

Formelblad till nationellt prov i matematik, årskurs 9

PREFIX

T	G	M	k	h	da	d	c	m	μ	n	p
tera	giga	mega	kilo	hekto	deka	deci	centi	milli	mikro	nano	piko
10^{12}	10^9	10^6	10^3	10^2	10^1	10^{-1}	10^{-2}	10^{-3}	10^{-6}	10^{-9}	10^{-12}

POTENSER

För alla tal x och y och positiva tal a gäller

$$a^x \cdot a^y = a^{x+y} \quad \frac{a^x}{a^y} = a^{x-y} \quad (a^x)^y = a^{x \cdot y} \quad a^{-x} = \frac{1}{a^x} \quad a^0 = 1$$

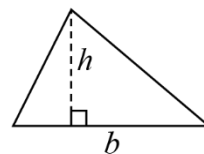
FUNKTIONER

Räta linjens ekvation $y = kx + m$

GEOMETRI

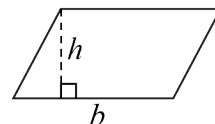
Triangel

$$A = \frac{b \cdot h}{2}$$



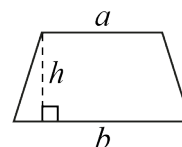
Parallelogram

$$A = b \cdot h$$



Parallelltrapets

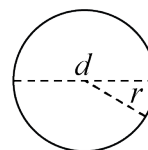
$$A = \frac{h(a+b)}{2}$$



Cirkel

$$A = \pi \cdot r^2$$

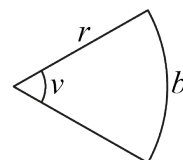
$$O = \pi \cdot d = 2 \cdot \pi \cdot r$$

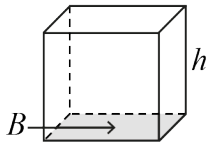
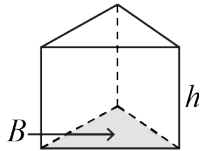
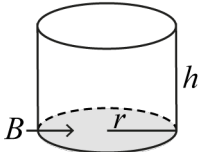
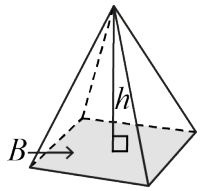
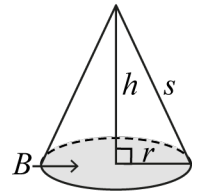
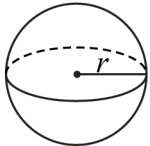


Cirkelsektor

$$A = \frac{v}{360^\circ} \cdot \pi \cdot r^2$$

$$b_l = \frac{v}{360^\circ} \cdot 2 \cdot \pi \cdot r$$



Rätblock	$V = B \cdot h$	
Prisma	$V = B \cdot h$	
Cylinder Rak cirkulär	$V = B \cdot h$ Mantelarea $A_m = 2 \cdot \pi \cdot r \cdot h$	
Pyramid	$V = \frac{B \cdot h}{3}$	
Kon Rak cirkulär	$V = \frac{B \cdot h}{3}$ Mantelarea $A_m = \pi \cdot r \cdot s$	
Klot	$V = \frac{4 \cdot \pi \cdot r^3}{3}$ $A = 4 \cdot \pi \cdot r^2$	
Skala	areaskala = (längdskala) ² volymaskala = (längdskala) ³	
Pythagoras sats	$a^2 + b^2 = c^2$	