alternating current

ampere

amplifier

angstrom

anion

antimatter

atom

baryon

becquerel

Boyle's law

Brownian motion

cation

calorie

capacitance

cathode ray

centre of gravity

centrifugal force

centripetal force

charge

Charles' law

conductor

convection

cosmic ray

coulomb

current

cyclotron

decibel

density

diffraction

diffusion

diode

direct current

Doppler effect

earth

electricity

electromotive force

electron

energy

farad

field

fission

fluorescence

force

frequency

friction

fuse

fusion

gamma ray

generator

gravitational wave

gravity

half-life

hertz

hyperon

impetus

inductance

inertia

infrared

joule

kelvin

kinetic energy

laser

lens

lepton

luminescence

mass

matter

meson

microwave

moment

momentum

muon

neutrino

neutron

newton

nucleon

nucleus

ohm

Ohm's law

particle

pascal

Planck constant

Planck's constant

potential difference

potential energy

proton

quantum

radiation

radioactivity

radio wave

red shift

reflection

refraction

relativity

resistance

rutherford

semiconductor

simple harmonic motion

spectrum

static electricity

subatomic particle

superconductivity

superfluidity

surface tension

tau particle

tension

terminal velocity

thermostat

transformer

transistor

ultraviolet

vacuum

velocity

viscosity

volt

watt

wave

wavelength

x-ray