

Biology	Chemistry	Physics
The Brain	Transition metals	Conduction and convection
The eye & accommodation	alloys and useful materials	Thermal insulators
Thermoregulation	ceramics, composites and polymers	Infrared and temperature
Monoclonal antibodies	nanoparticles	EM waves - uses and dangers
Plant defences, detection & identifying disease	uses of nanoparticles	P and S waves
Culturing microorganisms	Flame tests	The ear
T- Required practical effect of antibiotics	tests for metal hydroxides	Ultrasound
Plant Hormones	tests for carbonates, halides, sulfates	Reflection
Effects of light on seedling growth	instrumental methods and flame emission spec	Moments
Pyramids	Required practical	Levers and gears
Decay	Titration	Momentum
	Required practical - titrations	Fluid pressure
	corrosion and prevention	Atmospheric pressure
	Moles recap	Gas pressure (PV = constant)
	Percentage yield	Background radiation, contamination and irradiation
	Atom economy	Uses and risks
	Concentration of solution mol/dm ³	Fission and fusion
	Chemical cells and fuel cells	Lifecycle of a star
	Fuel cells	Circular motion
		Red shift

This is in addition to your biology, chemistry and physics revision lists as it only lists the triple only content.