

# INDEX BY PHYSICS TOPIC

PHYSICS TOPIC	LEARNING EXPERIENCE	EQUIPMENT	PAGE
<b>Atomic Physics</b>	Aurora - demonstrate the effect	Vacuum tubes	29
	Cathode rays - observe nature	Vacuum tubes	29
	Cathode rays are deflected by magnetic field	Crooke's tubes	28
	Cathode rays have mass	Crooke's tubes	28
	Cathode rays travel in straight lines	Crooke's tubes	28
	Charge on the electron	Millikan's Oil Drop	41
	Mass of an electron	Mass of electron kit	36
	Spectral lines of hydrogen	Spectrum tubes	30
	Spectral lines of hydrogen -observe and measure	Spectrometer	43
<b>Collisions</b>	Conservation of kinetic energy	Linear Air Track	34
	Conservation of kinetic energy in 1 -D	Collisions in 2-D	12
	Conservation of kinetic energy in 2-D	Collisions in 2-D	12
	Conservation of momentum	Linear Air Track	34
	Conservation of momentum in 1-D	Collisions in 2-D	12
	Conservation of momentum in 2-D	Collisions in 2-D	12
<b>Electricity</b>	Voltage output from school supply	CRO	6
	Voltages, AC and DC	CRO	6
<b>Electromagnetism</b>	Ampere's Law $F \propto I_1 I_2$	Current balance	18
	Ampere's law $F \propto 1/d$	Current balance	18
	Ampere's law $F \propto 1$	Current balance	18
	Induced <i>emf</i>	CRO	6
	Magnetic forces between 2 current-carrying wires	Current balance	18
	Magnetic forces between 2 current-carrying wires	Current balance kit	21
	Measure B inside a solenoid	Current balance kit	21
<b>Electrostatics</b>	Charge, current and voltage	Van de Graaff	49
	Coulomb's law - $F \propto q_1 q_2$	Coulomb's law	15
	Coulomb's law - $F \propto 1/d^2$	Coulomb's law	15
	Electric fields	Van de Graaff	49
	Electrostatic interactions between charges	Van de Graaff	49
	Ionisation	Van de Graaff	49
	Vector addition of electrostatic forces	Coulomb's law	15
<b>Energy</b>	Electrical energy produced by a falling mass	EnergyInterconversion	24
	Energy chain - determine changes	EnergyInterconversion	24
	Gravitational potential energy produced by an electric motor	EnergyInterconversion	24
<b>Motion</b>	Acceleration due to gravity	Linear Air Track	34
	Circular motion	Video camera	52

PHYSICS TOPIC	LEARNING EXPERIENCE	EQUIPMENT	PAGE
	Collisions on linear air track	Video camera	52
	Collisions using trolleys	Video camera	52
	Constant velocity	Linear Air Track	34
	Inertial mass	Linear Air Track	34
	Motion in 1 dimension on linear air track	Video camera	52
	Motion in 2 dimensions on bead table	Video camera	52
	Motion of falling objects	Video camera	52
	Projectile motion	Video camera	52
	Simple harmonic motion	Video camera	52
	Uniformly accelerated motion	Linear Air Track	34
<b>Nuclear Physics</b>	Tracks made by $\alpha$ , $\beta$ and $\gamma$ rays	Cloud Chamber	10
	Van de Graaff generator	Van de Graaff	49
<b>Wave Properties of Light</b>	Band absorption spectra	Spectroscope	46
	Continuous spectrum - view	Spectrometer	43
	Diffraction grating - calibrate	Spectrometer	43
	Diffraction through a diffraction grating	Microwave kit	38
	Diffraction through a double slit	Microwave kit	38
	Diffraction through a single slit	Microwave kit	38
	Doppler effect	Microwave kit	38
	Emission spectra - observe and match	Spectrum tubes	30
	Emission spectrum - sodium	Spectrometer	43
	Line absorption spectra	Spectroscope	46
	Line spectra	Spectroscope	46
	Line spectra - observe and estimate	Spectrometer	43
	Polarisation	Microwave kit	38
	Thin film interference	Microwave kit	38
	Wavelength of the sodium light	Spectrometer	43
<b>Waves</b>	Absorption and partial transmission	Microwave kit	38
	Beats	<b>CRO</b>	6
	Continuous emission spectrum	Spectroscope	38
	Diffraction around objects	Microwave kit	38
	Electromagnetic radiation - nature	Microwave kit	38
	Inverse square law	Microwave kit	38
	Law of refraction	Microwave kit	38
	Law of reflection	Microwave kit	38
	Lissajous figures	<b>CRO</b>	6
	Periodic waves	<b>CRO</b>	6
	Radio transmission	Microwave kit	38
	Radio wave reception	<b>CRO</b>	6
	Refractive index of a prism	Spectrometer	43
	Sensitivity of the human ear	<b>CRO</b>	6
	Standing waves	Microwave kit	38
	Standing waves in an organ pipe	<b>CRO</b>	6
	Superposition principle	<b>CRO</b>	6
	Total internal reflection	Microwave kit	38