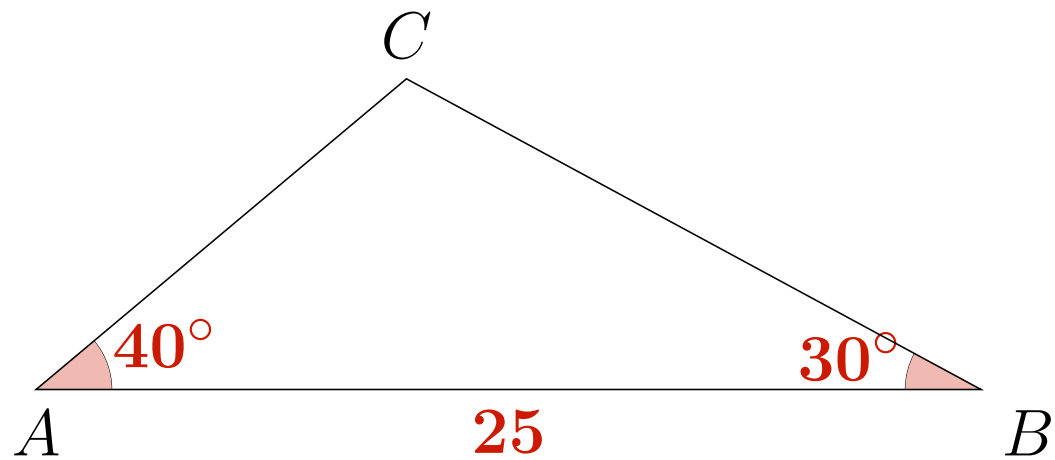
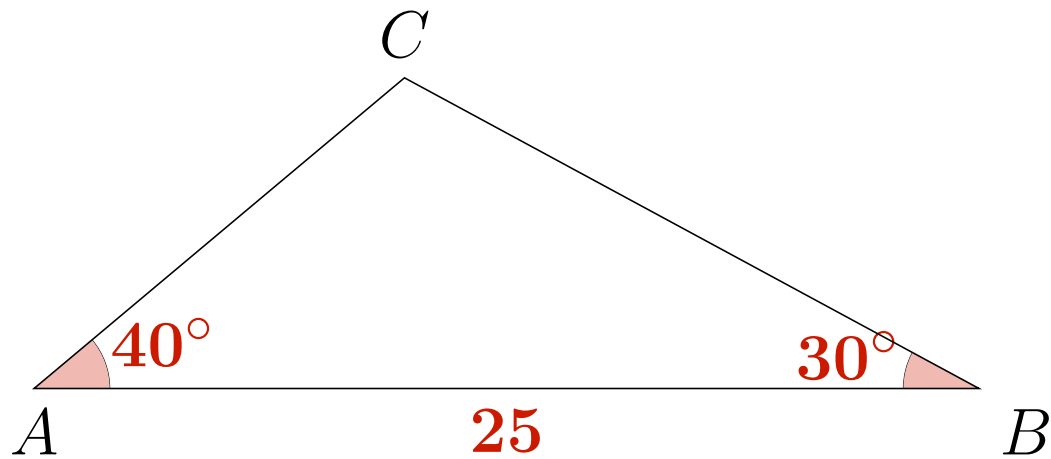


Beregninger af sider og vinkel når to vinkler og en side kendes

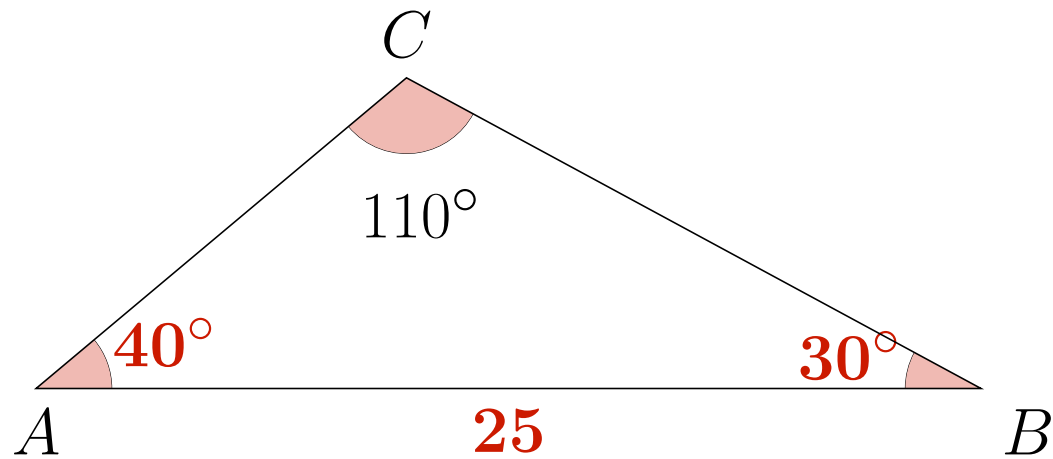


Beregninger af sider og vinkel når to vinkler og en side kendes



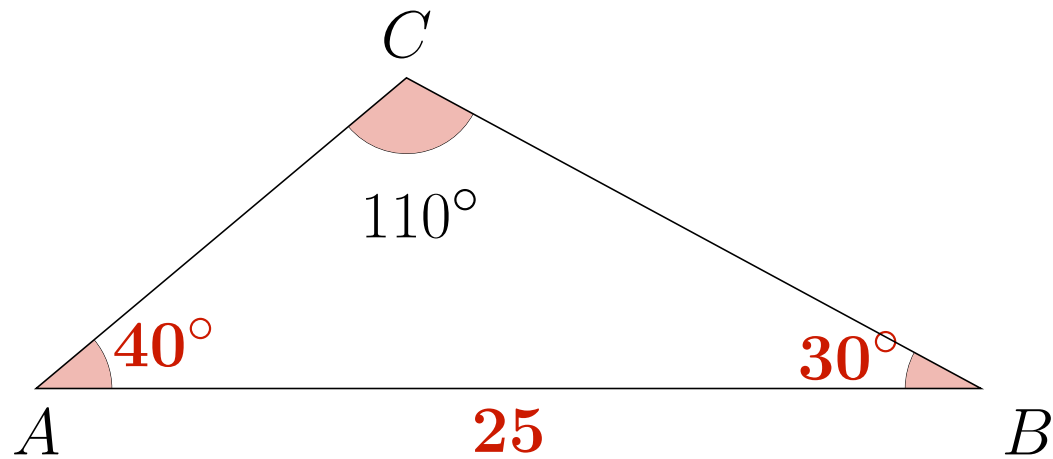
$$C = 180^\circ - 40^\circ - 30^\circ$$

Beregninger af sider og vinkel når to vinkler og en side kendes



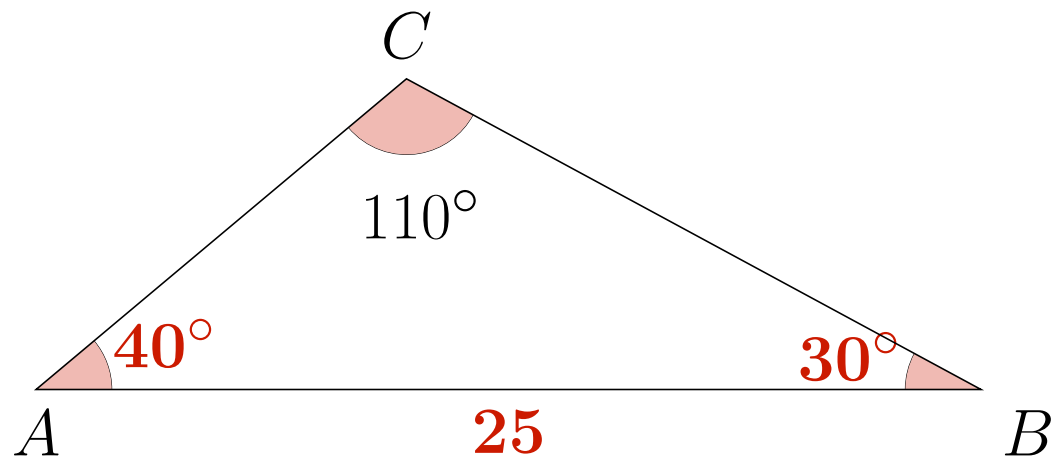
$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

Beregninger af sider og vinkel når to vinkler og en side kendes



$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

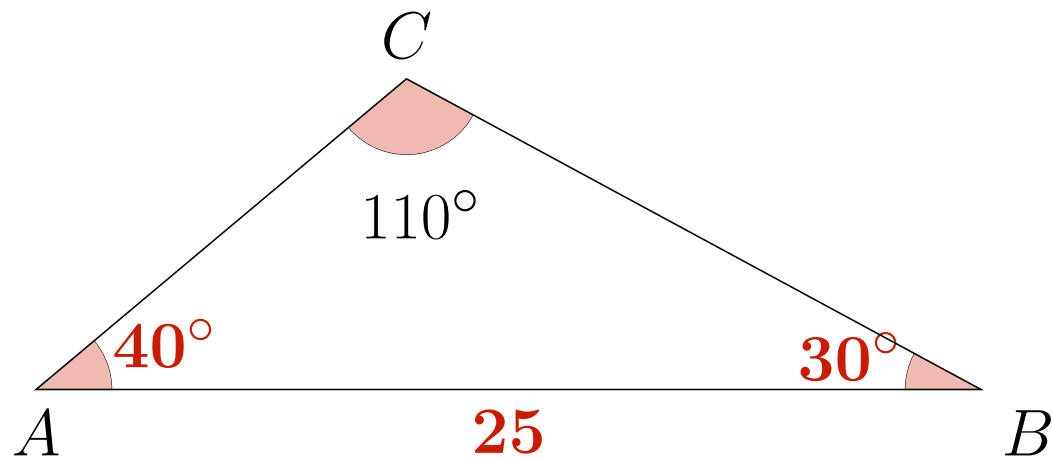
Beregninger af sider og vinkel når to vinkler og en side kendes



$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

$$b = \frac{\sin(B) \cdot c}{\sin(C)}$$

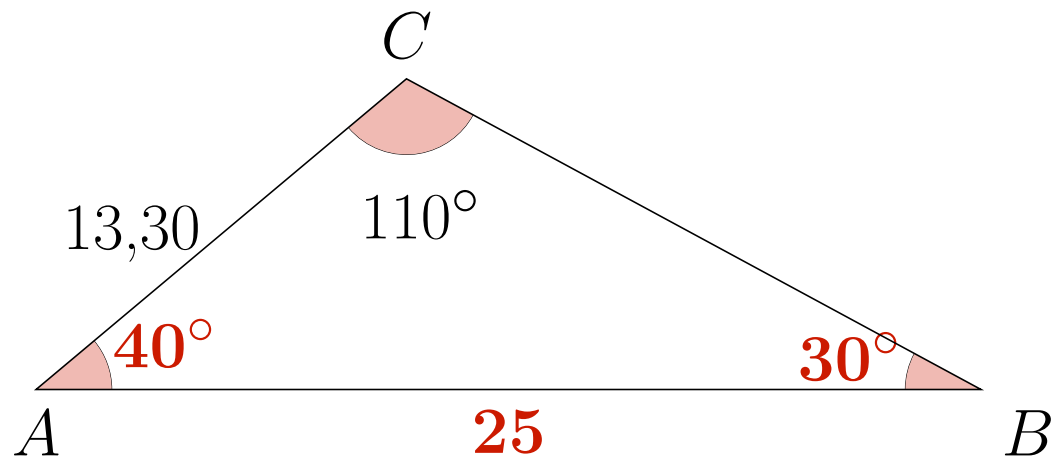
Beregninger af sider og vinkel når to vinkler og en side kendes



$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

$$b = \frac{\sin(B) \cdot c}{\sin(C)} = \frac{\sin(30^\circ) \cdot 25}{\sin(110^\circ)}$$

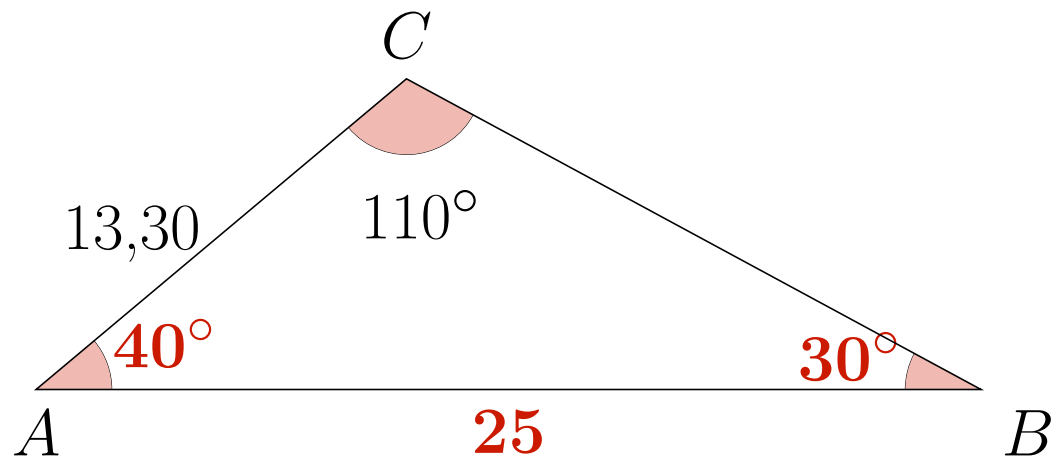
Beregninger af sider og vinkel når to vinkler og en side kendes



$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

$$b = \frac{\sin(B) \cdot c}{\sin(C)} = \frac{\sin(30^\circ) \cdot 25}{\sin(110^\circ)} = 13,30$$

Beregninger af sider og vinkel når to vinkler og en side kendes

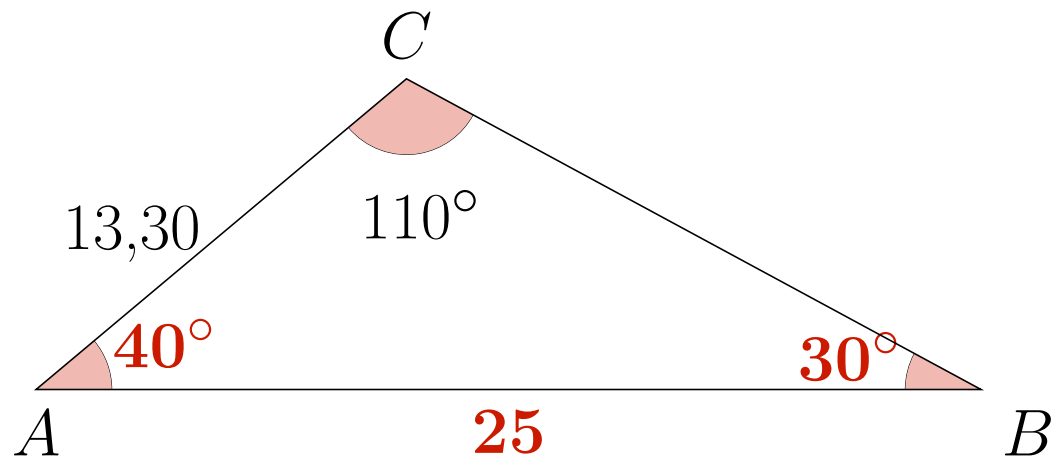


$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

$$b = \frac{\sin(B) \cdot c}{\sin(C)} = \frac{\sin(30^\circ) \cdot 25}{\sin(110^\circ)} = 13,30$$

$$a = \frac{\sin(A) \cdot c}{\sin(C)}$$

Beregninger af sider og vinkel når to vinkler og en side kendes

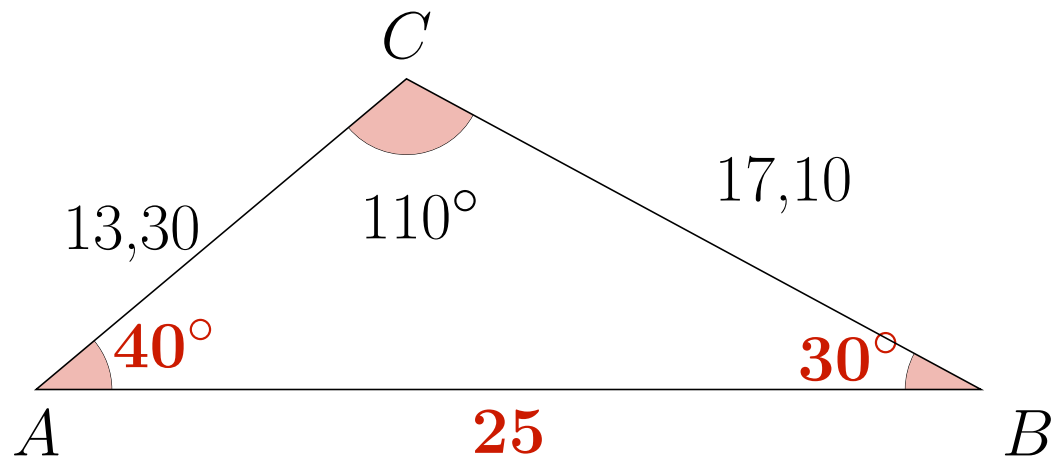


$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

$$b = \frac{\sin(B) \cdot c}{\sin(C)} = \frac{\sin(30^\circ) \cdot 25}{\sin(110^\circ)} = 13,30$$

$$a = \frac{\sin(A) \cdot c}{\sin(C)} = \frac{\sin(40^\circ) \cdot 25}{\sin(110^\circ)}$$

Beregninger af sider og vinkel når to vinkler og en side kendes



$$C = 180^\circ - 40^\circ - 30^\circ = 110^\circ$$

$$b = \frac{\sin(B) \cdot c}{\sin(C)} = \frac{\sin(30^\circ) \cdot 25}{\sin(110^\circ)} = 13,30$$

$$a = \frac{\sin(A) \cdot c}{\sin(C)} = \frac{\sin(40^\circ) \cdot 25}{\sin(110^\circ)} = 17,10$$