Tahák z Matematiky

Rovnostranný trojúhelník

Výška: $v = a / 2 * \sqrt{3}$

Obsah: $S = a2 / 4 * \sqrt{3}$

Poloměr Kružnice: r = a / $3 * \sqrt{3}$

Pravoúhlý trojúhelník

Úhly: $\alpha + \beta = 90^{\circ}$ $\sin \alpha = a / c$; $\cos \alpha = b / c$

tg α = a / b ;cotg α b / a

Obsah: S = ab / 2Poloměr kružnice: r = c / 2

Pythagorova věta: c2 = a2 + b2

Eukleidova věta:
- pro výšku: v2 = ca * cb

pro vysku. v2 = ca cb
 pro odvěsnu: a2 = c * ca

Obdélník Obvod: o = 2 (a + b)

Obsah: 0 = 2 (a + b)

Úhlopříčka: $u = \sqrt{(a2 + b2)}$

Poloměr kružnice: r = u / 2

Čtverec

Obvod: o = 4a

Obsah: S = a2Úhlopříčka: $u = a\sqrt{2}$

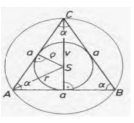
Poloměr Kružnice: r = u / 2

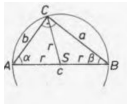
Rovnoběžník

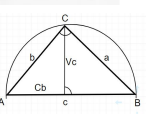
Obvod: o = 2(a + b)Obsah: S = a * v

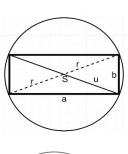
Lichoběžník

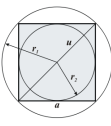
Obsah: S = (a + c) / 2 * v

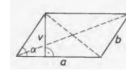


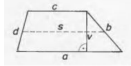








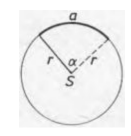




Kruh

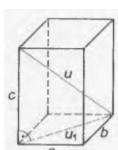
Délka kružnice: $o = 2\pi r = \pi d$

Obsah kruhu: $S = \pi r^2 = \pi * d^2 / 4$



Hranol

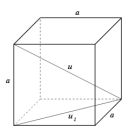
Objem: V = Sp * v Povrch: S = 2Sp + Sp1



Kvádr

Objem: V = abc

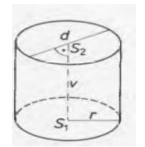
Povrch: S = 2(ab + ac +bc)Úhlopříčka: $u = \sqrt{(a2 + b2 + c2)}$



Krychle

Objem: V = a3Povrch: S = 6a2

Úhlopříčka: $u = a * \sqrt{3}$

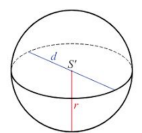


Válec

Objem: $V = \pi r 2v$ Povrch: $S = 2\pi r (r + v)$



Objem: V = 1/3 * Sp * vPovrch: S = Sp + Sp1



Koule

Objem: $V = 4/3 * \pi r3$ Povrch: $S = 4\pi r2$