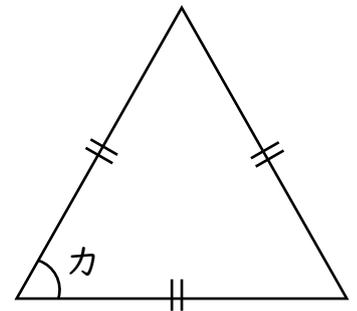
(5)



式 $180 - (50 + 90) = 40$

答え 40°

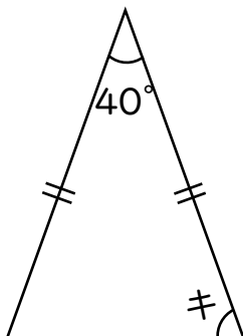
(6)



式 $180 \div 3 = 60$

答え 60°

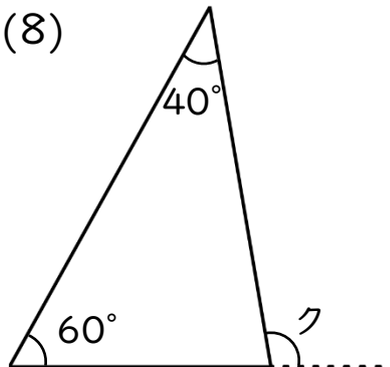
(7)



式 $180 - 40 = 140$
 $140 \div 2 = 70$

答え 70°

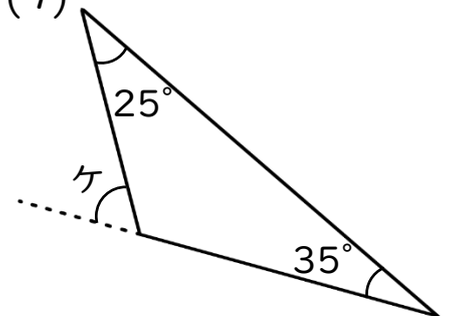
(8)



式 $180 - (60 + 40) = 80$
 $180 - 80 = 100$

答え 100°

(9)



式 $180 - (25 + 35) = 120$
 $180 - 120 = 60$

答え 60°