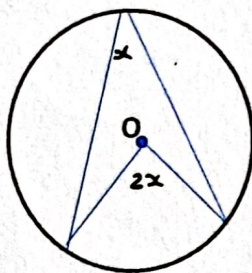
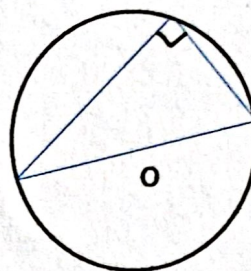


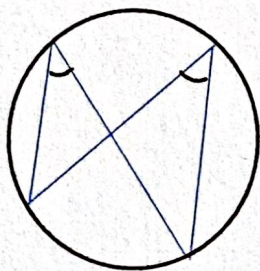
Midpt. sirkel; Midpt. koord
Loodlyn uit midpt sirkel na koord



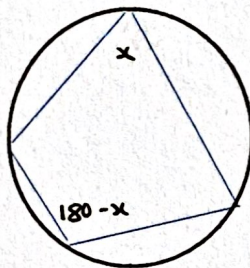
Midpts $\angle = 2 \times$ omtreks \angle



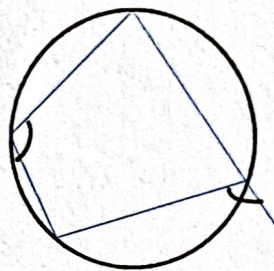
\angle in semi sirkel
koord onderspan 90°



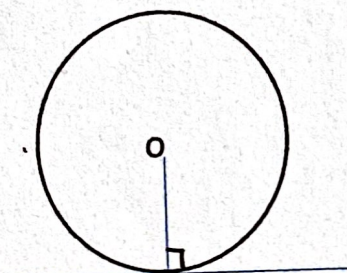
\angle 'e in dies sirkelsegment
lynstuk onderspan gelyke \angle 'e



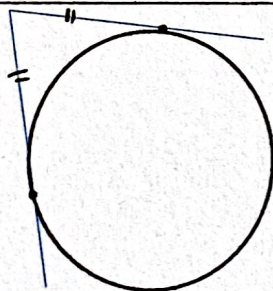
teenoorst. \angle 'e van kvh
teenoorst. \angle 'e van vierhoek
is suppl.



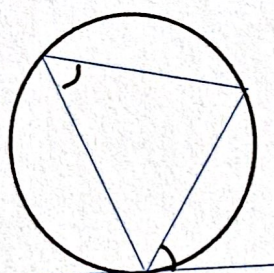
buite \angle van kvh
buite \angle van vierhoek = teenoorst.
binnehoek



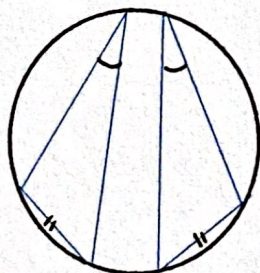
raaklyn \perp radius
lyn \perp radius



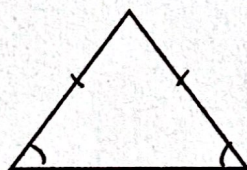
Raaklyne vanuit dies punt



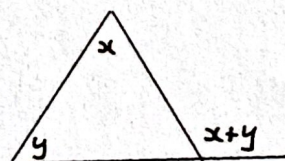
\angle tussen raaklyn en koord
 \angle tussen lyn en koord = \angle in
teenoorst sirkelsegment



gelyke koorde; gelyke \angle 'e



\angle 'e teenoor gelyke sye
sye teenoor gelyke \angle 'e



buite \angle van Δ