

Compare anaerobic and aerobic respiration

The effects of performance enhancing drugs in sport

How athletes alter their body to gain an advantage

How respiration is affected by altitude



enhancement, Steroids, Marginal

gains, synapse, Neurone, Stimulant,

Haemoglobin, Saturation, Drug

testing, Athletes, Performance

## Curriculum Overview for Science

<u>Curriculum Overview for Science</u>			
Year 9			
Half Term 1: Future Olympian  Substantive Knowledge:  • Identification of main food group	Skim reading Decoding – modelled Etymology of key terms Syllabification		
<ul> <li>How to control body temperature</li> <li>The effects of energy drinks</li> <li>Explain heart rate</li> <li>Describe how heart rate is affected by exercise</li> <li>Describe exothermic and endothermic reactions.</li> <li>Explain breathing rate and how it changes during exercise</li> <li>Compare anaerobic and aerobic respiration</li> <li>How respiration is affected by altitude</li> <li>The effects of performance enhancing drugs in sport</li> <li>How athletes alter their body to gain an advantage</li> <li>Describe what makes the perfect athlete</li> <li>Describe the 3 types of neurone</li> <li>How drugs affect the nervous system</li> <li>Explain reaction time</li> </ul>	Healthy, Balanced, composite, ceramics, Ratios, Energy, Diet, Temperature, Homeostasis, Vasodilation, Vasoconstriction, Electrolytes, Endothermic, Exothermic Adrenaline, Caffeine, Glucose, Lungs, Reactants, Products, Respiration, Haemoglobin, Saturation, Drug testing, Athletes, Performance enhancement, Steroids, Marginal gains, synapse, Neurone, Stimulant, Reaction time, Acceleration, Deceleration, Velocity, Antidoping		
<ul> <li>How MND and MS affect normal life</li> <li>How we respond to sound and light</li> <li>How to calculate speed</li> <li>How to interpret distance-time graphs</li> </ul>	Recall Written assessment		
How to interpret velocity-time graphs  Disciplinary Knowledge:  Graph analysis of heart rate/distance-time graphs  Using calculations to analyse exercise  Use a variety of resources to summarise notes  Ask questions and develop a line of enquiry based on observations of the real world.  Make and record observations	Article comprehension task Preparation of revision cards Memorising of revision cards for recall quiz – one for each unit		
<ul> <li>Half Term 2: Future olympian</li> <li>ubstantive Knowledge: <ul> <li>Identification of main food group</li> <li>How to control body temperature</li> <li>The effects of energy drinks</li> <li>Explain heart rate</li> <li>Describe how heart rate is affected by exercise</li> <li>Describe exothermic and endothermic reactions.</li> <li>Explain breathing rate and how it changes during exercise</li> </ul> </li> </ul>	Skim reading Decoding – modelled Etymology of key terms Syllabification		
	Healthy, Balanced, Ratios, Energy, Diet, Temperature, Homeostasis, Vasodilation, Vasoconstriction, Electrolytes, Endothermic, Exothermic Adrenaline, Caffeine, Glucose, Lungs, Reactants, Products, Respiration,		





		Wider links to the world and diversity
Describe what makes the perfect athlete		Reaction time, Acceleration,
Describe the 3 types of neurone		Deceleration, Velocity, Antidoping
<ul> <li>How drugs affect the nervous system</li> </ul>		
Explain reaction time		
How MND and MS affect normal life		
<ul> <li>How we respond to sound and light</li> </ul>		Written assessment
How to calculate speed		
How to interpret distance-time graphs	=>	
How to interpret velocity-time graphs		
Disciplinary Knowledge:		
<ul> <li>Graph analysis of heart rate/distance-time graphs</li> </ul>	_	Article comprehension task
<ul> <li>Using calculations to analyse exercise</li> </ul>		Preparation of revision cards
Use a variety of resources to summarise notes		Memorising of revision cards for recall quiz
Ask questions and develop a line of enquiry based on		– one for each unit
observations of the real world.		
Make and record observations		