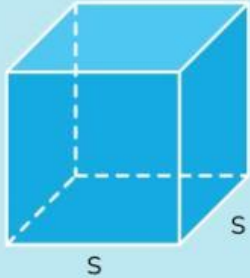


BANGUN RUANG

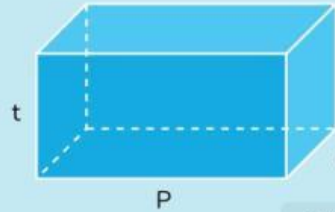
Kubus



Sisi = 6
Sudut = 8
Rusuk = 12

Volume = $s \times s \times s$
Luas = $6 \times (s \times s)$

BALOK



Sisi = 6
Sudut = 8
Rusuk = 12

Volume = $P \times l \times t$
Luas = $6 \times (pl + lt + pt)$

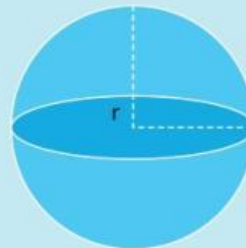
LIMAS SEGITIGA



Sisi = 4
Sudut = 4
Rusuk = 6

Volume = $\frac{1}{3} \times \text{luas alas} \times T$
 $= \frac{1}{3} \times (\frac{1}{2} \times a \times t) \times T$
Luas = Luas alas + 4 x Luas sisi tegak (segitiga)

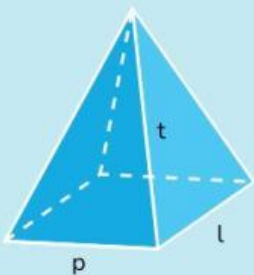
BOLA



Sisi = 1
Sudut = 0
Rusuk = 0

Volume = $\frac{4}{3} \times \pi \times r$
Luas = $4 \times \pi \times r^2$

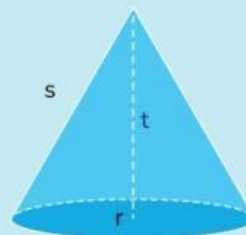
LIMAS SEGIEMPAT



Sisi = 5
Sudut = 5
Rusuk = 8

Volume = $\frac{1}{3} \times \pi \times l \times t$
Luas = Luas alas + 4 x Luas sisi tegak (segitiga)

KERUCUT



Sisi = 2
Sudut = 1
Rusuk = 1

Volume = $\frac{1}{2} \times \pi \times r^2 \times t$
Luas = $(\pi \times r^2) + \pi \times r \times s$

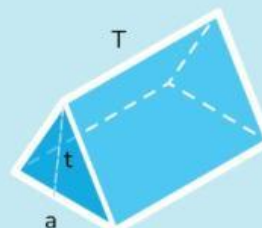
TABUNG



Sisi = 3
Sudut = 0
Rusuk = 2

Volume = $\pi \times r \times t$
Luas = $(2 \times \pi \times r \times t) + (2 \times \pi \times r)$

PRISMA SEGITIGA



Sisi = 5
Sudut = 6
Rusuk = 9

Volume = luas alas x t
 $= (\frac{1}{2} \times a \times t) \times T$
Luas = (keliling segitiga x T) + (2 x luas segitiga)