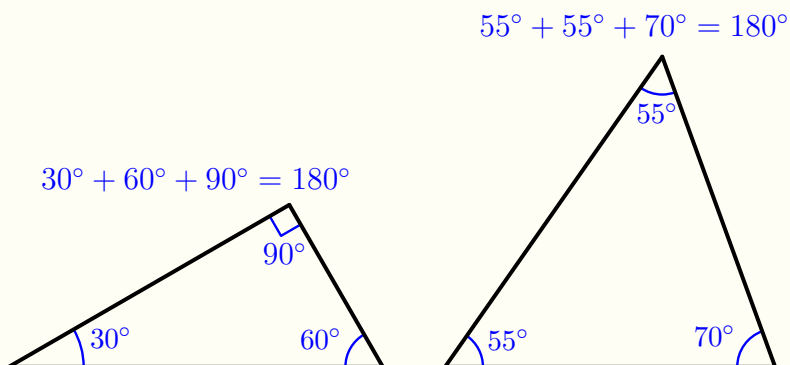


# Trekantar

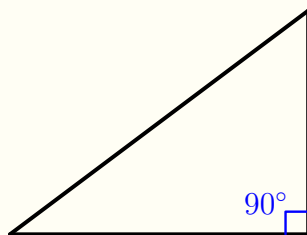
## Vinklane i trekantar

I alle trekantar blir summen av vinklane lik  $180^\circ$ .



## Rettvinka trekant

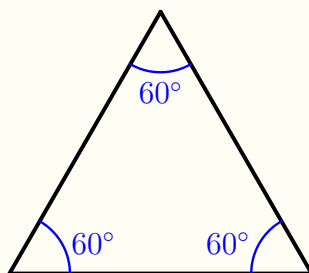
Éin av vinklane er  $90^\circ$ .



## Likesida trekant

Alle sidene er like lange.

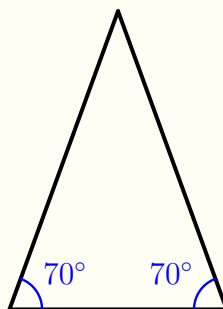
Alle vinklane er  $60^\circ$ .



## Likebeint trekant

To sider er like lange.

To vinklar er like store.

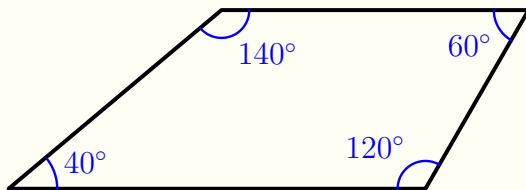


# Firkantar

## Vinklane i firkantar

I alle firkantar blir summen av vinklane lik  $360^\circ$ .

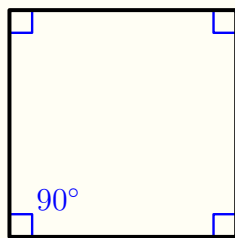
$$40^\circ + 120^\circ + 60^\circ + 140^\circ = 360^\circ$$



## Kvadrat

Alle sidene er like lange.

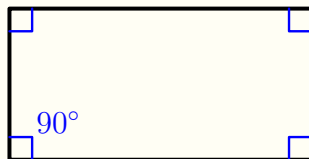
Alle vinklane er  $90^\circ$ .



## Rektangel

To og to sider er like lange.

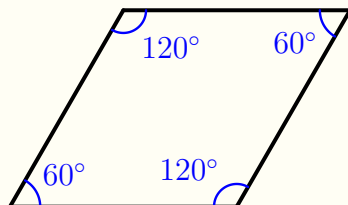
Alle vinklane er  $90^\circ$ .



## Rombe

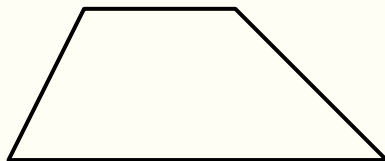
Alle sidene er like lange.

To og to vinklar er like store.



## Trapec

To av sidene er parallelle.



## Parallelogram

To og to sider er like lange.

To og to vinklar er like store.

To og to sider er parallelle.

