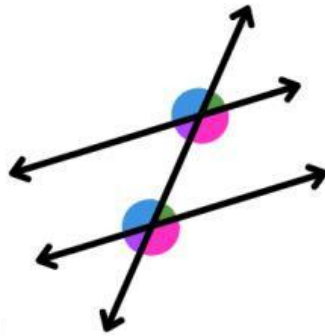
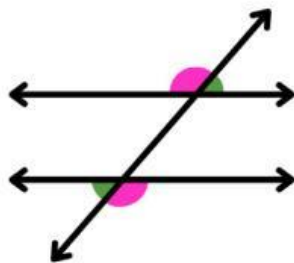


$$M = \left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$$

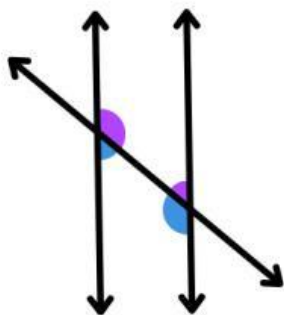
CLASIFIQUE LOS ÁNGULOS ENTRE LAS PARALELAS Y LA SECANTE, SEGÚN SU COLOR



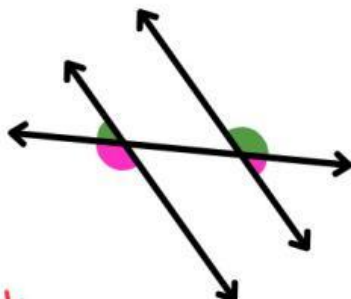
AZUL:
ROSA:
VERDE:
VIOLETA:



ROSA:
VERDE:



AZUL:
VIOLETA:

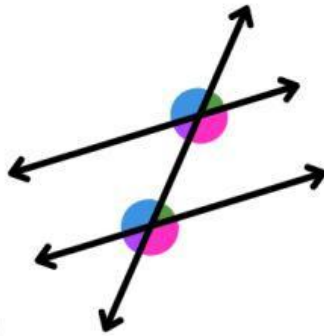


ROSA:
VERDE:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$M = \left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$$

DETERMINE EL VALOR DE CADA ÁNGULO

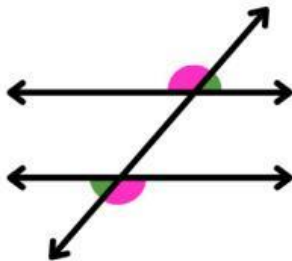


AZUL: 120° 30'

ROSA:

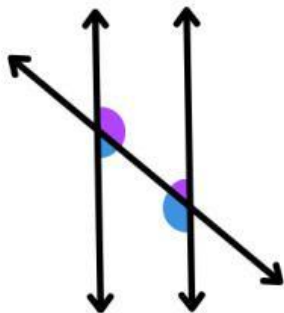
VERDE:

VIOLETA:



ROSA:

VERDE: 35° 22' 10"

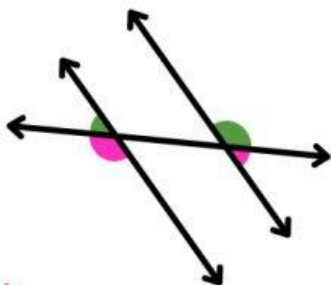


AZUL1: 59' 38"

AZUL2:

VIOLETA1:

VIOLETA2:



ROSA1:

ROSA2:

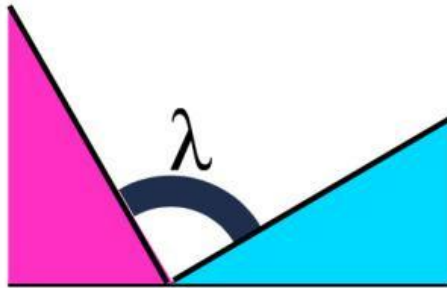
VERDE1: 179° 45"

VERDE2:

$$X = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$M = \left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$$

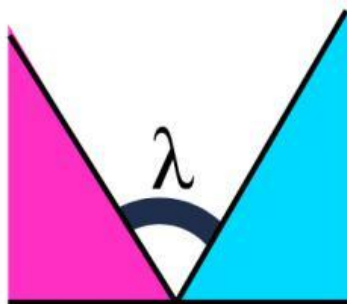
CALCULE EL VALOR DEL ÁNGULO FALTANTE



AZUL: 43,7°

ROSA: 67° 5' 32"

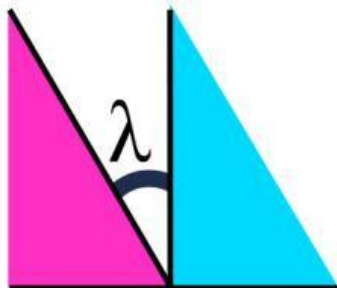
λ:



AZUL: 81° 15"

ROSA: 77° 20'

λ:



AZUL: 90° 2'

ROSA: 85° 59' 59"

λ:



AZUL: 9,87°

ROSA: 25° 59' 59"

λ:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$