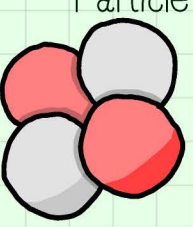
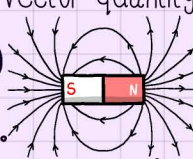
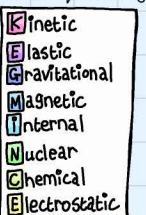
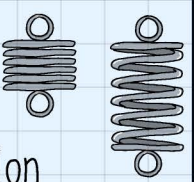
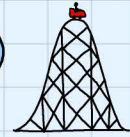
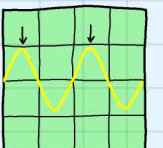
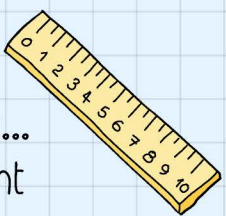
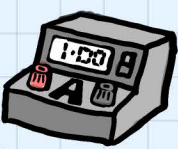
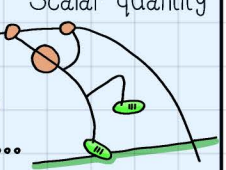
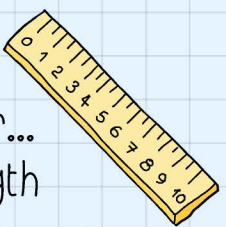
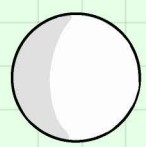
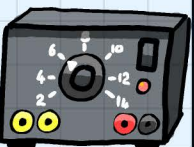
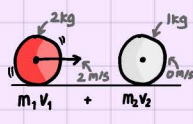
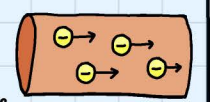
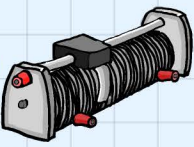
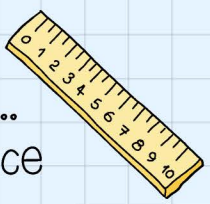
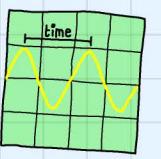
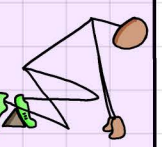
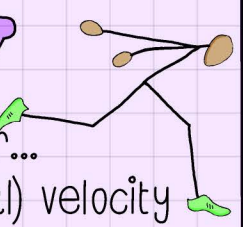
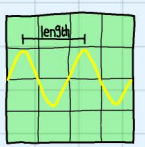


A is for... Amperes  Unit	a is for... Acceleration  Vector quantity	α is for... Alpha  Particle	B is for... Magnetic flux density  Vector quantity	Bq is for... Becquerel  Unit	β is for... Beta  Particle	C is for... Coulomb  Unit	C is for... Specific heat capacity  Scalar quantity
Δ is for... Change  Prefix	E is for... Energy  Scalar quantity	e is for... Electron  Particle	e is for... Extension  Scalar quantity	Ee is for... Elastic potential  Scalar quantity	E_k is for... Kinetic energy  Scalar quantity	E_p is for... Gravitational potential  Scalar quantity	F is for... Force 
f is for... Frequency 	g is for... Gravitational field strength  Vector quantity	γ is for... Gamma  Wave	h is for... Height 	Hz is for... Hertz  Unit	I is for... Current  Scalar quantity	J is for... Joules 	k is for... Spring constant  Scalar quantity
k is for... Kilo 10³ Prefix	L is for... Specific latent heat 	l is for... Length 	A to Z Physics units, quantities and prefixes		M is for... Mega 10⁶ Prefix	m is for... Mass 	m is for... Milli 10⁻³ Prefix
μ is for... Micro 10⁻⁶ Prefix	N is for... Newton  Unit	n is for... Neutron  Particle	n is for... Nano 10⁻⁹ Prefix	Ω is for... Ohms  Unit	P is for... Power  Scalar quantity	p is for... Momentum 	Q is for... Charge flow 
R is for... Resistance 	ρ is for... Density 	Sv is for... Sievert  Unit	s is for... Seconds  Unit	S is for... Distance 	T is for... Period 	T is for... Tesla  Unit	t is for... Time 
u is for... Initial velocity 	V is for... Potential difference 	V is for... Volts  Unit	v is for... (Final) velocity 	W is for... Work done 	W is for... Watts  Unit	λ is for... Wavelength 	W is for... Weight 