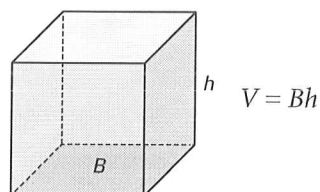


Samma formel – på olika sätt

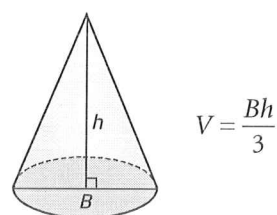
1 a) Lös ut B ur sambandet $B = \frac{V}{h}$

b) Lös ut h ur sambandet $h = \frac{V}{B}$

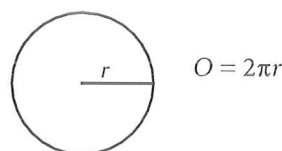


2 a) Lös ut B ur sambandet $B = \frac{3V}{h}$

b) Lös ut h ur sambandet $h = \frac{3V}{B}$

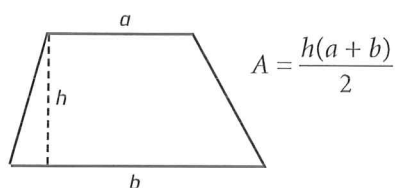


3 Lös ut r ur sambandet $r = \frac{O}{2\pi}$

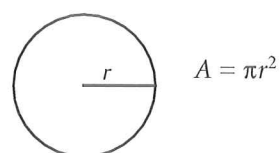


4 a) Lös ut h ur sambandet $h = \frac{2A}{(a+b)}$

b) Lös ut a ur sambandet $a = \frac{2A}{h} - b$



5 Lös ut r ur sambandet $r = \sqrt{\frac{A}{\pi}}$



6 Lös ut a ur sambandet $a = \sqrt{c^2 - b^2}$

