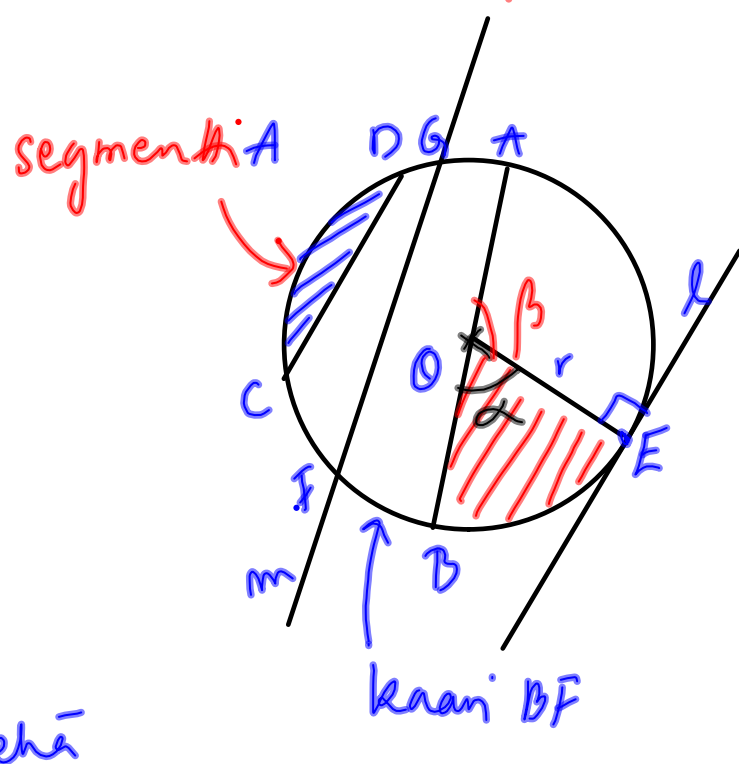


Ympyrä / Säädetty

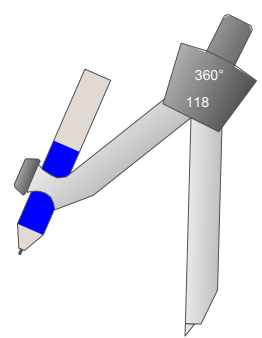


Kp O  
 halkaisija AB, d  
 jänne CD  
 säde EO = r  
 sektori BOE  
 tangentti l  
 sekantti m  
 FG

kehä

piiri  $p = \bar{u}d = 2\pi r$

$A = \bar{u}r^2$



kehäkulma  $\beta$

kaaren pituus  $b = \frac{\alpha}{360^\circ} \cdot 2\pi r$

sektorin p-ala  $A_s = \frac{\alpha}{360^\circ} \cdot \pi r^2$