

アソールワット 8

9/30(土) 14:00 ~

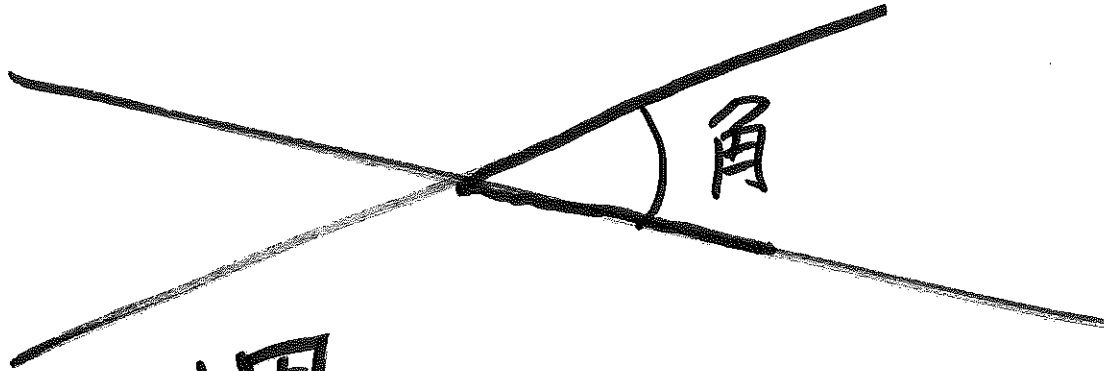
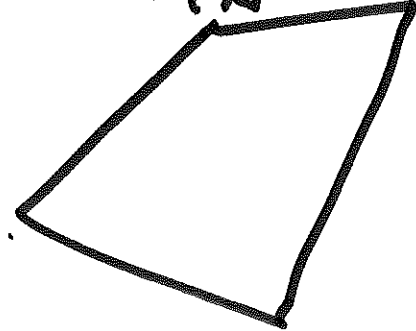
定義

三辺形

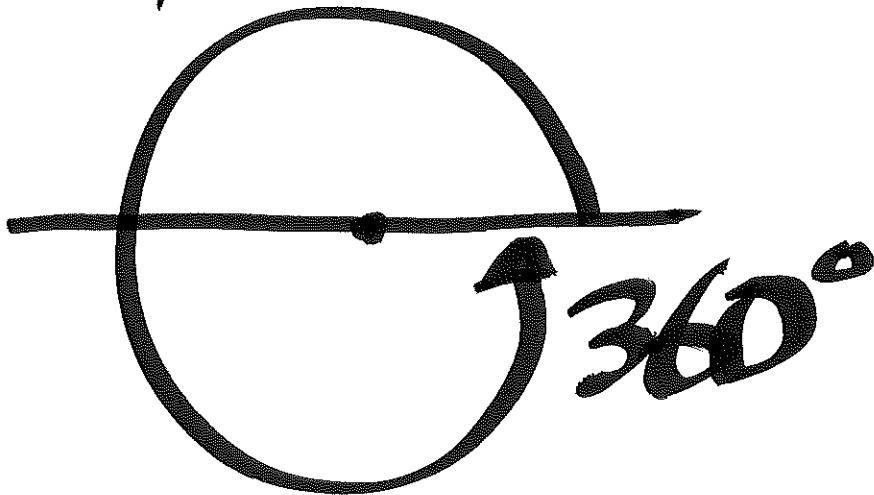
三角形



平行四辺形



1周



1年 365日

$$365 = 5 \times 73$$

約數

360

7 16

11 17

13

14

24 =

1, 360

2, 180

3, 120

4, 90

5, 72

6, 60

8, 45

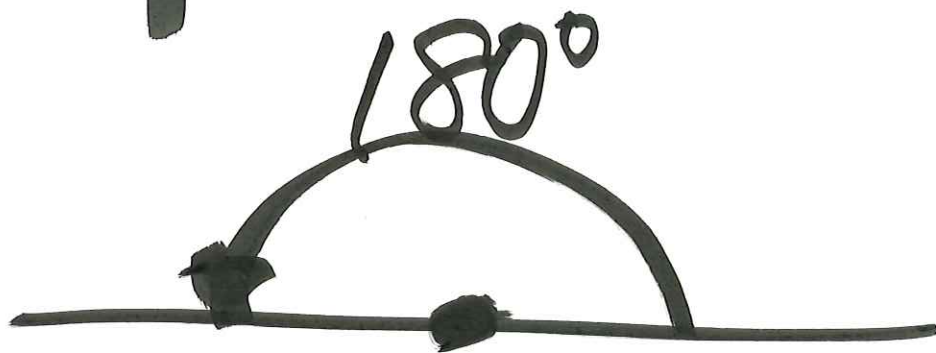
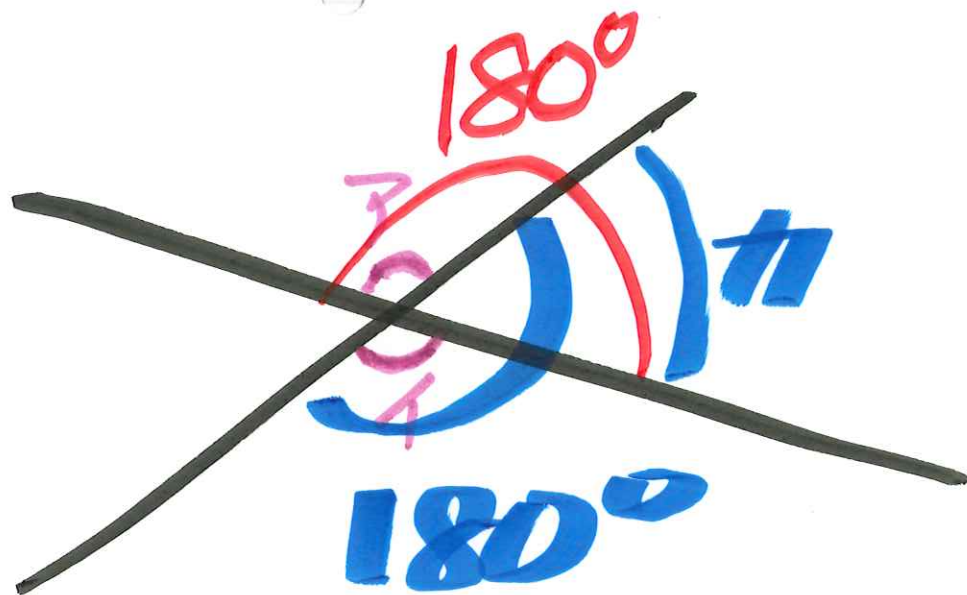
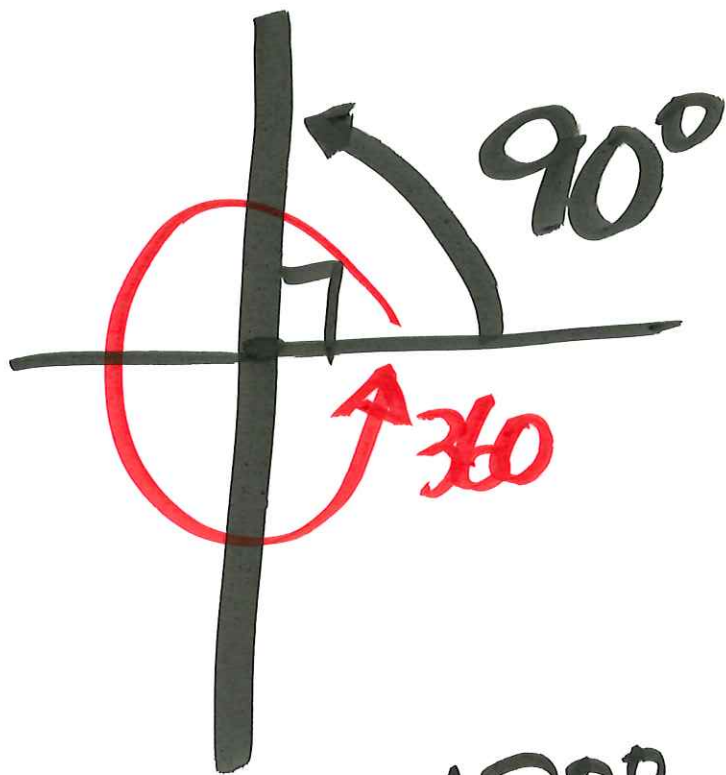
9, 40

10, 36

12, 30

15, 24

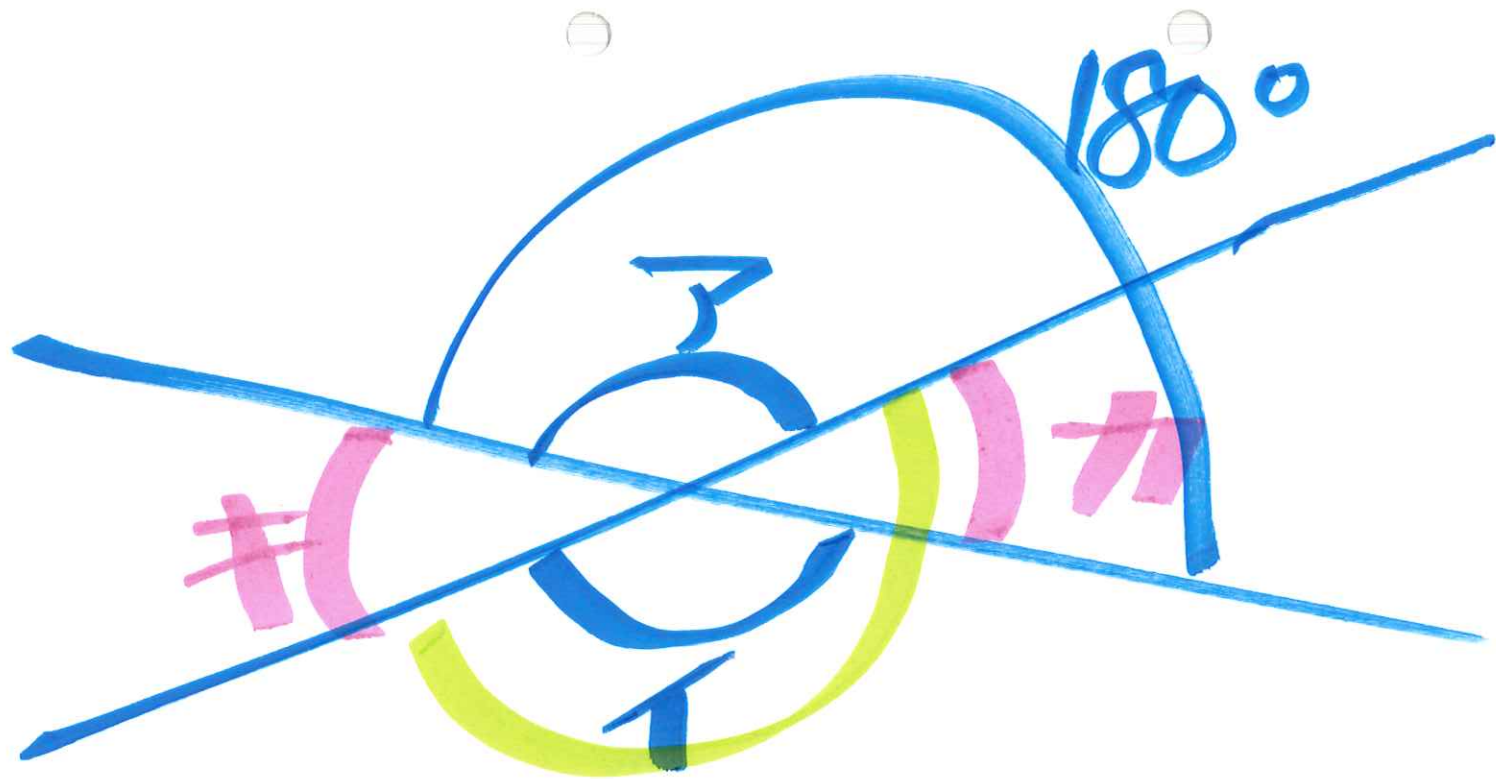
18, 20



对顶角

$$\angle = 180^\circ - \text{力}$$

$$\angle = 180^\circ - \text{力}$$



対頂角

対頂角

$$\text{ア} = 180^\circ - \text{カ}$$

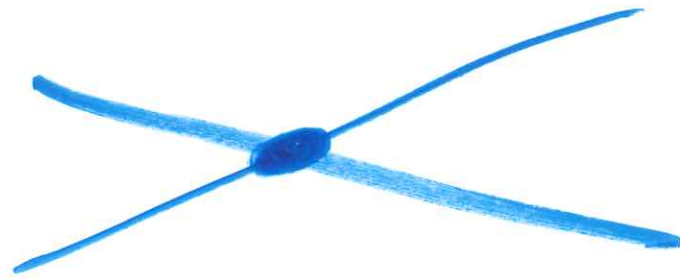
$$\text{イ} = 180^\circ - \text{ク}$$

対

一向いあ

対向車

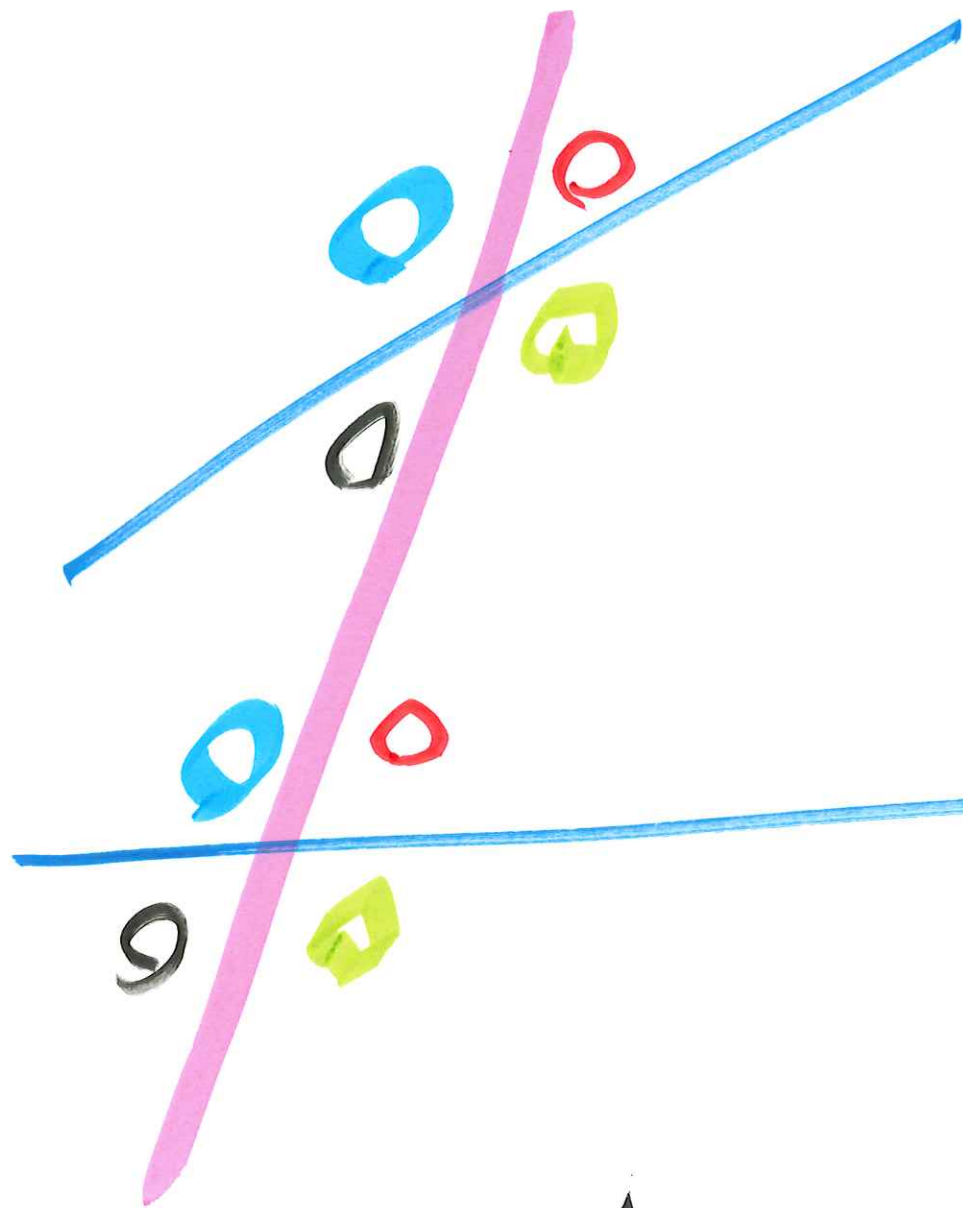
頂



角

は(常に)等しい



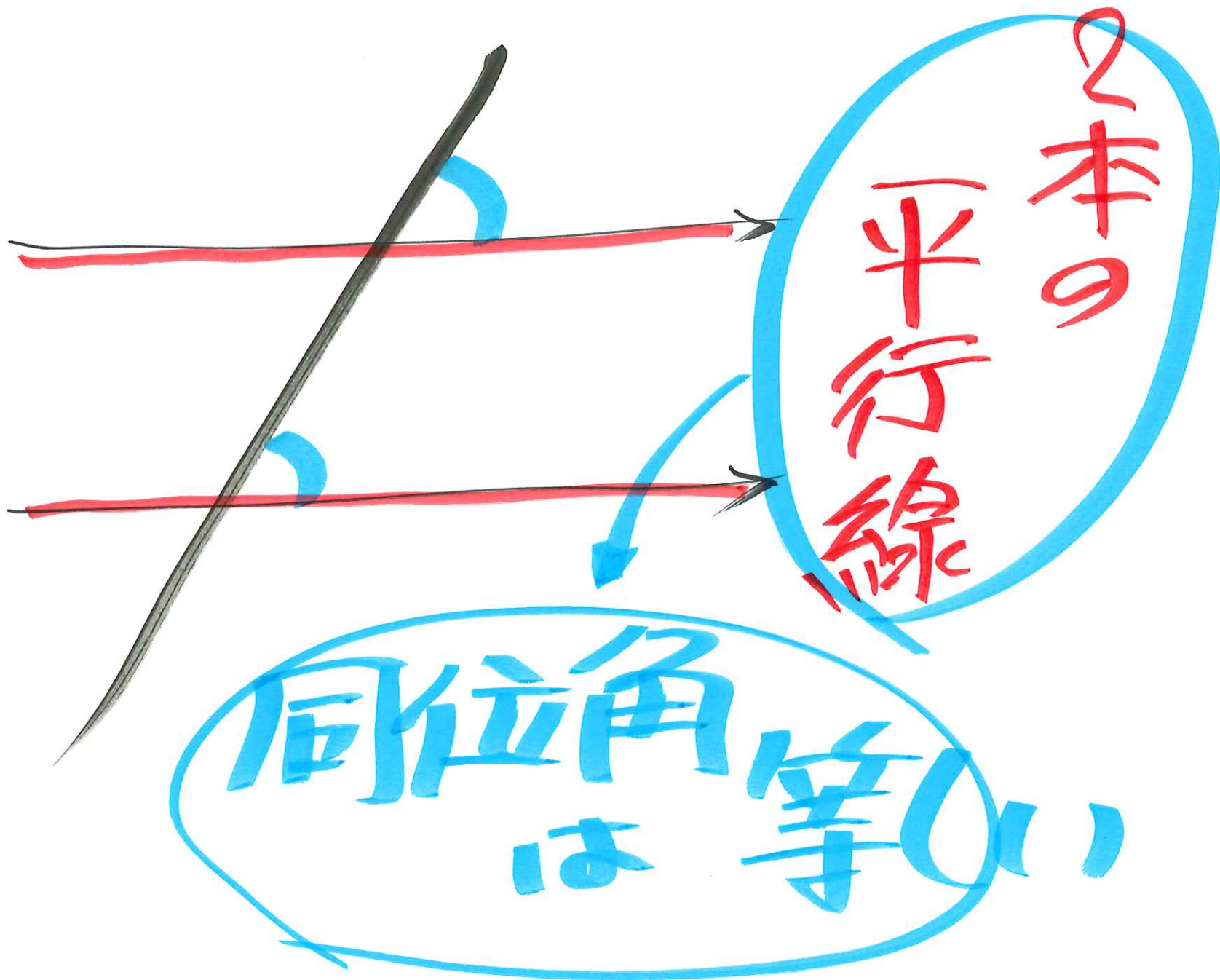


同位角

同位角

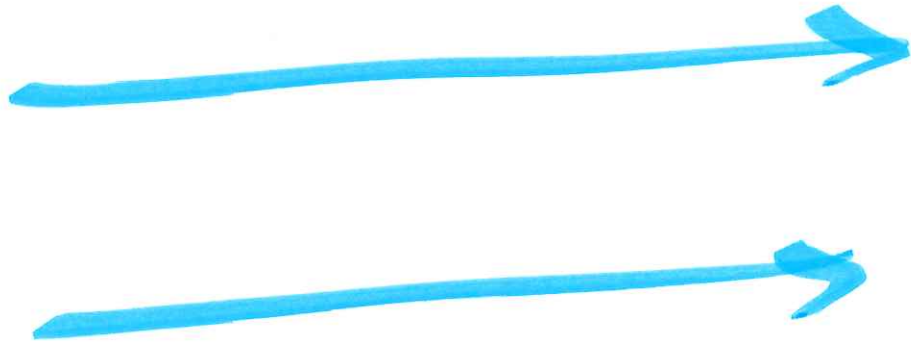
同位角

同位角



2本の  
平行線

同位角は等しい

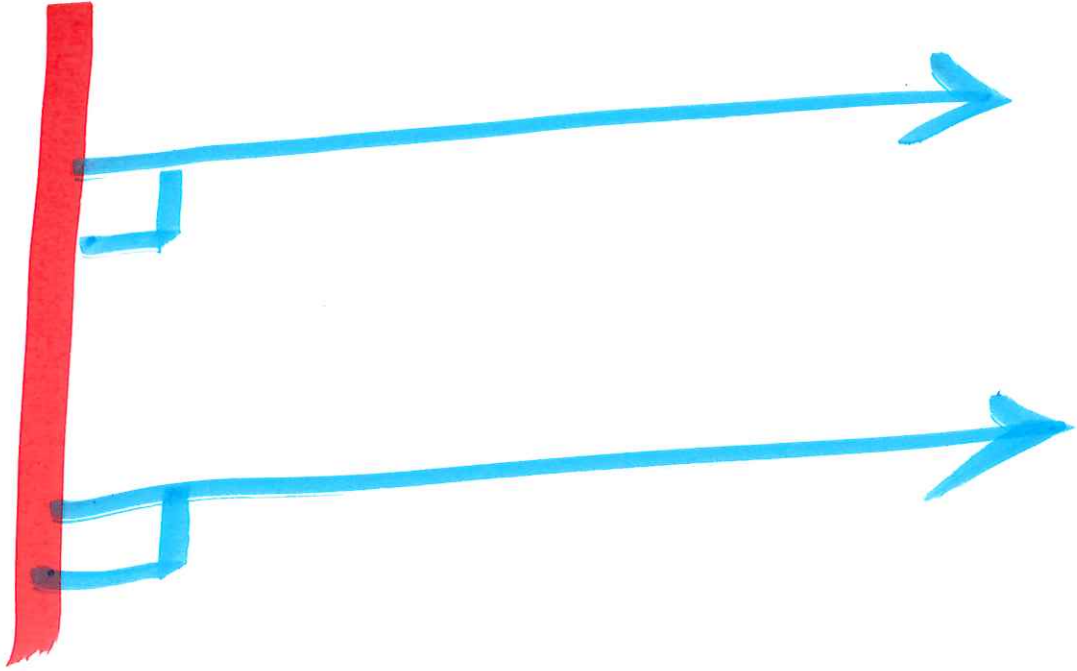


交わらない。

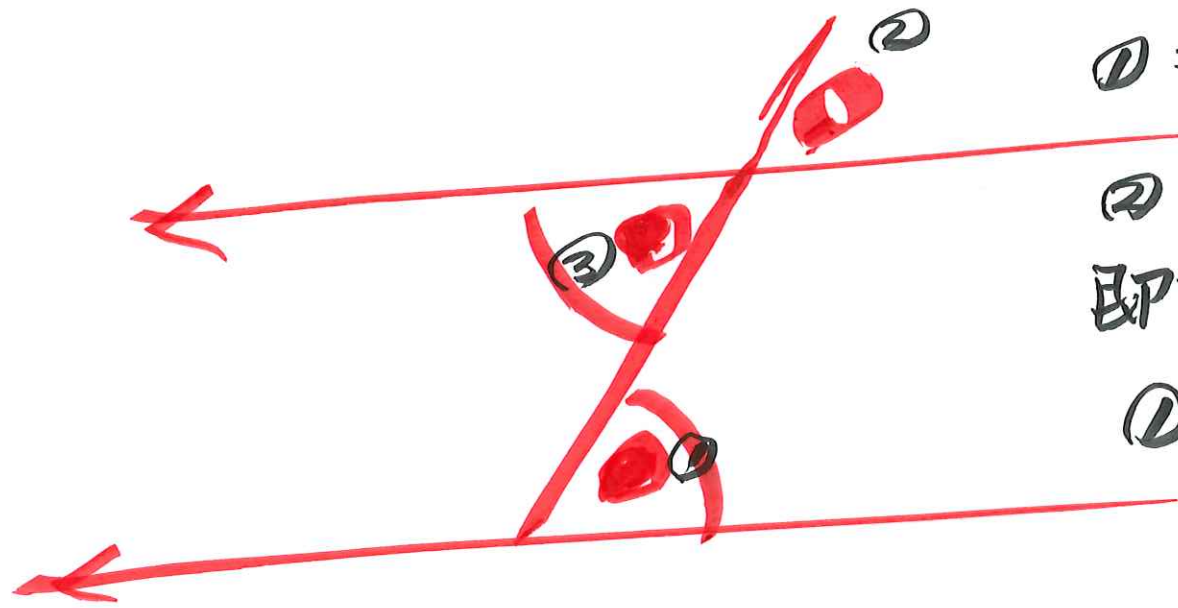


平行線  
↑





平行線



① = ② (同位角)

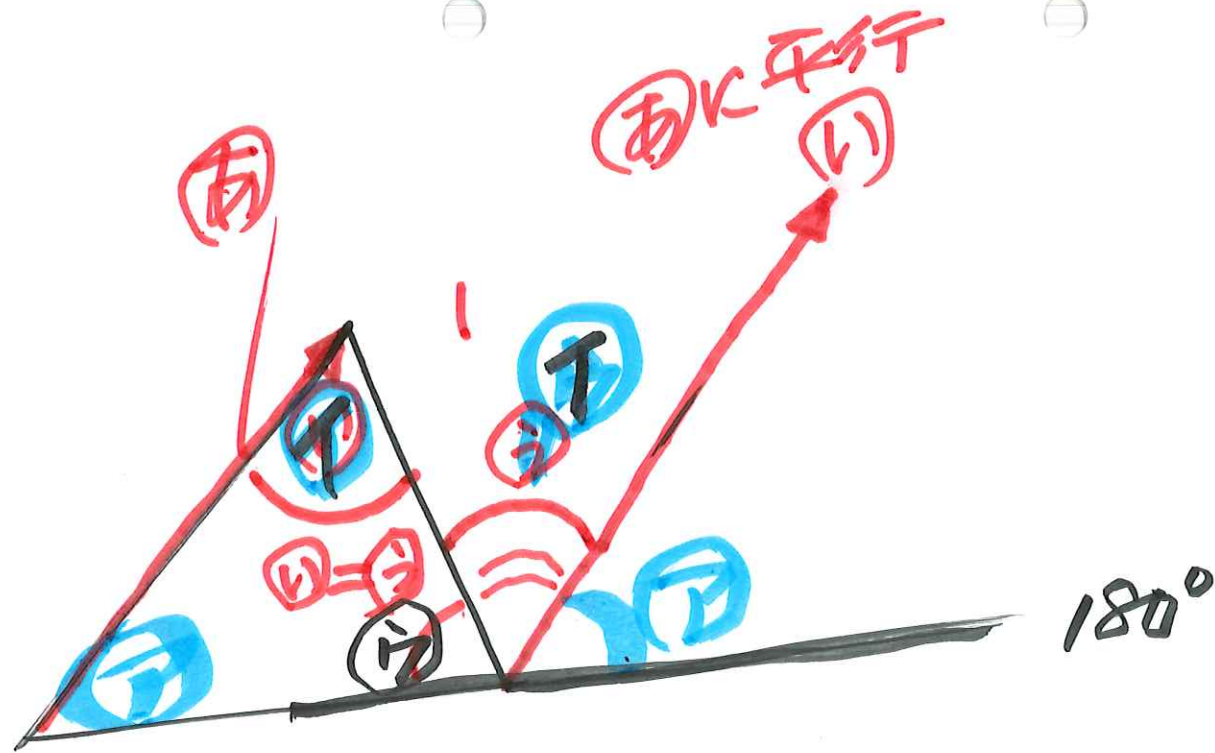
② = ③ (対頂角)

即ち

① = ③

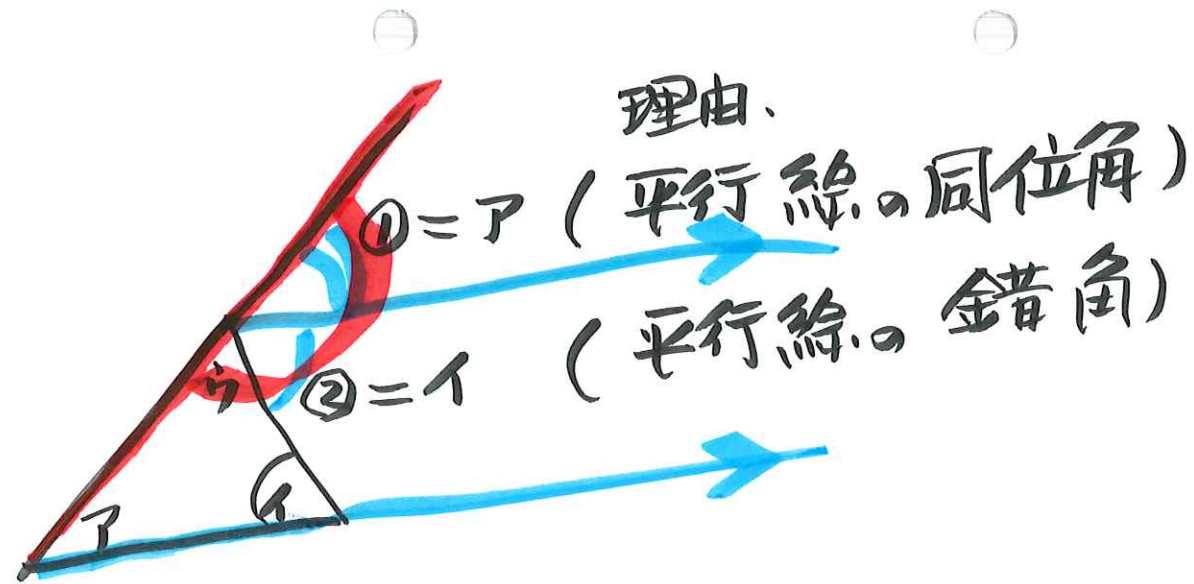
たがいちがりの角  
の <sup>たが</sup>錯角 <sup>かく</sup>は等しい。

(覚)



三角形の内角の和 = ア + イ + ウ

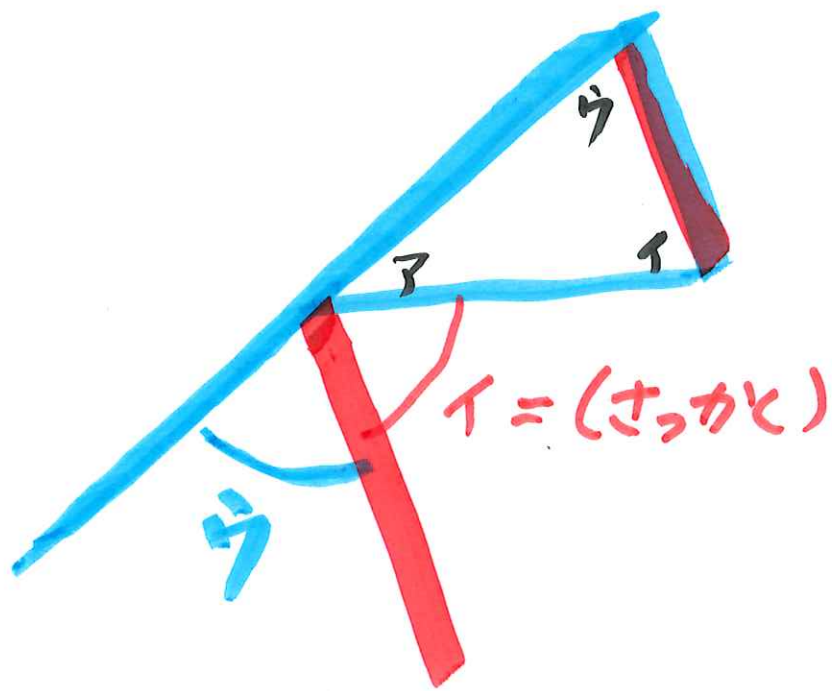
直線の角の和 = ア + イ + ウ  
 $180^\circ$



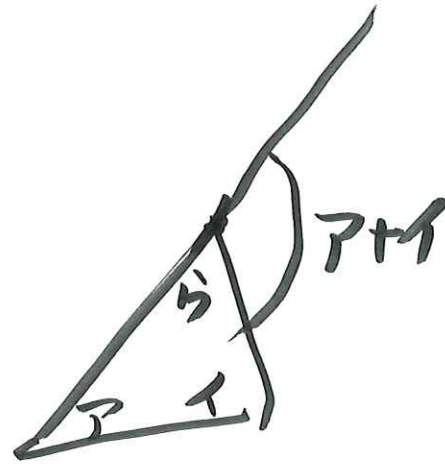
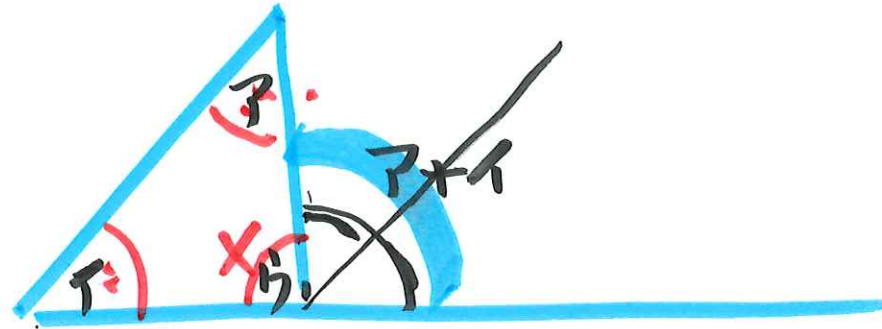
三角形の内角の和. ( $180^\circ$ )

= 直線の角と等しい  
 $180^\circ$

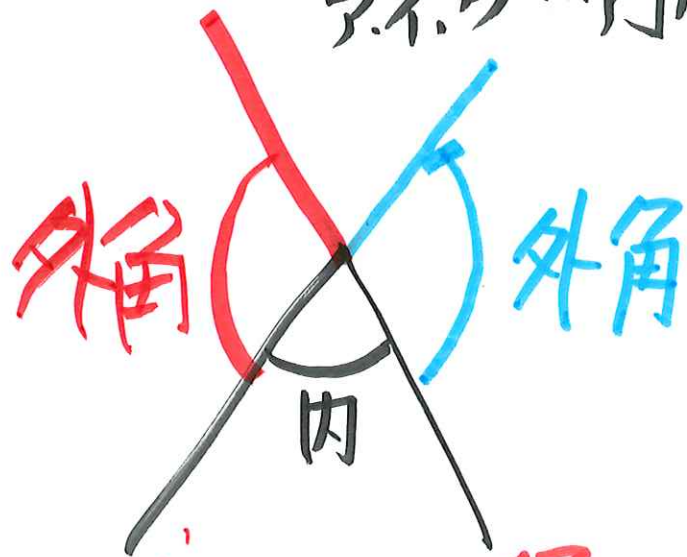
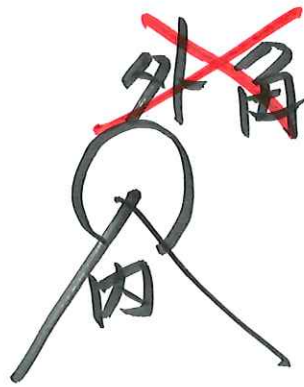




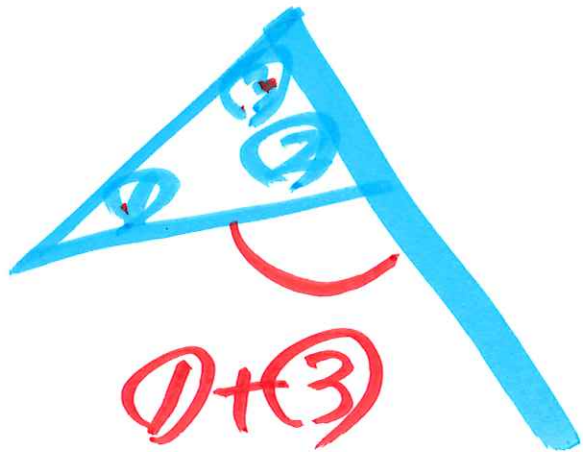
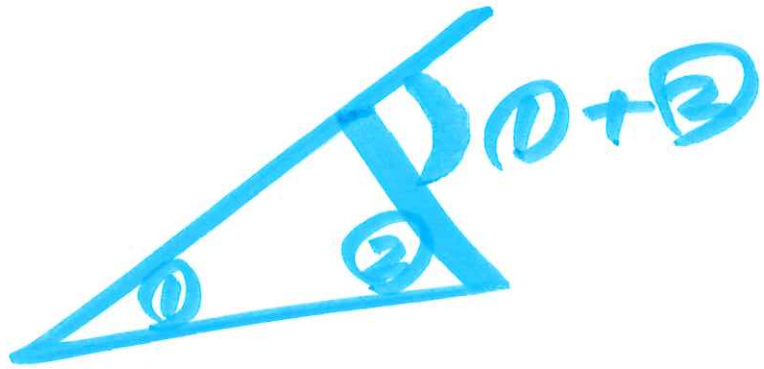
イ = (さっかど)

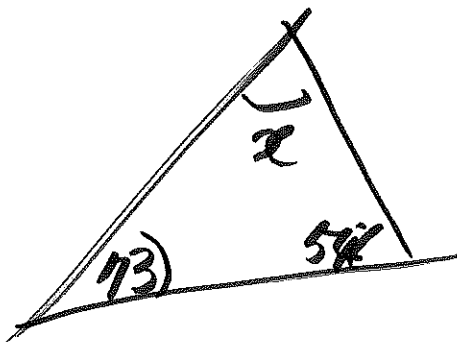
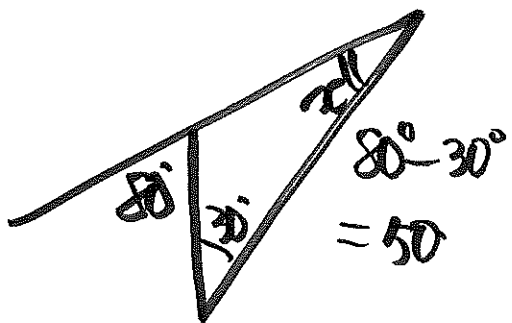
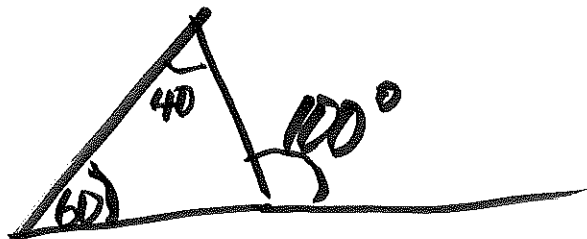
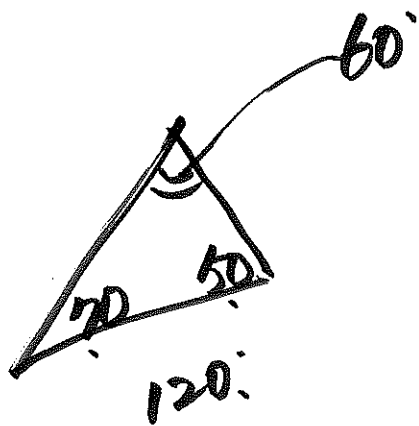


A, B, C ... 内角

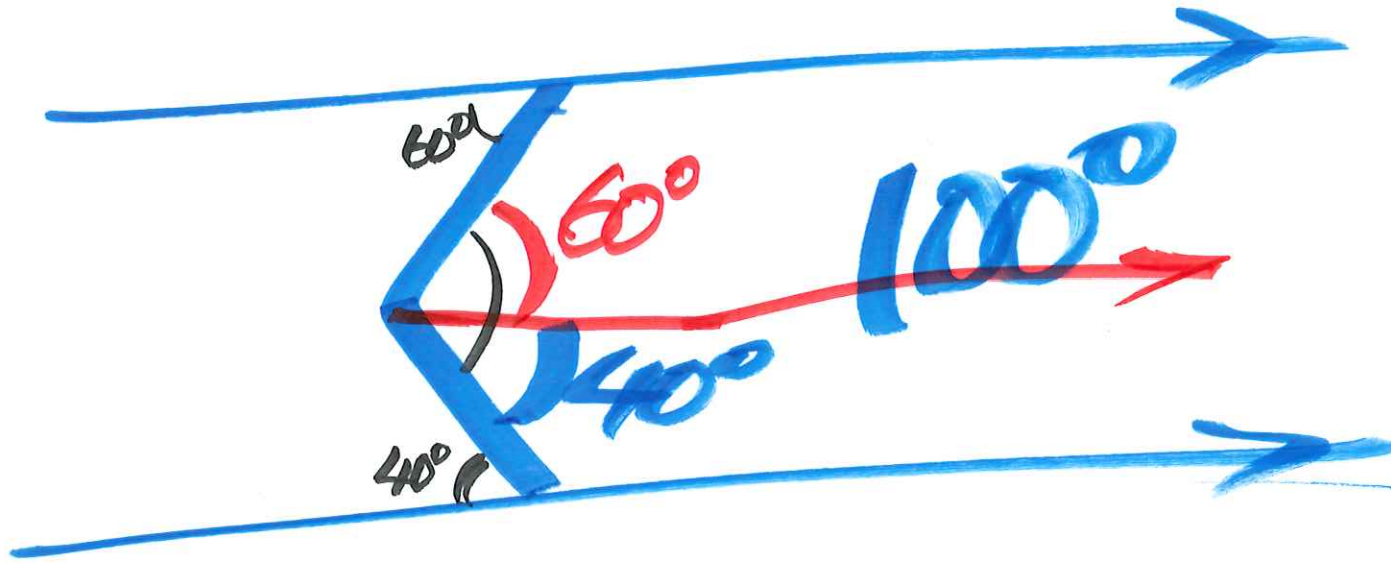


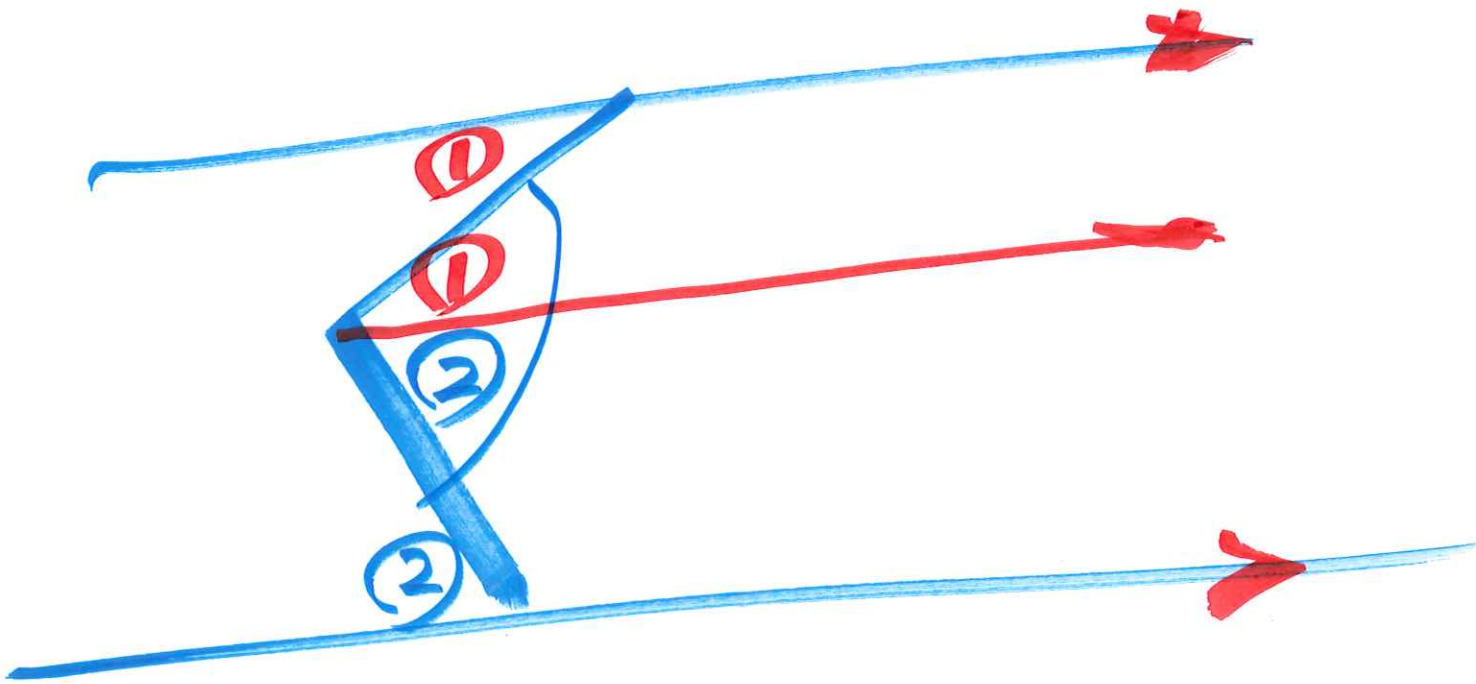
外角 = 内対角の和

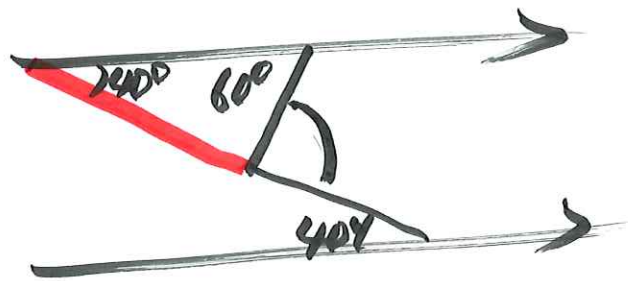
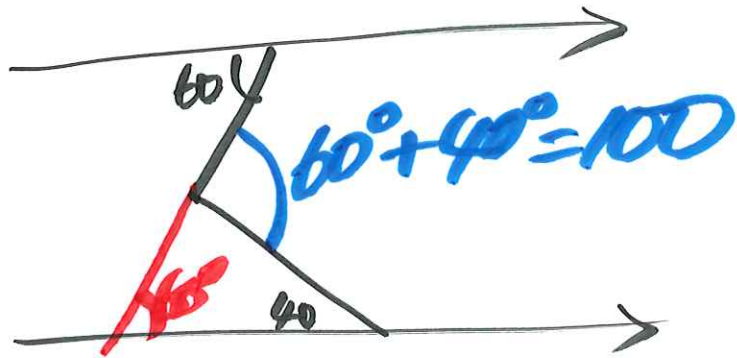












内对角的和  
= 外角