四角形の角度

目標時間 10分

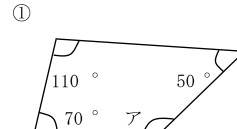
NO. 1

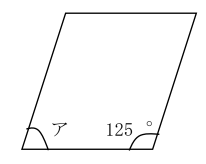
名前

2

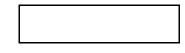
/6

◆ 次のアの角度を計算で求めなさい。

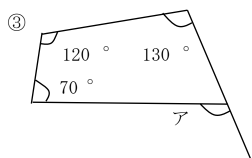


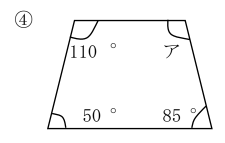


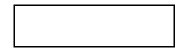
平行四辺形

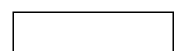


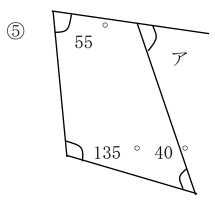


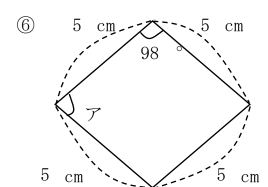












答え

$$\bigcirc$$
 360 - (50 + 110 + 70) = 130 $^{\circ}$

$$\textcircled{4}$$
 360 - (110 + 50 + 85) = 115 °

$$\bigcirc$$
 180 - 98 = 82 $^{\circ}$