

Subject : Physical Education			Year 7 Curriculum Map			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What am I learning?	Football TheFA Core Skills: • Passing • Dribbling • Shooting • Attacking & Defending • Match Play	Table Tennis   Toble England   Core Skills:   • Service   • Drives   • Push   • Smash   • Lob	Handball FINGLANC E	Trampoline Core Skills: • Twist • Jumps • Landings • Rotations • Routine	Athletics Core Skills: • Running • Throwing • Jumping	Cricket





Subject : Phy	sical Educatio	on	Year	8 Curriculum	Мар	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What am I learning?	Football TheFA Core Skills: • Passing • Dribbling • Shooting • Attacking & Defending • Match Play	Table Tennis Table Tennis Table Table England Core Skills: • Service • Drives • Push • Smash • Lob	Handball ENGLANC HANDBALL Core Skills: Passing Receiving Shooting Dribbling Jockeying	Trampoline Fibishes Fibi	Athletics Core Skills: • Running • Throwing • Jumping	Cricket Core Skills: • Batting (Defensive) • Batting (Attacking) • Bowling • Catching • Throwing
Why am I learning this?	Students continue to develop their fundamental skills required to perform at maximum levels in competitive football games. These fundamental skills include,	Students continue to develop their fundamental skills required to perform at maximum levels in competitive table tennis rallies. These fundamental skills include serves,	Students continue to develop their fundamental skills required to perform at maximum levels in competitive handball games. These fundamental skills include,	Student continue to develop their fundamental skills required to perform at maximum levels in trampoline routines. These fundamental skills include twists,	Students continue to develop their fundamental skills required to perform at maximum levels in athletics events. These fundamental skills include	Students continue to develop their fundamental skills required to perform at maximum levels in cricket These fundamental skills include batting, bowling, catching and throwing.



	passing, dribbling	pushes, smashes	passing, receiving,	jumps, landings	running, throwing	
	and shooting.	and loops	jockeying and	and rotations.	and jumping.	
	Students are also	necessary to outwit	shooting. Students			
	encouraged to	opponents in	are also			
	think about how to	competitive games.	encouraged to			
	use core skills along	Students will	think about how to			
	with tactics to	develop their	use core skills along			
	outwit opponents.	understanding of	with tactics to			
		tactics and play	outwit opponents.			
		shots within a rally				
		more consistently.				
	Scaffolding	Scaffolding	Scaffolding	Scaffolding	Scaffolding	Scaffolding
	Modelling of tasks					
How will I be	Resources for skill					
supported?	development	development	development	development	development	development
How will I be	Progressive skills Skill challenges					
challenged?	Competitive games					



Subject : Phy	sical Educatio	on	Year	9 Curriculum		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What am I learning?	Football TheFA Core Skills: • Passing • Dribbling • Shooting • Attacking & Defending • Match Play	Table Tennis Table Tennis Table England Core Skills: • Service • Drives • Push • Smash • Lob	Handball ENGLANC HANDBALL Core Skills: Passing Receiving Shooting Dribbling Jockeying	Trampoline Fribishcie Fibishci Fibishci Fibishcie Fibishcie Fibishcie	Athletics Core Skills: • Running • Throwing • Jumping	Cricket Core Skills: • Batting (Defensive) • Batting (Attacking) • Bowling • Catching • Throwing
Why am I learning this?	Students continue to develop their fundamental skills required to perform at maximum levels in competitive football games. These fundamental skills include, passing, dribbling	Students continue to develop their fundamental skills required to perform at maximum levels in competitive table tennis rallies. These fundamental skills include serves, pushes, smashes	Students continue to develop their fundamental skills required to perform at maximum levels in competitive handball games. These fundamental skills include, passing, receiving,	Student continue to develop their fundamental skills required to perform at maximum levels in trampoline routines. These fundamental skills include twists,	Students continue to develop their fundamental skills required to perform at maximum levels in athletics events. These fundamental skills include running, throwing and jumping.	Students continue to develop their fundamental skills required to perform at maximum levels in cricket These fundamental skills include batting, bowling, catching and throwing.



	and shooting.	and loops	jockeying and	jumps landings		
	Ŭ	•		jumps, landings		
	Students are also	necessary to outwit	shooting. Students	and rotations.		
	encouraged to	opponents in	are also			
	think about how to	competitive games.	encouraged to			
	use core skills along	Students will	think about how to			
	with tactics to	develop their	use core skills along			
	outwit opponents.	understanding of	with tactics to			
		tactics and play	outwit opponents.			
		shots within a rally				
		more consistently.				
	Scaffolding	Scaffolding	Scaffolding	Scaffolding	Scaffolding	Scaffolding
	Modelling of tasks	Modelling of tasks	Modelling of tasks	Modelling of tasks	Modelling of tasks	Modelling of tasks
How will I be	Resources for skill	Resources for skill	Resources for skill	Resources for skill	Resources for skill	Resources for skill
supported?	development	development	development	development	development	development
	Progressive skills	Progressive skills	Progressive skills	Progressive skills	Progressive skills	Progressive skills
How will I be	Skill challenges	Skill challenges	Skill challenges	Skill challenges	Skill challenges	Skill challenges
challenged?	Competitive games	Competitive games	Competitive games	Competitive games	Competitive games	Competitive games
chancingeu:						



Subject : Physical Education				Yearr 10 GCSE PE Curriculum Map		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What am I learning?	Socio-Cultural Influences	Sports Psychology	Health & Fitness	Anatomy	Movement Analysis	NEA
Why am I learning this?	Students develop their knowledge and understanding of the socio- cultural factors that impact on physical activity and sport, and the impact of sport on society.	Students develop their knowledge and understanding of the psychological factors that can affect performers in sport.	Students their develop knowledge and understanding of the benefits of participating in physical activity and sport to health, fitness and wellbeing.	Students develop their knowledge and understanding of the key body systems and how they impact on health, fitness and performance in physical activity and sport.	Students develop their knowledge and understanding of the basic principles of movement and their effect on performance in physical activity and sport.	Students create a piece of coursework which demonstrates their ability to analyse and evaluate their own performance. Students are required to create a piece of coursework which demonstrates their ability to analyse and evaluate their own performance.



|                  | vill I be<br>orted? | Sentence starters<br>Scaffolding<br>Modelling of tasks<br>Interactive tasks |
|------------------|---------------------|---|---|---|---|---|---|
| How w<br>challer | vill I be<br>nged?  | Higher order<br>questioning<br>Recall Tasks<br>AO3 Exam Tasks               |



Subject : Spo	orts Studies		Yea	r 10 Curriculu	m Map	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What am I learning?	Developing Sports Skills	Developing Sports Skills	Sports Leadership	Sports Leadership	Outdoor Activities	Outdoor Activities
Why am I learning this?	Students develop their knowledge and understanding of the socio- cultural factors that impact on physical activity and sport, and the impact of sport on society.	Students develop their knowledge and understanding of the socio- cultural factors that impact on physical activity and sport, and the impact of sport on society.	Students in this unit will learn about the important role that sports leaders have in influencing those around them.	Students in this unit will learn about the important role that sports leaders have in influencing those around them.	Students in this unit will learn about individual and group activities that take place in a natural, outdoor environment, giving people the opportunity to participate in and test themselves against the natural environment. They include a vast	Students in this unit will learn about individual and group activities that take place in a natural, outdoor environment, giving people the opportunity to participate in and test themselves against the natural environment. They include a vast



					range of activities, from rock climbing, mountain biking, windsurfing to skiing	range of activities, from rock climbing, mountain biking, windsurfing to skiing
How will I be supported?	Sentence starters Scaffolding Modelling of tasks Interactive tasks					
How will I be challenged?	Progressive skills Skill challenges Competitive games	Progressive skills Skill challenges Competitive games	Progressive skills Skill challenges Competitive games	Progressive skills Skill challenges Competitive games	Progressive skills Skill challenges Competitive games	Progressive skills Skill challenges Competitive games



Subject : Spo	orts Studies		Yea	r 11 Curriculu	m Map	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<u>Contemporary</u> Issues In Sport	<u>Contemporary</u> Issues In Sport	<u>Contemporary</u> Issues In Sport	<u>Contemporary</u> <u>Issues In Sport</u>	<u>Revision and</u> Summer exams	<u>Revision and</u> Summer exams
What am I learning?	Sport Studies De Arry & Base Heart	Sport Storedes Dar Marry & Rose House	Sport Studies De Marg & Rea Hourt	Sport Studies De Nary & Ben Rote	REVISION	REVISION
Why am I learning this?	Students develop their understanding of the issues which affect participation in sport.	Students develop their understanding of the role sport plays in promoting values.	Students develop their understanding of the importance of hosting major sporting events	Students develop their understanding of the role of National Governing Bodies in sport.	Exam prep	Exam prep
How will I be supported?	Higher order questioning Recall Tasks Extended questioning	Higher order questioning Recall Tasks Extended questioning	Higher order questioning Recall Tasks Extended questioning	Higher order questioning Recall Tasks Extended questioning	Intervention classes	Intervention classes



How will I be	Higher order questioning	Higher order questioning	Higher order questioning	Higher order questioning	Higher order questioning	Higher order questioning	
challenged?	Recall Tasks	Recall Tasks	Recall Tasks	Recall Tasks	Recall Tasks	Recall Tasks	



Subject : Phy	vsical Educatio	on	Yearr 11 GCSE PE Curriculum Map			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<u>NEA</u>	Physiology	Physical Training	Exam Prep KEEP CALM AND ACE GCSE PE	Practical Assessments	<u>Exams</u>
					PRACTICAL ASSESSMENTS	
What am I learning?						



How will I be challenged?	Higher order questioning Recall Tasks AO3 Exam Tasks	Higher order questioning Recall Tasks AO3 Exam Tasks	Higher order questioning Recall Tasks AO3 Exam Tasks	Higher order questioning Recall Tasks AO3 Exam Tasks	Higher order questioning Recall Tasks AO3 Exam Tasks	
How will I be supported?	Sentence starters Scaffolding Modelling of tasks	Sentence starters Scaffolding Modelling of tasks	Sentence starters Scaffolding Modelling of tasks	Sentence starters Scaffolding Modelling of tasks	Sentence starters Scaffolding Modelling of tasks	Sentence starters Scaffolding Modelling of tasks
Why am I learning this?	Students continue working on their coursework which demonstrates their ability to analyse and evaluate their own performance.	Students develop their knowledge and understanding of the key body systems and how they impact on health, fitness and performance in physical activity and sport.	Students should develop knowledge and understanding of the principles of training and different training methods in order to plan, carry out, monitor, and evaluate personal exercise and training programs	Students prepare for one hour external exam assessing their knowledge, understanding and application of contemporary issues in sport.	Students' practical performance is assessed in three different sporting activities.	

