# **Curriculum Outline**

#### F.3 Physics

Wave Motion	Light	ı

#### F.4 Physics

Heat	Temperature, heat and internal energy
	Transfer processes
	Change of state
	Gases
Force and Motion	Position and movement
	Force and motion
	Work, energy and power
	Momentum
	Projectile motion
	Uniform circular motion
	Gravitation

## F.5 Physics

Wave Motion	Light
	Nature and properties of waves
	Sound
Electricity and Magnetism	Electrostatics
	Circuits and domestic electricity
	Electromagnetism

### F.6 Physics

Radioactivity and Nuclear Energy	Radiation and radioactivity
	Atomic model
	Nuclear energy
Energy and Use of energy	Electricity at home
	Energy efficiency in building and transportation
	Renewable and non-renewable energy sources
Medical Physics	Making sense of the eye and the ear
	Medical imaging using non-ionizing radiation
	Medical imaging using ionizing radiation