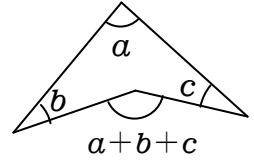
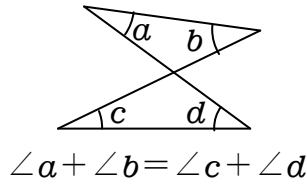
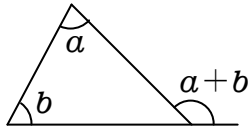


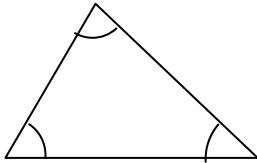
※ 印のついた角の和

- ① 三角形の外角の性質を利用する。 ② 向かい合う三角形の角の性質を利用する。 ③ 矢じりの公式の利用

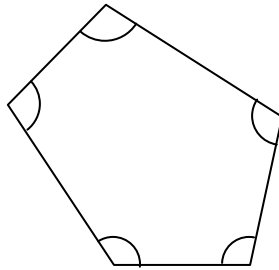


184 次の各図において、印のついた角の和を求めなさい。

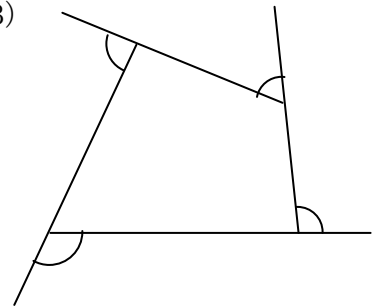
(1)



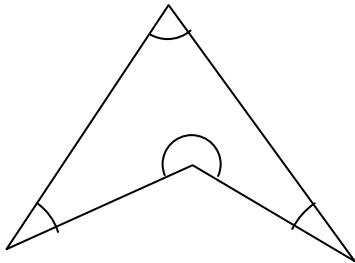
(2)



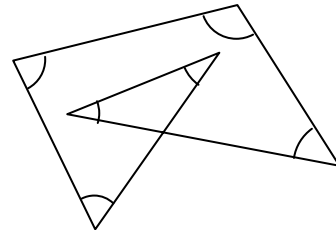
(3)



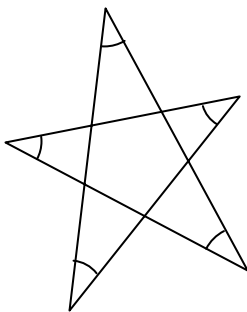
(4)



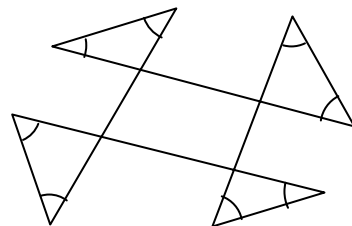
(5)



(6)

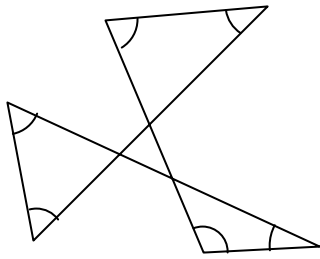


(7)



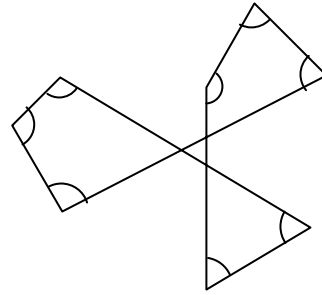
185 次の各図において、印のついた角の和を求めなさい。

(1)

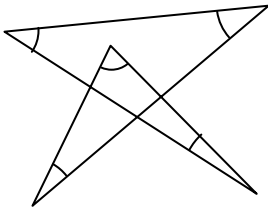


(近江兄弟社高)

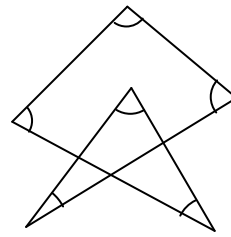
(2)



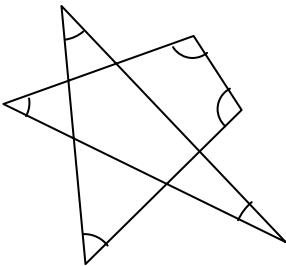
(3)



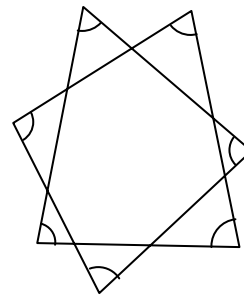
(4)



(5)



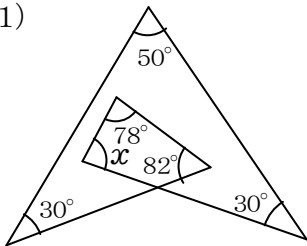
(6)



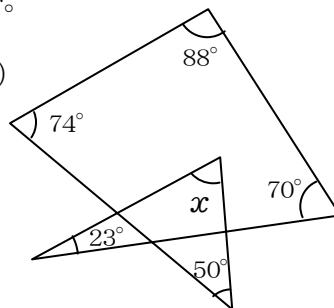
(立命館高)

186 次の各図において、 $\angle x$  の大きさを求めなさい。

(1)

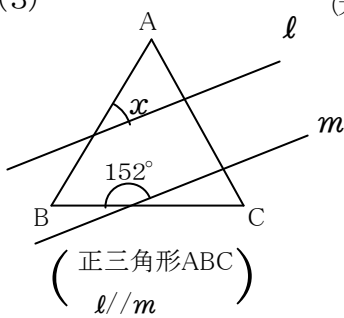


(2)



(洛南高)

(3)



(大阪薫英女高改題)

(4)

