# **Physical Education Long Term Plan Year 9**



### **Temperance Term**

W/C	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Topic		Accurate	Invasion Games in	Football and Netball			
Core – Group 1	Health and Fitness: COF Tests Circuit & MSFT	Health and Fitness: Circuit Training and HITT	Health and Fitness: Fartlek training and plyometrics (vertical jump test) (swap after 5 lessons)	Basketball: Ball Control & Sending and receiving	Basketball: Support & Shooting Inter-House Matches	Football: Shooting and Match Play Netball: Passing and Receiving & Footwork and Pivoting	Netball: Positions and Match Play
Core – Group 2	Basketball: Ball Control & Sending and receiving	Basketball: Support & Shooting	Basketball: Penetration & Inter- House Matches	Health and Fitness: Circuit Training and HITT	Health and Fitness: COF Tests Circuit & MSFT	Netball: Positions and Match Play Football: Passing and Receiving	Football: Shooting and Match Play
Challenge	Know the constituent parts of warming up	Understand the effects of exercise Definitions of the components of fitness	Link component to fitness test, plus knowledge of the main procedures of each	Understand the distinctions between different types of training	Understand the basic cardio-respiratory system	Understand the basic difference between anaerobic and aerobic exercise	Bones - Identification of the bones at common joints

W/C	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	
Topic			ion Games in Football and roupings in Sport Educatio	Alternative Sport			
Core – Group 1	Football: Defensive Pressure & Defensive Cover and Delay	Football: Width of Play & Depth of Play	Football: Maintaining Possession & Set Plays	Football: Penetration & Counter Attack	Football: Inter-House Matches and competition final	Danish Longball <mark>Inter-</mark> House	IRISTMAS
Core – Group 2	Netball: Creating space and Passes leading the player	<b>Netball:</b> Marking & Attacking strategies (Dodging)	<b>Netball:</b> Shooting & Rebounding	Netball: Match Play and Officiating	Netball: Inter-House Matches and competition final	Danish Longball <mark>Inter-</mark> House	5
Challenge	Muscles - Location of the muscles use in key movements	Joint Movements – identify during common actions	Joint Movements – identify during common actions	Biomechanics – knowledge of axis and associated actions	Biomechanics – knowledge of axis and associated actions	Completion of end of term online quiz	

# **Physical Education Long Term Plan Year 9**



#### **Justice Term**

W/C	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19			
Горіс	Hand-Eye Co-ordination in Net Games and Meta-skills development in GCSE PE sports								
Core – GCSE / OCR Prep Group	Badminton: OHC, high serve	Badminton: Drop shot, low serve	Badminton: Attacking space & Inter-House ladder	Touch Rugby: Sending and receiving & Go forward	Touch Rugby: Support & Defensive pressure	Touch Rugby: Continuity & Inter-House Matches			
Core – Group 2	Touch Rugby: Sending and receiving & Go forward	Touch Rugby: Support & Defensive pressure	Touch Rugby: Continuity & <mark>Inter-House</mark> Matches	Badminton: OHC, high serve	Badminton: Drop shot, low serve	Badminton: Attacking space & Inter-House ladder			
Challenge	Distributed learning - Know the constituent parts of warming up	Basic definition of the following skill classifications and examples: simple & complex	Distributed learning - Understand the effects of exercise	Basic definition of the following skill classifications and examples: gross & fine	Distributed learning - Definitions of the components of fitness	Know and use the types of feedback			
W/C	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25			
Topic		Hand-Eye Co-ordination in Net Games and Meta-skills development in Alternative Pursuits							
Core – GCSE / OCR Prep Group	Table Tennis: Service, forehand push and forehand topspin	Table Tennis: Service, backhand push, backhand topspin	Table Tennis: Forehand and backhand backspin, smash Inter-house ladder	Handball: Passing & Receiving and Dribbling	Handball: Shooting & Inter- house matches	Handball: Shooting & Inter- house matches			
Core – Group 2	Handball / Tchoukball: Passing & Receiving and Dribbling	Handball / Tchoukball: Shooting & Inter-house matches Ultimate Frisbee: Backhand Throw/ Grip & Catching	<b>Ultimate Frisbee:</b> Basic Rules Inter- <mark>house</mark> <u>Match Play</u>	Table Tennis: Service, forehand push and forehand topspin	Table Tennis: Service, backhand push, backhand topspin	Table Tennis: Forehand and backhand backspin, smash Inter-house ladder			
Challenge	Distributed learning - Understand the distinctions between different types of	Know and use the types of guidance	Distributed learning - Understand the basic cardio-respiratory system	Understand the difference between intrinsic and extrinsic motivation	Distributed learning - Understand the basic difference between anaerobic and aerobic exercise	Completion of end of term online quiz			

### **Physical Education Long Term Plan Year 9**



### **Courage Term**

Understand the difference

between intrinsic and

extrinsic motivation

Movements - identify during

common actions

W/C	Week 26	Week 27	Week 28	Week 29	Week 30	Week 31			
Topic	Striking and Fielding and Basketball/option group								
Core – GCSE / OCR Prep Group	Basketball: Ball Control & Sending and receiving (can be indoor option selected by group depending on sport selected)	Basketball: Support & Shooting (can be indoor option selected by group depending on sport selected)	Basketball: Penetration & Inter-House Matches (can be indoor option selected by group depending on sport selected)	Cricket: Seam Bowling & Basic Batting Technique	Cricket: Bowling with accuracy & Running between the wickets / calls	Cricket: Wicketkeeping & Inter-House Matches	HALF TERM		
Core – Group 2	Cricket: Seam Bowling & Basic Batting Technique	Cricket: Bowling with accuracy & Running between the wickets / calls	Cricket: Wicketkeeping & Inter-House Matches	Rounders: Seam Bowling & Basic Batting Technique	Rounders: Bowling with accuracy & Running between the wickets / calls	Rounders: Wicketkeeping & Inter-House Matches			
Challenge	Distributed learning - Basic definition of the following skill classifications and examples: simple & complex	Distributed learning - Bones - Identification of the bones at common joints	Distributed learning - Basic definition of the following skill classifications and examples: gross & fine	Distributed learning - Know and use the types of feedback	Distributed learning - Muscles - Location of the muscles use in key movements	Distributed learning - Know and use the types of guidance			
W/C	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37			
Topic	Athletics and Team Events								
Core	Lesson 1 - High Jump (SH) Lesson 2 - Middle Distance (MUGA)	Lesson 1 - Long Jump (SH)  Lesson 2 - Sprint / 30m Dash! (MUGA)	Lesson 1 - Triple Jump (SH) Lesson 2 - Relay (MUGA)	Lesson 1 - Indoor Shot (SH)  Lesson 2 - Plastic Javelin (MUGA)	SPORTS DAY Lesson 1 - Blanket Ball (SH) Lesson 2 - Primary Sports (MUGA)	Lesson 1 - Dodgeball (SH)  Lesson 2 - Muggle Quidditch (MUGA)	SUMMER		
Challenge	Distributed learning -	Distributed learning - Joint	Distributed learning -	Distributed learning - Know	Break or set new school	Completion of end of year	-		

the constituent parts of

warming up

records

online quiz

Biomechanics - knowledge of

axis and associated actions