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APPRO

HELSINGISSÄ
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Limes ry

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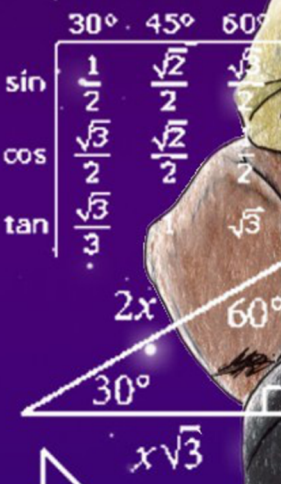


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$$A = \pi r^2$$

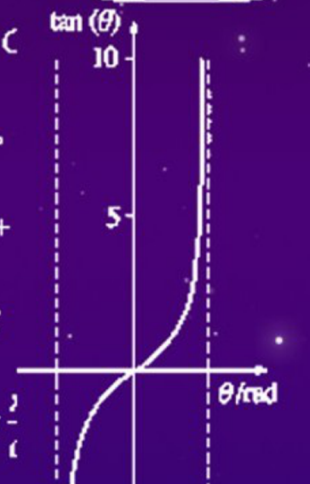
$$C = 2\pi r$$



KUMPULAN FUKSIIEN PERINTEINEN SELVIYTYSOPAS

30.
juhlajulkaisu

$$V = \frac{1}{3} \pi r^2$$



$$\int \sin x \, dx = -\cos x + C$$
$$\int \cos x \, dx = \ln|\cos x| + C$$
$$\int \tan x \, dx = \ln|\sec x| + C$$
$$\int \sec x \, dx = \ln|\sec x + \tan x| + C$$
$$\int \csc x \, dx = -\ln|\csc x + \cot x| + C$$
$$\int \csc^2 x \, dx = \ln|\cot x| + C$$
$$\int \sec x \csc x \, dx = \frac{1}{2} \ln|\sec x + \tan x| + C$$

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selviytymisopas

