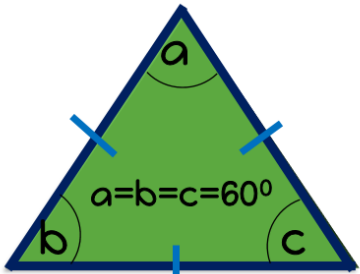
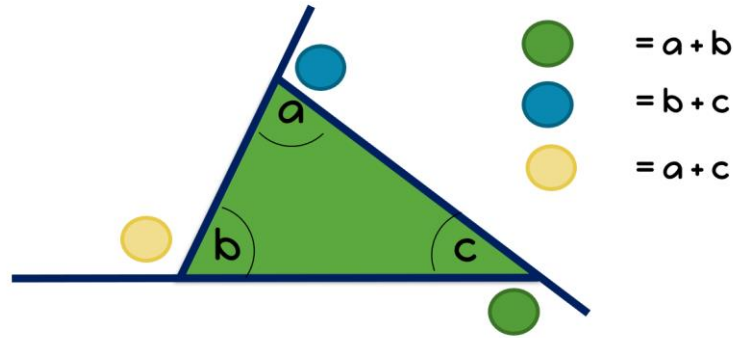


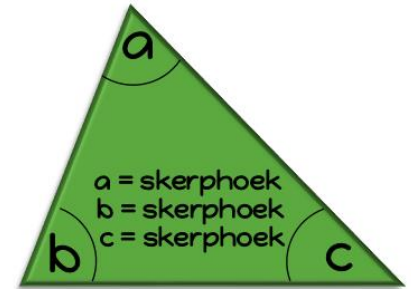
Driehoeke



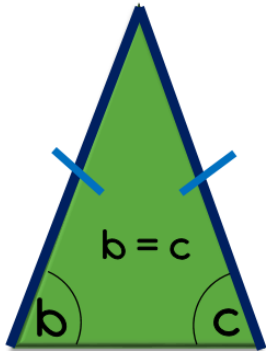
Gelyksydige Driehoek



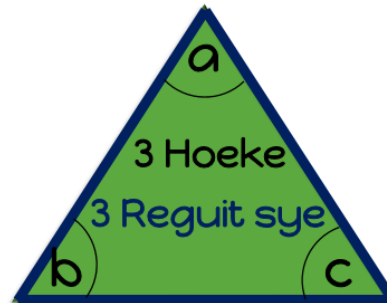
Buitehoek = Som van teenoorstaande binnehoek



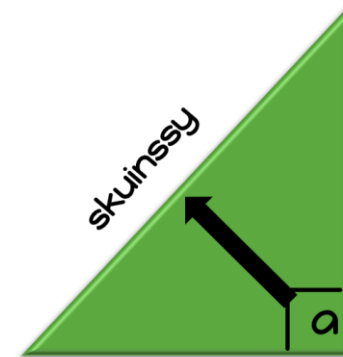
Skerphoekige Driehoek



Gelykbenige Driehoek



Som van binnehoekes = 180°
 $a + b + c = 180^\circ$



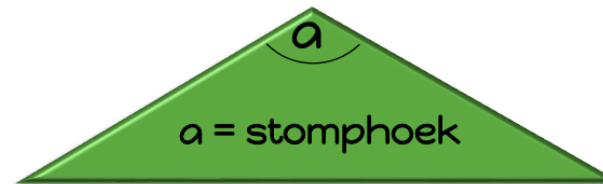
$a = \text{regtehoek} = 90^\circ$

Reghoekige Driehoek

Hoekes verskil



Ongelyksydige Driehoek



Stomphoekige Driehoek

