

Yardleys Curriculum Aims

- · To achieve academic excellence
- · To educate the 'whole child' so they are ready for life
- To work collaboratively and ethically to provide education of the highest standard

SPORT SCIENCE – KEY STAGE 4

Curriculum Overview

INTENT: To provide an enriched and broad curriculum which gives pupils the; knowledge, skills, passion and independence to participate in a wide range of activities competitively. A curriculum that is ambitious, tangible and one that will inspire, giving pupils the confidence and desire to continue to be physically active beyond Yardleys. A curriculum committed to nurturing responsible individuals with a deep understanding of the lifelong benefits of good health and fitness, where pupils leave endeavouring to develop good lifestyle habits to secure lifelong personal health.

Year 10

In Year 10 students will develop a greater understanding of the different influences on performance including the importance of a well-structured fitness programme. They will also be learning about topic area 1,2 & 3 from R180: Reducing the risk of sports injuries and dealing with common medical conditions. They will also be completing Unit R181: Applying the principles of training: fitness and how it affects skill performance.

	Unit R180: Reducing the risk of sports injuries and dealing	Unit R181: Applying the principles of training: fitness and how it
	with common medical conditions	affects skill performance
SUBSTANTIVE KNOWLEDGE	 Factors that can increase the risk of injury and how to manage them: Extrinsic factors Intrinsic factors Psychological factors Benefits and application of warms ups and cool downs Physiological and psychological benefits of a warm up and cool down Reducing risk, treatment and rehabilitation of sports injuries and medical conditions Causes, symptoms and treatment of medical conditions Acute and Chronic injuries 	 Topic Area 1: Components of fitness applied in sport Topic Area 2: Principles of training in sport Topic Area 3: Organising and planning a fitness training programme Topic Area 4: Evaluate own performance in planning and delivery of a fitness training programme

	Risk management	Analysis of performance
	Injury treatment	Collection of data
DISCIPLINARY KNOWLEDGE	Effective warmups and cool downs	Test data analysis and interpretation
	Sports Injuries	Monitoring progress in fitness
	Injury treatment	
	Risk Management	
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Year 11

In Year 11 students will continue develop an understanding of the injury risks associated with different sports. This will focus on Topic area 4 & 5. They will look at how this risk can be managed but what injuries could happen and how to treat them. They will also be completing R183: Nutrition and sports performance looking at the relationship that fuel consumed in the body has on performance.

	Unit R180: Reducing the risk of sports injuries and dealing	Unit R183: Nutrition and
	with common medical conditions	sports performance
SUBSTANTIVE KNOWLEDGE	The dietary requirements for: - endurance/aerobic activities - short intense/anaerobic activities - strength based activities - before, during and after exercise Use and effects of supplements	 Strengths and areas for improvement of the fitness training programme Applying principles of training How to monitor progress and adapt a programme Characteristics of a balanced nutrition plan The role of nutrients in sports and their sources
DISCIPLINARY KNOWLEDGE	 Presentation skills Understanding of Aerobic and Anaerobic fitness Supplements in sport The importance of a balanced diet/nutrition plan 	 Analysis of performance Collection of data Monitoring progress in fitness The role of nutrients for performance