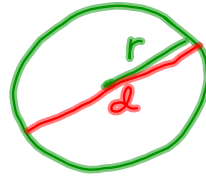


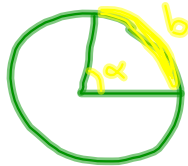
YMPYRÄ

püri $p = 2\pi r = \pi \cdot d$

ala $A = \pi r^2$



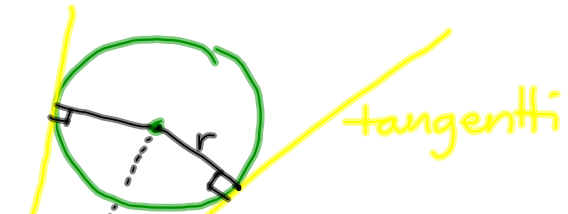
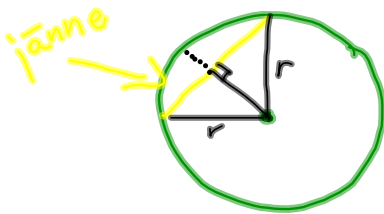
Seltoni:



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

$$\frac{\alpha}{360^\circ} = \frac{A_s}{\pi r^2}$$

* ympyrät + suorakulmaiset kolmiot!



ympyrä:

s.121

 195
 (196)
 197
 198

tangentti
 s.124

 199
 200

syventäviä
 s.126

 210 →

