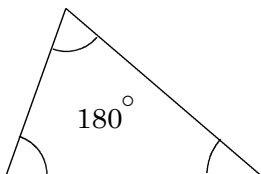
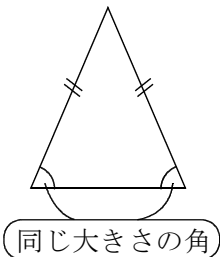


三角形の三つの角の和①

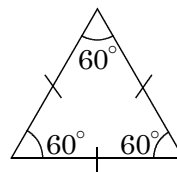
三角形



二等辺三角形

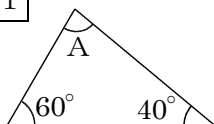


正三角形



三角形の3つの角の大きさの和は、 180° になります。

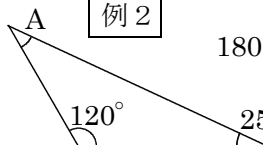
例1



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

答 80°

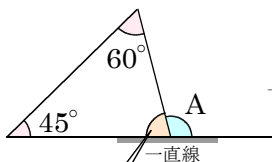
例2



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

答 35°

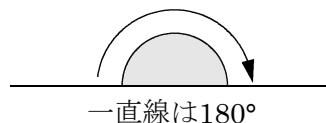
例3



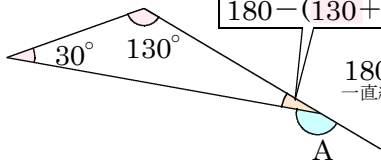
$$180 - (60 + 45) = 75$$

$$180 - 75 = 105$$

一直線
答 105°



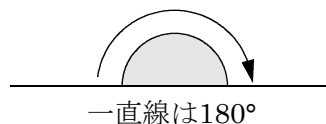
例4



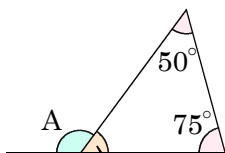
$$180 - (130 + 30) = 20$$

$$180 - 20 = 160$$

一直線
答 160°



例5



$$180 - (75 + 50) = 55$$

$$180 - 55 = 125$$

一直線
答 125°

