

Biology Curriculum Map

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Yea 11	Focus:	Homeostasis & Response	Reproduction, evolution and inheritance	Finish Reproduction, evolution and Inheritance Structured revision	Required practical week & Revision Cell Biology Organisation	Revision	
	Assessment:	Mock 1		Mock 2			

SMSC - Spiritual – the wonder and beauty of nature of humans, animals and plants. Social - practical work, demonstrations and teamwork, considering the safety of others. Moral – respect and understanding of the effect of science on our lives eg, knowledge of inherited diseases and treatments. Cultural – cultural difference can influence the extent to which variation is accepted. Difference in beliefs around religion and evolution.

Careers - Homeostasis & response - diabetes nurse, optician, fertility researcher, Inheritance, variation & evolution - stem cell research, geneticist.

Enrichment - British Science Week, Competitions, CERN Trip, Science Live!

British Values - Areas that encourage conversation regarding British Values include showing respect to one another when discussing evolution vs religious viewpoints and being tolerant of beliefs different to our own.

	Focus:	Infection & Response	Infection & Response	Bioenergetics	Bioenergetics and	Homeostasis & Response	Homeostasis & Response
Year 10					Start Homeostasis		
	Assessment:	Infection & Response Test	Infection & Response Test		Bioenergetics Test		End of Homeostasis test

SMSC - Spiritual – the wonder and beauty of nature from the smallest cells to the largest of organisms. Moral – respect and understanding during periods of change and the moral impact of human activity e.g. vaccinations and treatments. Social - practical work, demonstrations and teamwork, considering the safety of others. The effect of science on our lives eg smoking, diet and drug use. Cultural – cultural difference can influence the extent to which variation is accepted. Cultural evolution of developments in science, eg understanding of diseases and treatment. Careers - Cell division – stem cell researcher. Organisation – medical imager, dietician, personal trainer. Infection and response - cancer treatment research, vaccination developer,

Bioenergetics - ecologist, horticulturalist

Enrichment - British Science Week, Competitions, CERN Trip, Science Live!

British Values - Areas that encourage conversation regarding British Values include: respect of diffeering opinions about vaccinations e.g Covid 19.

Focus	Focus						
Human Biology		Cells & Organs					
Exams & Revisio	n						



Biology Curriculum Map

	Focus:	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Yea		Cell Biology	Cell Biology	Organisation	Organisation	Organisation	Organisation Drug & Vaping Awareness
9	Assessment:		Cells test		Mid topic test		End of Organisation test End of Year 9 exam

SMSC - Spiritual – the wonder and beauty of nature from the smallest cells. Moral – respect and understanding during periods of change and the moral impact of human activity e.g. stem cell research. Social - practical work, demonstrations and teamwork, considering the safety of others. The effect of science on our lives e.g medical imaging and treatment. Cultural – cultural difference can influence the extent to which variation is accepted. Cultural evolution of developments in science, eg understanding of diseases.

Careers - Cell biology - research biologist / DNA analyst / Stem cell researcher. Organisation - Gastroenterologist / food chemist / phlebotomist / ecologist.

Enrichment - Stem Club, Teen Tech, British Science Week, Competitions, Medical Mavericks, CERN Trip.

British Values - Areas that encourage conversation regarding British Values include democracy with DNA evidence in criminal cases and respect of differing views surrounding ethics with stem cell research.

Year	Focus:	Organisms 2	Ecosystems 2	Genes 2		
8	Assessment:	Organisms 2 test	Ecosystems 2 Test	Genes 2 test		

SMSC - Spiritual - appreciation of the scale of living things from the smallest micro-organism to the largest tree. Moral – Science can be both harmful and beneficial, eg bioaccumulation of chemicals and the effects on food chains. Social - practical work, demonstrations and teamwork, considering the safety of others. The effect of science on our lives e.g medical imaging, climate change. Cultural – cultural difference can influence the extent to which variation is accepted. Cultural evolution of certain diseases, e.g. Sickle cell anemia.

Careers - Organisms - Medical / healthcare. Radiographer. Physiotherapist. Research biologist. Ecosystems - Farming and agriculture, ecologist, marine biologist.

Genes - Healthcare, midwife, research biologist.

Enrichment - Stem Club, Teen Tech, British Science Week, Competitions

British Values In Biology, areas that encourage conversation regarding British Values include: stem cell research, food chains, respect for environment and animals, variation between humans.

Year	Focus:	Enquiry processes Organisms 1	Ecosystems 1	Genes 1	Genes 1	
7	Assessment:	Enquiry Processes Test, Organisms 1 Test	Ecosystems 1 Test	Genes 1 Test		

SMSC - Spiritual - appreciation of the scale of living things from the smallest micro-organism to the largest tree. Moral – Science can be both harmful and beneficial, eg bioaccumulation of chemicals and the effects on food chains. Social - practical work, demonstrations and teamwork, considering the safety of others. The effect of science on our lives e.g medical imaging, climate change. Cultural – cultural difference can influence the extent to which variation is accepted. Cultural evolution of certain diseases, e.g. Sickle cell anemia.

Careers - Organisms - Medical / healthcare. Radiographer. Physiotherapist. Research biologist. Ecosystems - Farming and agriculture, ecologist, marine biologist. Genes - Healthcare, midwife, research biologist.

Enrichment - Stem Club, Teen Tech, British Science Week, Competitions.

British Values - Stem cell research, food chains, respect for environment and animals and variation between humans.

Focus						
Human Biology	Cells & Organs	Bioenergetics				
Exams & Revision	Genetics	Ecosystems				