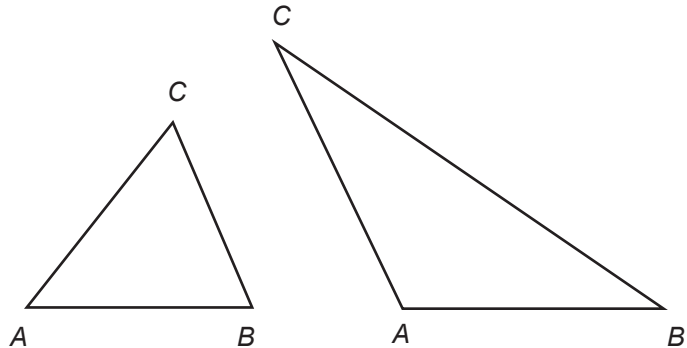


# Geometri

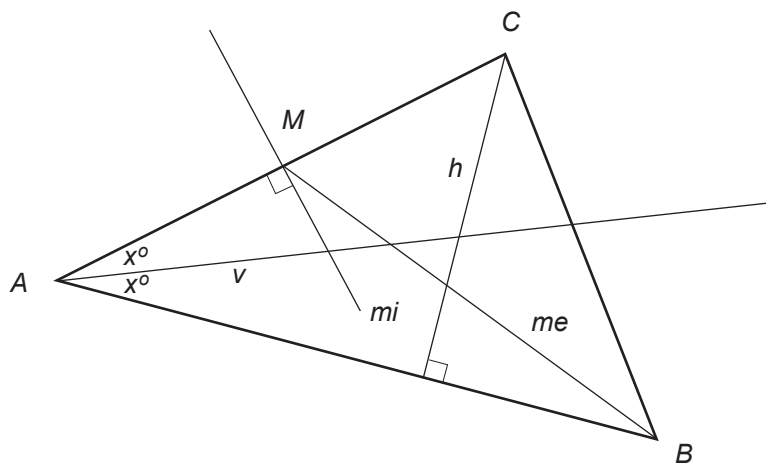
## Trekant

Vinkelsummen i en trekant er  $180^\circ$ .

$$\angle A + \angle B + \angle C = 180^\circ$$



## Linjer ved trekanten



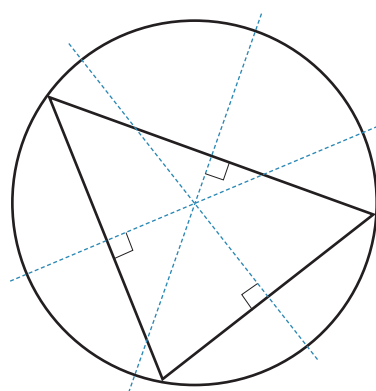
M: midtpunktet af siden AC

h: højde

v: vinkelhalveringslinje

mi: midtnormal

me: median



Midtnormalernes skæringspunkt er centrum for trekantens omskrevne cirkel.