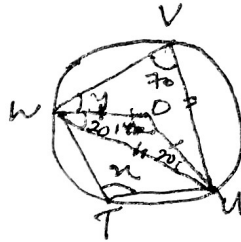
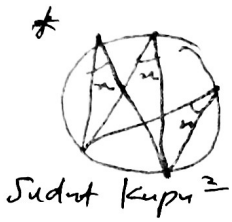


Sudut & Tangen

Lengkuk UV = Lengkuk UW.

Sudut sama jika PL Sama!

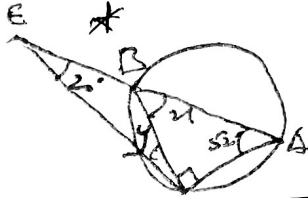
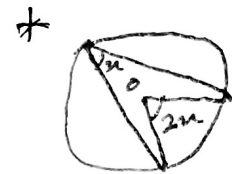


$$u = \frac{1}{2}(360 - 140)$$

$$= \frac{1}{2}(220) = 110 \checkmark$$

$$y + 20 = 70$$

$$y = 50$$



$$u + 52 = 90 \checkmark$$

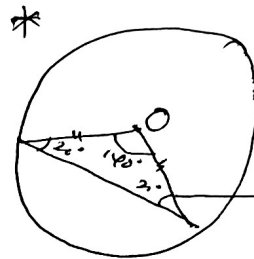
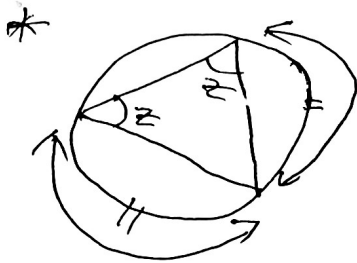
$$u = 20 + y \checkmark$$

ABB - garis lurus

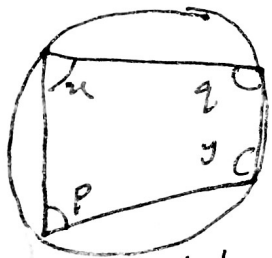


Sudut di pusat = 2 x sudut di lilitan

Sudut di pusat = 2 x sudut di lilitan. $u + y = 180$
 90



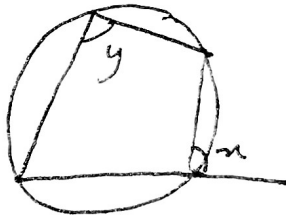
Segitiga sama kaki.



$$p + q = 180$$

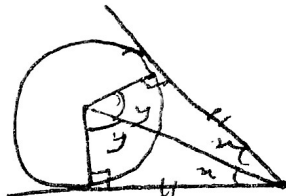
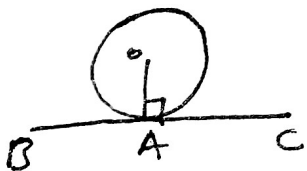
$$u + y = 180$$

Haril tambah 2
sudut bertentangan = 180

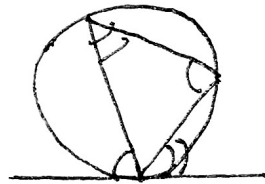


Sudut Peluaran.

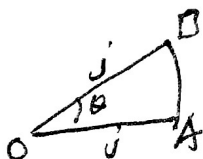
$$u = y \checkmark$$



2 tangen berilang.



Sudut Tembereng.



$$\text{Luas sektor OAB} = \frac{\theta}{360} \times \pi r^2 \quad (CF2) \checkmark$$