



# Long Term Mapping 2024 – 25

# KS3 – Year 7 – Physical Education

### Subject Intent/ Aims:

At St Philip Howard Catholic Voluntary Aided Academy, Physical Education has a unique contribution to make to the overall development of our pupils in terms of personal, social and physical attributes. The PE curriculum at St Philip Howard is inclusive and centred around educating the whole child, through a broad, yet focused on a range of activities, for sustained periods of time, offering competitive opportunities for all.

The curriculum will develop deep seated knowledge and understanding, linking different activities through skills, fitness and aesthetic appreciation. We fully intend to develop social skills, empathy, emotional intelligence and sportsmanship enabling pupils to grow into confident, valued members of the community, who live active healthy lifestyles in both mind and body, leading to a healthy state of well-being.

St Philip Howard pupils will be gracious in defeat, show humility in victory and have determination to succeed. We intend to deliver a high-quality physical education curriculum to inspire all pupils to succeed and excel in **competitive sport and other physically-demanding activities**. We strive to provide opportunities for pupils to become physically confident in a way which supports their **health, fitness and well-being**. Opportunities to compete in sport and other activities build character and help to embed values such as fairness and respect. The general and subject specific, will provide opportunities and rely upon pupil's ability to retrieve knowledge and understand that **interleaving**, especially in relation to common skills and health and fitness are common place in the curriculum.

The concept of **'Sport for All'** is very important to us and through a diverse sporting curriculum we aim to give all pupil this opportunity. If pupils choose to retain a creative attitude, then we have succeeded outside our parameters, but essentially the immediate provision, opportunity and esteem is there to be grasped in the fullness and freedom of our curriculum and extra-curricular programmes.









Key Conce	pts - Advent	Key Conc	epts – Lent	Key Concepts - Pentecost		
Netball     Basketball			Cricket			
Trampolining		Badminton		Athletics		
Football		Table tennis		Rounders		
Health related fitness						
		National Curric	ulum Coverage			
and physical activities. They shou involved in exercise, sports and a ✓ use a range of tactics ar ✓ develop their technique ✓ challenges and be enco	e physical development and skills lear ld understand what makes a perform ctivities out of school and in later life, nd strategies to overcome opponents e and improve their performance in of uraged to work in a team, building on nces compared to previous ones and o	ance effective and how to apply to and understand and apply the lo in direct competition through tea ther competitive sports trust and developing skills to sol	these principles to their own and ot ong-term health benefits of physical am and individual games ve problems, either individually or	thers' work. They should develop th l activity.		
Comp	oonents	Components		Components		
Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2	
<u>Netball</u>	Football	<u>Basketball</u>	<u>Badminton</u>	<u>Cricket</u>	Athletics	
<ul> <li>To develop knowledge of balance and coordinated movement patterns that can be transferred into a game situation.</li> <li>To know how to replicate ball handling skills (one and two handed passes)</li> <li>To know the seven playing positions and their associated areas.</li> <li>To develop a concept of rule adherence and increase knowledge of the</li> </ul>	<ul> <li>To understand movement with and without the ball.</li> <li>To know how to execution of core skills (Dribbling, Passing, Shooting)</li> <li>To understand the importance of outwitting opponents in a competitive game situation</li> <li>To develop knowledge of physical literacy. (run, jump, kicking, control)</li> </ul>	<ul> <li>To understand how to replicate movement with the ball (Dribbling).</li> <li>To know how to execute core skills (Passing/receiving &amp; Shooting)</li> <li>To understand the importance of outwitting opponents in a competitive game situation</li> <li>To developing an</li> </ul>	<ul> <li>To understand anticipation &amp; coordination skills (Physical Literacy Development)</li> <li>To know how to execute core skills (Passing/receiving &amp; Shooting)</li> <li>To recognise how to execute core skills (forehand clear, backhand clear, serve and drop shot)</li> </ul>	<ul> <li>To understand anticipation &amp; coordination skills (Physical Literacy Development)</li> <li>To know how to execute core skills (Grip/Stance, forward drive, bowling action and throwing &amp; catching)</li> <li>To know the importance of outwitting opponents in a competitive game situation</li> <li>To develop an</li> </ul>	<ul> <li>To understand how to replicate basic core skills for running, jumping, and throwing.</li> <li>To know how to develop physical literacy (coordination &amp; body management skills)</li> <li>To evaluate personal bests and setting targets</li> <li>To develop an understanding of warm</li> </ul>	
rules.	To understand basic replication of fitness movements	understanding of warm ups and basic rules	<ul> <li>To understand the importance of outwitting opponents in a</li> </ul>	understanding of warm ups and basic rule	ups & athletic event rules/terminology	









a To dovolon knowledge of the	Table tennis	competitive game	Roundard		
<ul><li>importance of physical literacy</li><li>To evaluate personal bests</li></ul>	To recognise     anticipation &     coordination Skills     (Physical Literacy	<ul> <li>To develop an understanding of warm ups and basic rules</li> </ul>	To understand     anticipation &     coordination skills		
<ul> <li>To develop knowledge and understanding of warm ups/fitness terminology</li> </ul>	<ul> <li>Development)</li> <li>To define the execution of core skills (forehand, backhand &amp; serve)</li> <li>To understand the importance of outwitting opponents in a competitive game situation</li> <li>To develop an</li> </ul>		<ul> <li>Development)</li> <li>To know how to execute core skills (batting action, bowling action and throwing &amp; catching)</li> <li>To know how to outwit opponents in a competitive game situation.</li> </ul>		
	understanding of basic rules		understanding of warm ups and basic rules		
lowledge	HO Knowledge		HO Knowledge		
Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2	
<u>Football</u>	<u>Basketball</u>	<u>Badminton</u>	<u>Cricket</u>	<u>Athletics</u>	
<ul> <li>Control the ball and subsequently move/travel with the ball fluently. Skills are consistent and performed much quicker in response to opposition pressure and make a significant impact on the game played.</li> <li>Identify the type of core skill needed and perform these fluently and quickly even under pressure. More advanced variations of these skills are attempted and</li> </ul>	<ul> <li>Control the ball and subsequently move/travel with the ball fluently. Skills are consistent and performed much quicker in response to opposition pressure and make a significant impact on the game played.</li> <li>Identify the type of core skill needed and perform these fluently and quickly even under pressure. More advanced</li> </ul>	<ul> <li>Control body movements and deliberately place their body into the correct position during competitive situations. Movements are well coordinated and are consistent making a significant impact on games played.</li> <li>Identify and replicate core skills needed and perform these fluently and quickly. Use more advanced variations of these skills with increased success</li> </ul>	<ul> <li>Show a developing ability to read the flight of the ball and move into the necessary space to replicate chosen skills. Movements are well coordinated and are consistent making a significant impact on games played.</li> <li>Select and accurately replicate a very good range of skills. Batting, bowling and fielding skills are displaying with very</li> </ul>	<ul> <li>Demonstrates clear replication of techniques in all events and can explain the different demands of various events. Can adapt and change technique and identify ways to improve replication through use of event tactics and strategies.</li> <li>Shows a very good body management and performs core skills with good timing and control.</li> </ul>	
	<ul> <li>literacy</li> <li>To evaluate personal bests and progressive improvement</li> <li>To develop knowledge and understanding of warm ups/fitness terminology</li> </ul> <b>nowledge Advent 2 Football</b> <ul> <li>Control the ball and subsequently move/travel with the ball fluently. Skills are consistent and performed much quicker in response to opposition pressure and make a significant impact on the game played.</li> <li>Identify the type of core skill needed and perform these fluently and quickly even under pressure. More</li> </ul>	<ul> <li>importance of physical literacy</li> <li>To evaluate personal bests and progressive improvement</li> <li>To develop knowledge and understanding of warm ups/fitness terminology</li> <li>To define the execution of core skills (forehand, backhand &amp; serve)</li> <li>To understand the importance of outwitting opponents in a competitive game situation</li> <li>To develop an understanding of basic rules</li> </ul>	<ul> <li>importance of physical literacy</li> <li>To evaluate personal bests and progressive improvement</li> <li>To develop knowledge and understanding of warm ups/fitness terminology</li> <li>To develop and understanding of warm ups/fitness terminology</li> <li>To develop an understand &amp; serve)</li> <li>To understand the importance of outwitting opponents in a competitive game situation</li> <li>To develop an understanding of basic rules</li> </ul> wowledge HO Knowledge HO Knowledge Control the ball and subsequently move/travel with the ball fluently. Skills are consistent and performed much quicker in response to opposition pressure and make a significant impact on the game played. I Identify the type of core skill needed and perform these fluently and quickly even under pressure. More advanced variations of these Identify the type of core skills Were under pressure. Identify the type of core skills Identify the type of core skills Identify the type of core skills Promed much quickly even under pressure. Identify the type of core skills Identify the type of core skills Promed much quickly even under pressure. Identify and quickly even under pressure. Identify the type of core skills Promode and perform these fluently and quickly even under pressure. Identify the type of core skills Identify the type of core skills Promed much quickly even under pressure. Identify the type of core skills Identify the type of core skills Promode the type of core skills Promode type of the type of core skills of these skills Promode type of these skills	<ul> <li>importance of physical literacy</li> <li>To recognise anticipation &amp; coordination Skills (and progressive improvement</li> <li>To develop knowledge and understanding of warm ups/fitness terminology</li> <li>To develop an understand the importance of outwitting opponents in a competitive game situation</li> <li>To develop an understanding of basic rules</li> <li>To know how to outwit opponents in a competitive game situation</li> <li>To develop an understanding of warm ups and basic rules</li> <li>To know how to outwit opponents in a competitive game situation</li> <li>To develop an understanding of basic rules</li> <li>To know how to outwit opponents in a competitive game situation.</li> <li>To develop an understanding of basic rules</li> <li>Mowledge</li> <li>HO Knowledge</li> <li>HO Knowledge</li> <li>Control the ball and subsequently move/travel with the ball fluently. Skills are consistent and performed much quicker in response to opposition pressure and make a significant impact on the game played.</li> <li>Identify the type of cors skill.</li> <li>Identify the type of cors skills needed and perform these fluently and quickly veru under pressure. More advanced variations of these skills</li> <li>Identify the type of cors skills. Batting, a significant impact on the game played.</li> <li>Identify the type of cors skills. Batting, a significant impact on the serve of core skills needed and perform these fluently and quickly. Use more advanced variations of these skills needed and perform these fluently and quickly.</li> <li>Identify the type of core skills. Batting, a significant impact on the game played.</li> <li>Identify and replicate core skills. Batting, a significant impact on these fluently and quickly. Use more advanced variations of these skills needed and perform these fluently and quickly.</li> </ul>	









positions and areas they are associated with. They can use their knowledge and understanding of this in centre passes and back line passes.

Have excellent understanding of the rules with some evidence of a more advanced understanding. They will adhere to rules and show balanced and well executed skills. They will begin to umpire with some confidence.

#### Trampolining

- Able to accurately replicate a range of techniques, skills and apply them in a small sequence. Shows consistent good height on each bounce, good technique, clarity of shape and fluency to next skill. Ability to perform drops (seat, front and back) and rotational movements i.e. front sommersault.
- Shows a very good knowledge of rhythm and timing with little or no help. More advanced movements are attempted and mostly successful due to very good body control. Extension of arms and legs

respond to changing situations by adapting and refining their skills and techniques. Identify the main aspects of a good performance, recognize weaknesses and suggest how a performance could be improved

 Control the ball and move with speed and agility. Core football skills are consistently performed quicker in response to opposition pressure in a game.

#### Health related fitness

- Demonstrate a clear replication of techniques in all activities and can explain the different demands of various tests. Can adapt and change technique and identify ways to improve replication
- Shows a very good body management and performs core skills with good timing and control. Often will require little or no help. Stamina levels are very good.
   Identify good performances
  - Identify good performances and will continually refine core skills to challenge ability and strive to beat personal bests. Motivation and drive are evident in all fitness based activities.
- Conduct a suitable warm up

- Demonstrate a sound level of tactical awareness and respond to changing situations by adapting and refining their skills and techniques. Identify the main aspects of a good performance, recognise weaknesses and suggest how a performance could be improved.
- Help conduct a suitable warm up and explain why exercise is good for health and a sustainable life. Show a good understanding of game rules and can adapt them for varying conditioned situation.

#### Table tennis

- Control body movements and deliberately play shots during competitive situations. Movements are well coordinated and are consistent making a significant impact on games played.
   Identify and replicate
- Identify and replicate
   core skills needed and
   perform these fluently
   and quickly. Use more
   advanced variations of
   these skills with
   increased success often
   outwitting opposition.
   Control of the ball is

performed fairly quickly in response to opponents play.

- Demonstrate a sound level of tactical awareness and can respond to changing situations by changing and refining their stroke selection. Identify the main aspects of a good performance, recognise weaknesses and suggest how a performance could be improved.
- Conduct a suitable warm up and explain why exercise is good for health and a sustainable life. Show a good understanding of game rules and can adapt them for varying conditioned situation.

core skills above.

- level of tactical awareness and can respond to changing situations by changing and refining shot selection. Bowling placement causes batters to play shots that are controlled by fielders.
- Conduct a suitable warm up and explain why exercise is good for health and a sustainable life. Show a good understanding of game rules and can adapt them for varying conditioned situation

#### **Rounders**

- Show a developing ability to read the flight of the ball and move into the necessary space to replicate chosen skills. Movements are well coordinated and are consistent making a significant impact on games played.
   Select and accurately provide the second s
- Select and accurately replicate a very good range of skills. Batting, bowling and fielding skills are displaying with very good control and accuracy. Can use advanced variations of

used effectively. Identify good performances and will continually refine core skills to challenge ability and strive to beat personal bests. Motivation and drive are evident in all athletic activities.

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 Conduct a suitable warm up and explain why exercise is good for health and a sustainable life. Show a good understanding of terminology and uses it explain instructions to others









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is evident.	and explain why exercise is	consistent and		the core skills above.	
<ul> <li>Ability to compose a</li> </ul>	good for health and a	performed with spin that	*	Demonstrate a sound	
sequence and perform	sustainable life. Show a good	makes it hard to return.		level of tactical	
with flow, control and	understanding of terminology	<ul> <li>Demonstrate a sound</li> </ul>		awareness and can	
precision. Movements a		level of tactical		respond to changing	
performed at a controll		awareness and can		situations by changing	
height and close to the		respond to changing		and refining shot	
centre of the trampolin	e.	situations by changing		selection. Bowling	
<ul> <li>Able to use knowledge</li> </ul>	of	and refining shot		placement causes	
own and others abilities	sto	selection.		batters to play shots	
develop group sequenc	es	<ul> <li>Show a very good</li> </ul>		that are controlled by	
and can analyse		understanding of game		fielding team.	
performances and make	e	rules and can adapt them	*	Conduct a suitable	
some suggestions on ho	ow	for varying conditioned		warm up and explain	
to develop further.		situation. Will play the		why exercise is good	
		unofficial role of a		for health and a	
		umpire while playing.		sustainable life. Show	
				a good understanding	
				of game rules and can	
				adapt them for	
				varying conditioned	
				situation.	

Composi	te Skills	Compo	osite Skills	Composite Skills		
Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2	
Netball	Football	<u>Basketball</u>	Badminton	Cricket	Athletics	
<ul> <li>Understand the need to warm up. Be able to visually demonstrate space in a controlled environment.</li> <li>Be able to perform a two-handed pass with basic control and accuracy.</li> <li>In a game situation they</li> </ul>	Demonstrate basic movement techniques (dribbling) applied with some coordination and control to gain an advance over an opponent. Confidence, accuracy and consistent replication is evident in low pressure situations.	Demonstrate basic movement techniques with the ball (dribbling) applied with some coordination and control to gain an advance over an opponent. Confidence, accuracy and consistent replication	Demonstrate basic movement patterns to meet the shuttle with some control. Limited footwork can restrict shot selection. Physical literacy is in its early stages and can result in core skills lacking control and fluency.	<ul> <li>Demonstrate basic movement patterns to meet the ball when catching or coordinate body when batting. Limited footwork can restrict shot selection. Physical literacy is in its early stages</li> <li>Replicate skills on most occasions with some control</li> </ul>	<ul> <li>Demonstrates an accurate replication of running, jumping and throwing techniques across different disciplines. Will copy perform the necessary skills but will fatigue easily.</li> <li>Use basic body</li> </ul>	









will be active the table white a			
<ul> <li>will begin to identify how to pass into space.</li> <li>Will be able to name the seven positions on a netball team.</li> <li>They will be able to pass effectively when not being marked.</li> <li>Have a basic understanding of rules.</li> </ul> <b>Trampolining</b> <ul> <li>Can accurately replicate basic shapes and turns with some control and varied aesthetics. Perform basic drop movements in isolation. <ul> <li>Use basic movements with reasonable timing. Applies basic safety principles and shows control over own body when at a low bounce height. Struggles with advanced/dynamic movements.</li> <li>Will be able to combine moves into a short sequence. Combine small movement patterns together regularly repeating these. Cannot perform longer routines.</li> <li>Can see the difference between their performances and others and use this</li> </ul></li></ul>	<ul> <li>Use basic techniques in a small sided game and will pass and shoot with reasonable accuracy. Identify the differences between their performances and others.</li> <li>Show a basic tactical awareness and react to opponent's pressure in a small sided game.</li> <li>Demonstrate basic movements including running, jumping and kicking techniques applied with some coordination and control</li> <li>Health related fitness fitness techniques in a few core activity areas. Will copy basic skills/fitness movements but will tire easily i.e. squat &amp; lunge. Has reasonable success across all fitness disciplines</li> <li>Use basic body movements with reasonable tuming at a slow speed. Coordination and body management skills are evident for simple movements. i.e. jumping, running.</li> <li>Show a basic ability with simple personal targets. These will reflective a developmental physical literacy stage and will find</li> </ul>	<ul> <li>Use basic techniques in a controlled situation and will only use the forehand to play a majority of shots. Perform these skills at a slower speed and will show intent in body preparation lacking only skill execution.</li> <li>Uses basic game strategy effectively and will react to opponent's shots in a small sided game. Confidence, accuracy and consistent replication is evident in low pressure situations. Will often follow other pupil's leads but occasionally will direct others.</li> <li>Understand why activity is good for health and fitness. Demonstrate a basic knowledge of simple rules of the game and recognises errors during a game.</li> <li>Understand why activity is good for health and fitness. Demonstrate a basic knowledge of simple rules of the game and recognises errors during a game.</li> <li>Mounders</li> <li>Demonstrate basic movement patterns to meet the ball when catching or coordination when batting. Limited movement can restrict shot selection. Physical literacy is in its early stages.</li> <li>Replicate skills on most occasions with some control with direction. Technique often lacks consistency. Bowls with control. Catches with varying success and throws the ball back with moderate aim.</li> </ul>	<ul> <li>movements with reasonable timing just with a reduced speed. Coordination and body management skills are evident for simple movements. i.e. jumping, running, throwing.</li> <li>Show a basic ability with simple personal targets. These will reflective a developmental physical literacy stage and will find sustained running, jumping and throwing a challenge.</li> <li>Show an understanding of the rules for each event and the underlining principles. Can warm up safely with guidance. Can comment on some of the factors which make an effective performance and will follow a warm up safely.</li> </ul>









knowledge to improve. Displays some knowledge of the terminology used.	<ul> <li>sustained physical activity a challenge.</li> <li>Understand why fitness activities are good for healthy living. Can warm up safely with guidance. Can comment on some of the factors which make an effective performance.</li> </ul>	<ul> <li>and will use a preferred skill for a majority of all shots.</li> <li>Perform these skills at a slower speed and will show intent but lack skill execution</li> <li>Uses basic game strategy effectively and will react to opponent's shots in a small sided game.</li> <li>Confidence, accuracy and consistent replication is evident in low pressure situations.</li> <li>Demonstrate a basic knowledge of game rules and recognises errors during a game.</li> </ul>	<ul> <li>Uses basic game strategy effectively and will react to opponent's shots in a small sided game. Confidence and replication is evident in low pressure situations. Begin to understand importance of strategy and tactics when attacking.</li> <li>Understand why rounders activities are good for health &amp; fitness. Demonstrate a basic knowledge of simple rules of the game and recognises errors during a game.</li> </ul>
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Final composition/ Deliberate Practice		Final composition/ Deliberate Practice		Final composition/ Deliberate Practice	
Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
O Skills in isolation assessment o Full context game assessment	<ul> <li>Skills in isolation assessment</li> <li>Full context game assessment</li> </ul>	O Skills in isolation assessment o Full context game assessment	<ul> <li>Skills in isolation assessment</li> <li>Full context game assessment</li> </ul>	<ul> <li>O Skills in isolation assessment</li> <li>Full context game assessment</li> </ul>	<ul> <li>Skills in isolation assessment</li> <li>Full context game assessment</li> </ul>
Assessment/s (Formative and Summative)		Assessment/s (Formative and Summative)		Assessment/s (Formative and Summative)	









				2A (Jan/Feb)	2B (March)		3A (April/May)	3B (June)	3C (June/July)
	1A (Sept/Oct)	1B (Nov/Dec)	Term Dates	05.01.23 - 16.02.23 (6 weeks)	20.02.23 - 31.03.23 (6 weeks)	Term Dates	17.04.23 - 26.05.23 (5	05.06.23 - 16.06.23 (2	19.06.23 - 21.07.23 (5
Term Dates	05.09.22 - 21.10.22 (7 weeks)	31.10.22 - 20.12.22 (7 weeks)	Curriculum Content	05.01.23 - 02.02.23	20.02.23 - 17.03.23		weeks)	weeks)	weeks)
Curriculum content (ongoing formative assessments)	05.09.22 - 07.10.22	31.10.22 - 02.12.22	(ongoing formative assessment) Assessment	03.02.23 - 10.02.23	W/C 20 <sup>th</sup> March	Curriculum Content (ongoing	17.04.23 - 12.05.23	W/C 5 <sup>th</sup> June	19.06.23 - 07.07.23
Assessment (summative assessment *refer to SPH	W/C 10 <sup>th</sup> October	W/C 5 <sup>th</sup> December	<ul> <li>(summative assessment *refer to</li> </ul>			formative assessment)			
PE HHH assessment model and sport specific moderation booklets)			SPH PE HHH assessment model and sport specific moderation			Assessment (summative assessment *refer to SPH PE	W/C 15 <sup>th</sup> May	W/C 5 <sup>th</sup> June	W/C 10 <sup>th</sup> July
Feedback	W/C 17 <sup>th</sup> October	W/C 12 <sup>th</sup> December	booklets)			HHH assessment			
*Se	ee assessment boo	oklet*	Feedback	W/C 13 <sup>th</sup> February	W/C 27 <sup>th</sup> March	model and sport specific			
*See assessment booklet*			moderation booklets)						
						Feedback	W/C 22 <sup>nd</sup> May	W/C 12 <sup>th</sup> June	W/C 17 <sup>th</sup> July
			*See assessment booklet*				*		

Key Terms		Key Terms		Key Terms		
Advent 1	Advent 2	Lent 1	Lent 2	Term 1	Term 2	
Netball key terms:	Football key terms:	Basketball key terms:	Badminton key terms:	Cricket key terms:	Athletics key terms:	
Passing- Chest pass, Bounce pass	Pressing	Passing- Chest pass, Bounce	Body positioning	Stance	Warm up	
and Shoulder pass	Formation	pass and Shoulder pass	Service angle	Dody position	Cool down	
Creating space	Finding and using space	Creating space	Flight of shuttle	Body position	Leg drive	
Driving	Changing speed	Driving to the key	Angles	Follow-through	Sprint	
Positions- GA, GA, GK, GS, WA,	Being direct	Outside hand	Forehand	Frank fact	Pacing	
WD, C	Marking	Positions	Backhand	Front foot	Speed	
Footwork	Covering	Lay-up	Smash	Line and length	Take off	
Principles of attack and defence	Delaying	Principles of attack and	Overhead		Flight	
Changing speed and direction	Moving feet	defence	Drop shot	Attacking and defensive strokes	Landing	









PLUS MAL					
Marking V	Natching the ball & following	changing speed and direction,	Tactics	Wide	Recovery
Obstruction t	hrough.	Marking (Man-man, zonal, half	Game plan	No ball	Fatigue
Dodge Centre P	Passing- Chipped, driven, wall,	court press)	Officiating/umpiring		Lactic acid
Pivot lo	ofted	Triple threat	Adjustments/variations	Bowling	
	Dribbling	Screen	Anticipation	Boundaries Officiating/umpiring	
Netball key vocabulary: C	Control	Dodge		Boundaries Officiating/umpiring	Athletics key vocabulary:
Obstruction P	Principles of attack and defence	Pivot	Badminton key	Anticipation.	Fatigue
			vocabulary:		Recovery
	Health related fitness key terms:	<u>Basketball key vocabulary</u>			
	Narm up	Speed	Anticipation	Cricket key vocabulary:	
	leart rate	Direction	Tactics	Anticipation	
Flight C	Cool down		Adjustments		
	Dynamic Stretching	Table tennis key terms:	Variations		
	Pace	Block	Angles		
	Speed	Push		Rounders key terms:	
Seat Drop R	Recovery	Service		Stance	
Front Drop F	atigue	Slice		Batting square	
	actic acid	Topspin		Post fielder	
Swivel Hips		Angles		Deep fielder	
Half Twist	Health related fitness key	Forehand		Innings	
Full Twist <u>v</u>	<u>vocabulary:</u>	Backhand		Backward hit	
Balance P	Pace	Smash		No ball	
Routine S	Speed	Reaction time		Bowling square	
	Recovery	Coordination		Officiating/umpiring	
	atigue	Officiating/umpiring		Anticipation	
Aesthetics		Anticipation		Villeipation	
Routine					
Balance		<u>Table tennis key vocabulary:</u>		Rounders key vocabulary:	
		Anticipation		Anticipation	
		Coordination		Anticipation	
		Reaction time			
		Angles			
Literacy/ Numeracy/ Cr	ross-Curricular Links	Literacy/ Numeracy/	Cross-Curricular Links	Literacy/ Numeracy/	Cross-Curricular Links
Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
<u>Netball</u>	<u>Football</u>	<u>Basketball</u>	<u>Badminton</u>	Cricket	<u>Athletics</u>
Physical Literacy Skills (Agility,	Physical Literacy Skills (Agility,	Physical Literacy Skills (Agility,	Physical Literacy Skills (Agility,	Physical Literacy Skills	Physical Literacy Skills (Speed,









and a constant					
Balance, Coordination, Speed, Movement with control), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT) <u>Trampolining</u> Physical Literacy Skills (Aesthetics, Balance, Coordination, Motivation, Movement competence), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT)	Balance, Coordination, Motivation, Movement competence and confidence), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT) <u>Health related fitness</u> Physical Literacy Skills (Speed, Balance, Coordination, Power, Flexibility & Core strength), Numeracy Skills (Measuring/Counting/Scoring, Recording heart rate values and making comparisons), Citizenship (sportsmanship), Computing (Use of ICT, Heart rate monitors and digital stills)	Balance, Coordination, Motivation, Movement competence and confidence), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT) Table tennis Physical Literacy Skills (Agility, Speed, Coordination, Reaction Time and confidence), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT)	Speed, Coordination, Reaction Time, Body management skills and confidence), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT)	(Balance, Timing, Speed, Coordination, Reaction Time, Body management skills and confidence), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT) <b>Rounders</b> Physical Literacy Skills (Balance, Timing, Speed, Coordination, Reaction Time, Body management skills and confidence), Numeracy Skills (Counting and Scoring), Citizenship (sportsmanship), Computing (Video Recording and Analysing, use of ICT)	Balance, Coordination, Power, Flexibility & Core strength), Numeracy Skills (measuring distances, collating data & comparing recordings against other bests), Citizenship (sportsmanship & cooperation), Computing (Use of ICT and digital stills)
SMS		British	Value	RSHE	
<ul> <li>One of the biggest things we promote in sport is enjoyment; this partly achieved through students understanding their own strengths and using these in sport to gain an advantage. Also, through watching and appreciating the work of other students in school and the wider world. Students are encouraged to reflective on their own work in all PE lessons in order to promote skill acquisition. Students are encouraged to be creative in their sports performances and team strategies: whether this is playing a competitive match or performing a routine.</li> <li>All lessons- reflecting on own performance and how it can be improved</li> </ul>		<ul> <li>socially.</li> <li>✓ Pupils understand and accept captain, team players, coachet</li> <li>✓ Pupils can work individually a choices.</li> <li>✓ Pupils are fully engaged in all</li> </ul>	es and volunteers. and in teams and make informed	<ul> <li>weekly routines and how walking or cycling to scho forms of regular, vigorous</li> <li>How and when to seek su speak to in school if they a</li> <li>The positive associations I promotion of mental well to combat stress</li> <li>The characteristics and ev</li> </ul>	g regular exercise into daily and to achieve this; for example ol, a daily active mile or other exercise pport including which adults to are worried about their health between physical activity and being, including as an approach idence of what constitutes a ing a healthy weight, including
✓ All lessons- enjoying being part of a team and being creative		<ul> <li>The Rule of Law</li> <li>✓ Pupils can play within the rules in any activity.</li> </ul>		the links between an inactive lifestyle and ill health, including cardio-vascular ill-health	
<ul> <li>Students are taught the laws of the games they take part in and are expected to respect these whilst playing. They are also encouraged to take on the role of officials to actively reinforce the laws. Cheating and consequences are also explored.</li> </ul>		<ul> <li>Pupils can understand the ne and can develop rules for act</li> <li>Pupils adhere to and underst</li> </ul>	re need for rules, adhere to them r activities that they create.		across a broad range of erm, pupils will develop secure









Adaptive Curriculum Content	Adaptive Curriculum Content	Adaptive Curriculum Content
Football	Badminton	Cricket
1. Skills Development	1. Skills Development	1. Skills Development
• <b>Dribbling:</b> Use larger or lighter balls for better control; practice in smaller, confined spaces.	<ul> <li>Serving: Practice with larger shuttlecocks; allow underhand serves.</li> </ul>	<ul> <li>Batting: Use larger, lighter bats; practice with soft balls, tee based batting</li> </ul>
<ul> <li>Passing: Shorten distances; use larger targets; allow for rolling passes.</li> </ul>	• <b>Rallying:</b> Use slower, larger shuttlecocks; reduce the size of the court.	<ul> <li>Bowling: Allow underhand bowling; use shorter pitches.</li> </ul>
	2. Game Modifications	2. Game Modifications









	rus		Pros
2.	<ul> <li>Shooting: Use larger goals; decrease the distance to the goal; provide visual aids to aim.</li> <li>Game Modifications</li> <li>Team Size: Reduce / increase the number of players on each team.</li> <li>Field Size: Use a smaller / bigger playing area.</li> </ul>	<ul> <li>Court Size: Smaller / bigger court dimensions.</li> <li>Rules: Simplify scoring; allow multiple attempts for serves.</li> <li>3. Equipment</li> <li>Rackets: Lightweight rackets with larger heads. Use of large, medium or small racket length</li> </ul>	<ul> <li>Team Size: Smaller teams for easier management</li> <li>Field Size: Reduce the size of the playing area.</li> <li>quipment</li> <li>Adaptive Balls: Use softer, larger balls.</li> <li>Bats: Lightweight bats with larger hitting surface</li> </ul>
2	Rules: Simplify rules; allow more time for decision-making.	Shuttlecocks: Larger, slower shuttlecocks for easier tracking.     1. Sk	kills Development
3.	<ul> <li>Equipment</li> <li>Adaptive Balls: Use softer, lighter balls.</li> </ul>	asketball:	<ul> <li>Batting: Use larger bats and balls; allow tee-base batting.</li> </ul>
	<ul> <li>Goals: Use goals of different sizes to accommodate various skill levels.</li> </ul>	<ol> <li>Skills Development</li> <li>Dribbling: Use larger or lighter balls to improve</li> </ol>	<ul> <li>Throwing and Catching: Practice with soft, lightweight balls.</li> <li>ame Modifications</li> </ul>
<u>letball</u> 1. 2.	<ul> <li>Skills Development</li> <li>Passing and Catching: Use larger, softer balls; practice with close distances.</li> <li>Shooting: Lower the height of the net; use a larger target.</li> <li>Game Modifications</li> </ul>	<ul> <li>Practice dribbling in smaller, confined spaces to enhance agility and ball handling skills. Incorporate dribbling drills focusing on basic techniques and manoeuvres.</li> <li><b>Passing:</b> Shorten passing distances to facilitate successful passes. Use larger targets or hoops to improve accuracy and confidence.</li> </ul>	<ul> <li>Field Size: Smaller playing fields.</li> <li>Rules: Simplify the rules; allow more time for running bases.</li> <li>guipment</li> <li>Balls: Use softer, larger balls.</li> <li>Bats: Lightweight bats with larger surfaces.</li> </ul>
	<ul> <li>Court Size: Reduce / increase the size of the court.</li> <li>Team Size: Fewer / more players per team to reduce complexity.</li> <li>Rules: Allow modified rules such as more time to pass the ball.</li> </ul>	<ul> <li>Allow for rolling passes to accommodate varying skill levels and abilities.</li> <li>Shooting: Use larger hoops or targets to increase shooting success rates.</li> <li>Decrease the distance to the hoop to build shooting proficiency.</li> </ul>	<ul> <li>kills Development</li> <li>Running: Shorten distances; incorporate visual and auditory cues.</li> <li>Throwing: Use lighter implements; provide clear visual targets.</li> </ul>
3.	<ul> <li>Equipment</li> <li>Adaptive Balls: Use balls with better grip and visibility.</li> </ul>	Provide visual aids such as coloured markings or	<ul> <li>Jumping: Use soft landing areas and mats</li> <li>vent Modifications</li> <li>Distances: Shorter running tracks.</li> </ul>
rampo 1.	<ul> <li>Hoops: Adjustable height hoops to cater to different abilities.</li> <li><u>lining</u>         Skills Development         <ul> <li>Basic Jumps: Focus on basic jumps and balancing techniques.</li> <li>Safety Techniques: Teach proper landing and bouncing techniques.</li> </ul> </li> </ul>	<ul> <li>time and involvement.</li> <li>Adjust team sizes based on available space and participant abilities.</li> <li>Court Size: Use a smaller playing area to promote closer interactions and increased engagement.</li> </ul>	<ul> <li>Equipment: Adaptive implements for throwing events.</li> <li>quipment</li> <li>Adaptive Devices: Assistive devices for running and jumping.</li> <li>Soft Mats: Ensure soft landing areas for jumps.</li> </ul>









#### 2. Performance Modifications

- Time on Trampoline: Shorter, supervised sessions.
- Assisted Jumps: Provide physical support or harnesses / support strap for safety.

#### 3. Equipment

- Harnesses: Use safety harnesses for additional support.
- **Padding:** Ensure adequate padding around the trampoline.
- Use of throw in mats: Ensure throw in mats are used where necessary

#### Health Related Fitness

- 1. Activities
  - **Cardiovascular Exercises:** Adapted aerobic exercises like seated/ walking aerobics.
  - Strength Training: Use resistance bands or lightweight dumbbells.
  - Flexibility: Incorporate gentle stretching exercises.
- 2. Program Modifications
  - Intensity: Adjust the intensity of workouts to suit individual capabilities.
  - **Duration:** Shorter, more frequent exercises
- 3. Equipment
  - Adaptive Equipment: Resistance bands, stability balls, and lightweight soft dumbbells.

- Modify court dimensions to accommodate space limitations or specific needs.
- Rules: Simplify rules to ensure understanding and enjoyment for all participants.
   Allow more time for decision-making and execution of plays to accommodate varying skill
- 3. Equipment

levels.

- Adaptive Balls: Use softer, lighter basketballs to promote safer and more comfortable play. Offer balls of different sizes and textures to suit individual preferences and needs.
- Hoops: Use hoops of different heights or adjustable heights to accommodate various skill levels.

Provide portable or adjustable hoops for flexibility in training and gameplay settings.

### Table Tennis

#### 1. Skills Development

- Serving and Rallying: Use larger balls; practice at slower speeds.
- **Coordination Drills:** Incorporate exercises to improve hand-eye coordination.
- 2. Game Modifications
  - **Table Size:** Smaller / larger tables or modified playing areas.
  - **Rules:** Allow multiple bounces; simplify scoring.
- 3. Equipment
  - **Paddles:** Lightweight paddles with larger surface areas.
  - Balls: Use larger, slower balls.

- **Batting:** Use larger, lighter bats; practice with teebased hitting.
- Throwing and Catching: Use soft, lightweight balls.
- 2. Game Modifications
  - Field Size: Reduce / increase the size of the field.
  - **Rules:** Simplify rules; allow more time for running bases.
- 3. Equipment
  - Balls: Use softer, larger balls.
  - Bats: Lightweight bats with larger surfaces.









#### **Adaptive Implementation Practices**

This is a summary of the practices used throughout the curriculum.

The 'STEP' framework will be used where suitable in practical lessons (Space / Task / Time / Equipment / People)

#### 1. Individualised Instruction

- Assessment of Abilities: Conduct initial assessments to understand each student's abilities and needs.
- Personalised goals: Set individual goals that are achievable for each student based on their physical capabilities.

#### 2. Modifying Equipment

- Adaptive Equipment: Use specialized equipment such as lighter or larger balls, adjustable nets, or modified bats to accommodate different abilities.
- Assistive Devices where necessary: Provide equipment like walkers, wheelchairs, or prosthetics that aid in mobility and participation.

#### 3. Differentiated Instruction

- Task Variation: Offer multiple variations of the same task to match different skill levels. For instance, varying the distance for a throwing activity.
- Flexible Grouping: Group students by skill level or create mixed-ability groups where students can support each other.

#### 4. Environmental Adaptations

- Space Adjustment: Modify the playing area to be smaller or more confined for students with limited mobility.
- Safety Considerations: Ensure the environment is safe for all participants by removing hazards and providing soft surfaces where necessary.

#### 5. Alternative Activities

- Activity Modification: Adapt traditional sports and activities to be more inclusive. For example, using a balloon instead of shuttlecock in Badminton
- Inclusive Games: Implement activities specifically designed to be inclusive

#### 6. Use of Technology

- Video Modelling: Use video demonstrations to show proper technique and execution of activities.
- Feedback Tools: Use apps and devices that provide immediate feedback using the HHH assessment model on performance to help students improve.

#### 7. Peer Support

- Buddy System: Pair students with a buddy who can assist and encourage them during activities.
- Peer Teaching: Encourage students to teach and help each other, fostering a supportive environment.

#### 8. Instructional Strategies

- Clear Instructions: Provide clear, concise instructions and check for understanding. Use visual aids and demonstrations as needed.
- Positive Reinforcement and rewards: Use positive reinforcement and praise to motivate and build confidence in students.









#### 9. Inclusive Curriculum Design

- Universal Design for Learning (UDL): Design curriculum that considers the needs of all students from the start, incorporating multiple means of engagement, representation, and expression.
- Variety of Activities: Include a wide range of activities in the curriculum to cater to different interests and abilities.
- Additional extra curriculum clubs: Include extracurricular clubs that promote our curriculum and also offer further opportunities in some sports that may be more inclusive boccia

#### 10. Professional Development

- Ongoing Training: Ensure that PE teachers receive regular training on adaptive PE strategies and inclusive practices.
- Collaboration: Work with SENCO and staff who specialise in SEND needs to develop and implement effective adaptive PE programs and initiatives



