

Rearranging Scientific Formulae

(a)	(b)	(c)	(d)	(e)
$v = u + at$	$A = 2\pi r^2 + \pi dh$	$s = \frac{(u + v)}{2}t$	$v^2 = u^2 + 2as$	$v = \omega\sqrt{A^2 - x^2}$
Make u the subject.	Make d the subject.	Make t the subject.	Make u the subject.	Make ω the subject.
Make t the subject.	Make h the subject.	Make u the subject.	Make a the subject.	Make A the subject.
Make a the subject.	Make r the subject.	Make v the subject.	Make s the subject.	Make x the subject.