

Year 11 PE Curriculum Plan

	Key concept/ Key question	Overview of the unit	Assessment	Cross Curricular Skills	Suggested reading material and websites:
Term 1	Paper 1				AQA – Physical Education (third edition)
Autumn 1	Movement Analysis	Students will learn: The 2 different types of Lever Systems with sporting examples Analysing different types of basic movements in sporting examples Students will learn to identify the planes of movement and axes of rotation whilst performing sporting actions	Students will be assessed by the following three areas for paper 1: AO1: Demonstrate knowledge and understanding of the factors that underpin performance and involvement in physical	Literacy: Learning and identifying key terminology. Written skills when answering long mark questions. Being able to link in sporting examples to all answers	http://www.aqa.org.uk/s ubjects/physical- education/gcse/physical- education- 8582/teaching- resources
	Physical Training	Students will learn: The relationship between health and fitness The definitions of the components of fitness and linking these to sports and physical activity. Students will learn how to measure each fitness test and demonstrate how to collected and interpret the data gathered.	activity and sport. AO2: Apply knowledge and understanding of the factors that underpin performance and involvement in physical activity and sport. AO3: Analyse and evaluate the factors that underpin performance and	Numeracy: Use of data. Being able to Demonstrate an understanding of how data are collected – both qualitative and Quantitative. By presenting and interpreting data through the following methods: Bar charts, tables, line graphs and pie charts.	https://www.bbc.com/ed ucation/subjects/znyb4w x



Autumn 2	Physical Training continued	Students will learn and apply the principles of training The different types of training and advantages and disadvantages of these How to optimise training and preventing injury Effective use of warming up and calling down	involvement in physical activity and sport. At the end of each topic students will sit an end of topic test		
	Non exam assessment	Practical performance in physical activity and sport Students will be required to write a piece of coursework about one of their sports – evaluating and analysing their performance and areas for development	AO4: Demonstrate and apply relevant skills and techniques in physical activity and sport. Analyse and evaluate performance. Students will be assessed at the end of each sport. Being graded out of a maximum of 25 marks.	ICT: Students will use ICT to plan and design their coursework.	
	Practical	Students will develop their skills learnt previously in Netball and Trampolining. Dividing the sports into 2 parts (skills and context)	AO4: Demonstrate and apply relevant skills and techniques in physical activity and sport. Analyse and evaluate performance. Students will be assessed at the end of each sport. Being graded out of a maximum of 25 marks.		



Term 2					
Spring 1	Paper 2 Sports Psychology	Students will recap: The definitions for skill and ability and	Students will be assessed by the following three areas	Literacy: Learning and identifying key	
	, 0,	types of goals The use of goal setting and SMART	for paper 1: AO1: Demonstrate	terminology. Written skills when answering long mark questions. Being	
		targets to improve and/or optimise performance.	knowledge and understanding of the	able to link in sporting examples and justifying the reasons behind these.	
		To Identify examples of, and evaluate, the effectiveness of the use of types of guidance, with reference to beginners	factors that underpin performance and involvement in physical	Verbal communication when discussing answer, analysing and discussing a variety of topics.	
		and elite level performers Mental preparation for performance	activity and sport. AO2: Apply knowledge and	Numeracy:	
		covering arousal and aggression Different personality types	understanding of the factors that underpin	Use of data. Being able to Demonstrate an understanding of how data are	
		Evaluating the merits of intrinsic and extrinsic motivation in sport.	performance and involvement in physical activity and sport.	collected – both qualitative and Quantitative. By presenting and	
Spring 2	Socio-cultural influences	Students will recap: The different social groups and factors affecting engagement in participation The commercialisation of physical activity and sport The impact of technology on physical	AO3: Analyse and evaluate the factors that underpin performance and involvement in physical activity and sport.	interpreting data through the following methods: Bar charts, tables, line graphs and pie charts.	
		activity and sport Ethical conduct by performers Spectator behaviour and strategies	At the end of each topic students will sit an end of topic test		
		employed to combat hooliganism Students will recap: What physical, emotional and social health and well-being are and how			



		exercise can suit the varying needs of different people The consequences of a sedentary lifestyle. Definitions of the 3 body types (Somatotypes) Energy Use, balanced diet, nutrition and the reasons for maintaining water balance			
	Practical	Students will practice and refine their 3 sports.	AO4: Demonstrate and apply relevant skills and techniques in physical activity and sport. Analyse and evaluate performance. Students will be assessed at the end of each sport. Being graded out of a maximum of 25 marks.		
Term 3					
Summer 1	Paper 1&2 Extended questions	Students will practice writing long mark questions. Ensuring they include all of the assessment objectives.	AO1/2/3	Literacy: Learning and identifying key terminology. Written skills when answering long mark questions. Being able to link in sporting examples and justifying the reasons behind these. Verbal communication when discussing answer, analysing and discussing a variety of topics. Numeracy:	



		Use of data. Being able to Demonstrate an understanding of how data are collected – both qualitative and Quantitative. By presenting and interpreting data through the following methods: Bar charts, tables, line graphs and pie charts.	