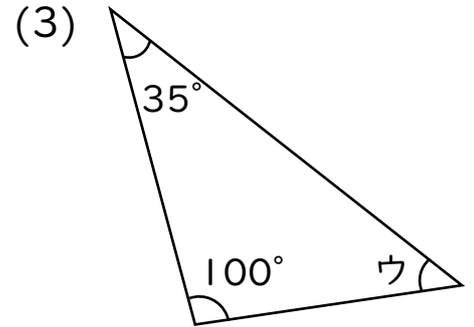
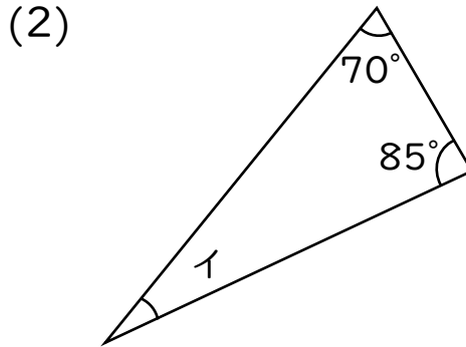
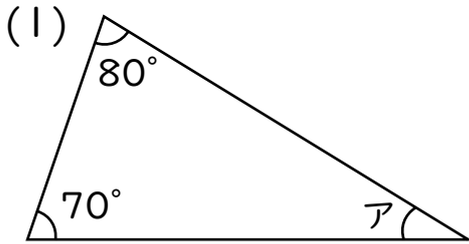


図形の角度2

(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。



式 _____

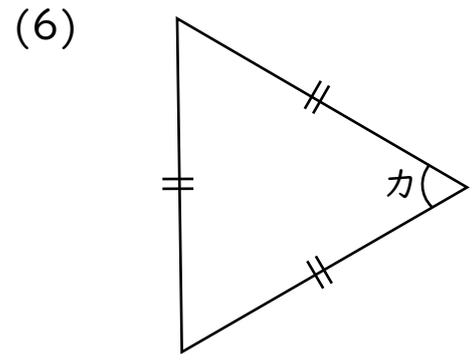
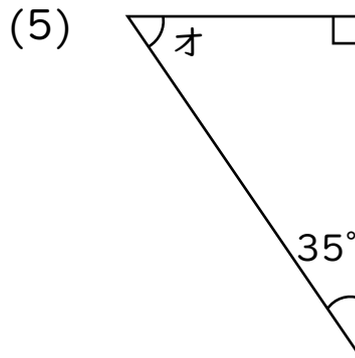
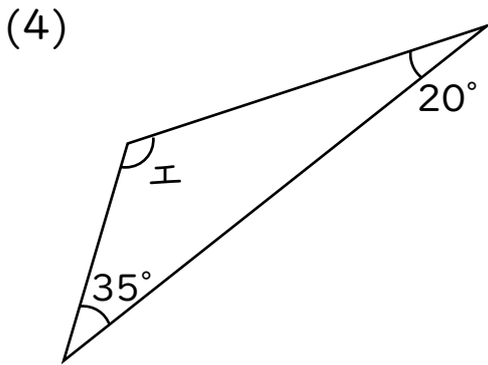
式 _____

式 _____

答え _____

答え _____

答え _____



式 _____

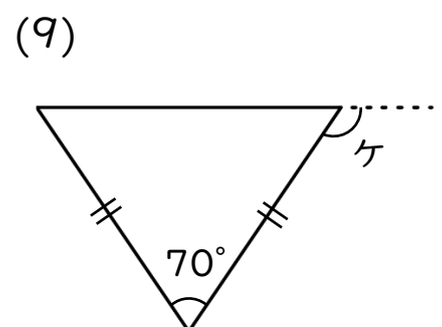
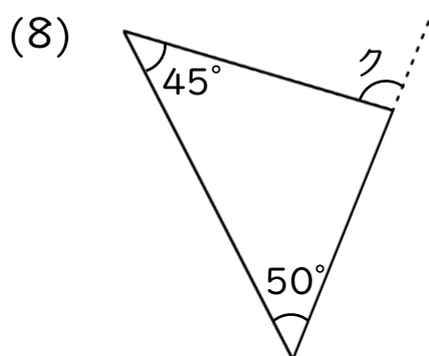
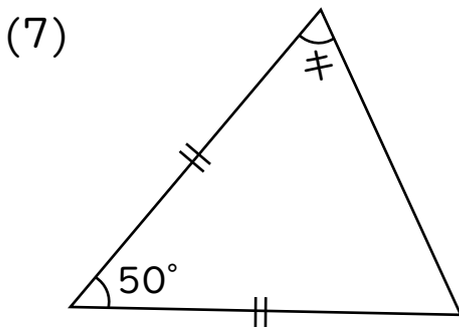
式 _____

式 _____

答え _____

答え _____

答え _____



式 _____

式 _____

式 _____

答え _____

答え _____

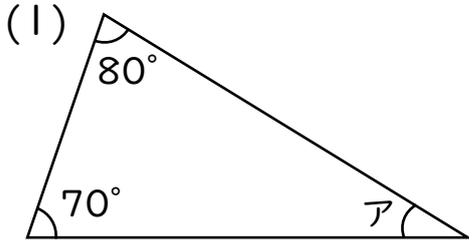
答え _____

図形の角度2

(三角形の内角)

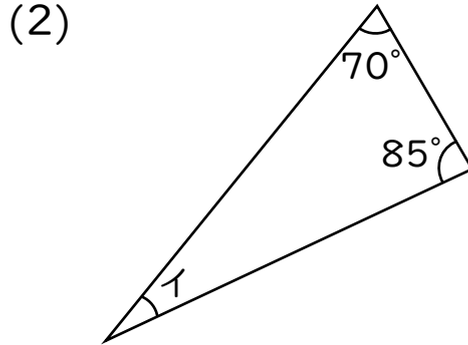
年 組 名前 ()

次の角度は何度ですか。計算で求めましょう。



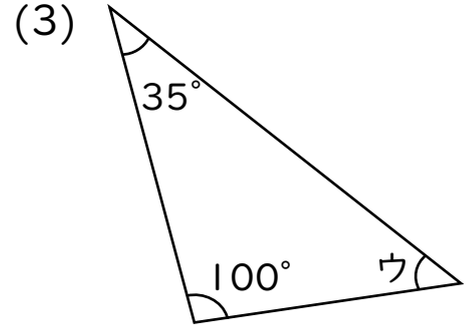
式 $180 - (70 + 80) = 30$

答え 30°



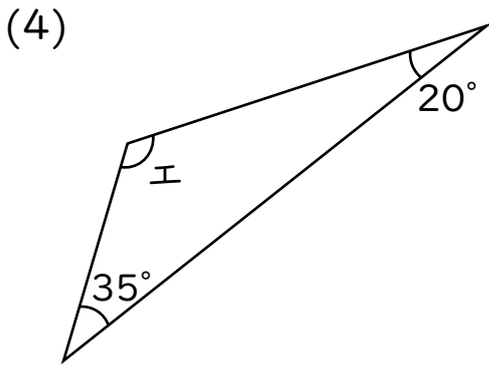
式 $180 - (85 + 70) = 25$

答え 25°



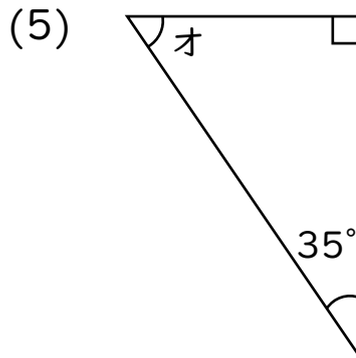
式 $180 - (100 + 35) = 45$

答え 45°



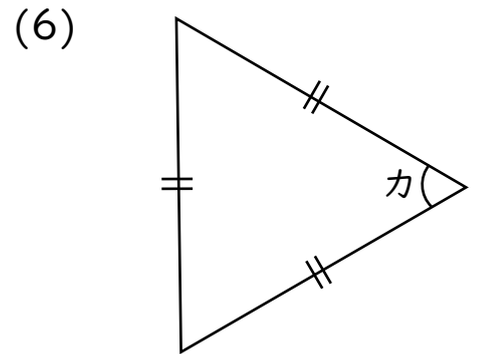
式 $180 - (35 + 20) = 125$

答え 125°



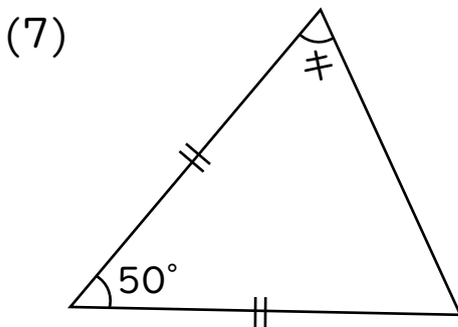
式 $180 - (35 + 90) = 55$

答え 55°



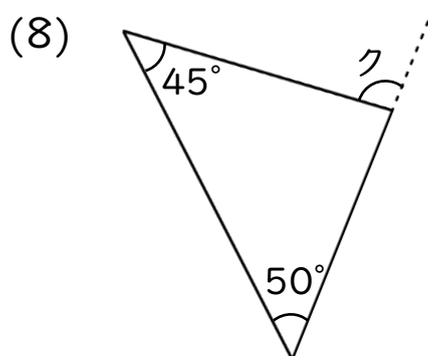
式 $180 \div 3 = 60$

答え 60°



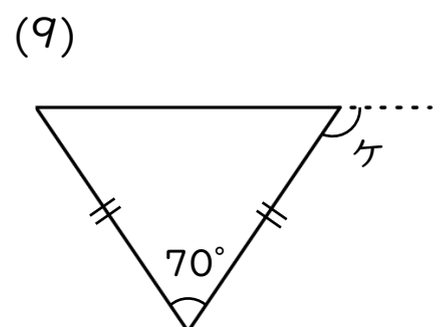
式 $180 - 50 = 130$
 $130 \div 2 = 65$

答え 65°



式 $180 - (50 + 45) = 85$
 $180 - 85 = 95$

答え 95°



式 $(180 - 70) \div 2 = 55$
 $180 - 55 = 125$

答え 125°