### Physical Education PoS: Year 9 HT1 - Rugby

Students will colour code as they work through the scheme of work.

Students will learn about... Students will focus on developing team attacking and defending strategies and techniques. Students will select and apply their skills so that they can carry out tactics with the intention of outwitting their opponents. In all games activities, students think about how to use skills, strategies and tactics to outwit the opposition.

Grade E

Grade C

Grade A

Students will be able to perform basic skills/tactics and identify what needs to practised and improved:

identify what needs to practised and improved:

### Passing and use of space

To copy prior learnt types of passes. To try and perform these in a game to retain ball possession. To describe the difference in rules of rugby league and union. To understand what the use of space means for attacking opportunities.

### **Outwitting opponents - 5 vs 3**

To recall basic strategic plays used to outwit opponents. To try and use basic structures to get past the opposition. To understand the basic rules of rugby league.

### Develop tackling technique

To gain an understanding of the basic tackling technique. To use the basic technique on stationary opposition, slowing moving this into moving opposition. To know the safety aspects of rugby tackles i.e. where to land. To understand the rules regarding tackling within the game.

Students will be able to perform more advanced skills/tactics and explain how improvements can be made:

### Passing and use of space

To replicate prior learnt types of passes, performing them within games. To be able to perform these in a game to retain ball possession and outwit opposition. To describe the difference in rules of rugby league and union. To understand what the use of space means for attacking opportunities and using simple forms of tactics to apply in games.

# Outwitting opponents - 5 vs 3

To develop knowledge and understanding of strategic play used to outwit opponents. To be able to develop tactics based on the opposition and game situation. To understand the basic rules of rugby league and play by these within game application.

### **Develop tackling technique**

To develop an understanding and knowledge of tackling technique. To replicate and use the correct technique on advancing opposition most of the time in apposed and unopposed situations. To understand the safety aspects of rugby tackles. To understand the rules regarding tackling within the game.

Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

# Passing and use of space

To accurately replicate prior learnt types of passes, executing them to quality effect within game situations. To be able to perform these in a game to retain ball possession and outwit opposition, combining them with effective use of tactical and technical difference. To describe the difference in rules of rugby league and union, adapting to each within different games. To understand what the use of space means for attacking opportunities, again combining different tactics to apply into game situations.

# Outwitting opponents - 5 vs 3

To develop knowledge and understanding of strategic play used to outwit opponents, which can be used effectively at different points within games dependant on the situation. To be able to develop and refine tactics based on the analysis of opposition, knowing and evaluating when to use different tactics at selected points. To understand all the rules and regulations of rugby league and begin to correctly officiate games within lessons.

### Develop tackling technique

To gain an understanding and knowledge of tackling, gaining a sound technique to use in different situations of game situations. To replicate and perform the correct technique on advancing opposition, knowing when to try and gain an advantage through the tackle i.e. ripping the ball. To understand the safety aspects of rugby tackles. To understand the rules regarding tackling within the game, consistently keeping to the rules with game situations.

#### Assessment

To demonstrate the ability to outwit an opponent in a game situation, selecting the appropriate skills and techniques for the specific instance. To accurately replicate actions and tactical sequences. To show their knowledge and understanding of the rules of rugby league, through a number of performance and officiating opportunities. Further development-Inter house/form rugby competitions.

### Physical Education PoS: Year 9 HT1 - Netball

Students will colour code as they work through the scheme of work.

Students will learn about... In this unit students focus on how to use basic principles of attack and defence to plan strategy and tactics for netball. They work on improving the quality of their skills using various techniques in order to do so. In all games activities, students think about how to use skills, strategies and tactics to outwit the opposition.

Grade E

Grade A

Students will be able to perform basic skills/tactics and identify what needs to practised and improved:

### Outwitting an opponent:

Students will begin to develop the ability to outwit opponents with varying degrees of success. Students will begin to perform more advanced netball skills and begin to adapt the learnt skills to contribute to producing a successful performance.

### Developing physical and mental capacity

Teamwork and problem solving can be developed through team selection and positional ideas based on individual strengths. Physical warm ups aid as a useful fitness tool in developing a student's physical capacity. Use netball to develop observation skills on peer performances, skills and techniques.

# Developing skills/performance

Students will learn to use the fundamental principles of invasion game play when selecting and applying tactics for defending and attacking. Passing, receiving, shooting and intercepting will be developed through small sided games.

### Making and applying decisions

Opportunities to work with others to referee/coach students or small groups. Students will learn to identify and recognise different principles of attack and defence.

# Making informed choices about healthy, active lifestyle

Students will learn to prepare for and recover from exercise safely and effectively and to know the principles used. Students will recognise the benefits to their health of regular exercise and the benefits of being active. Suggest any netball clubs within the school timetable and promote community links. To understand the type of fitness components netball players need to perform at a high level.

Students will be able to perform more advanced skills/tactics and explain how improvements can be made:

### Outwitting an opponent:

Grade C

Students will further develop the ability to outwit opponents and teams using strategies and tactics. Students will learn to choose, combine and perform more advanced netball skills consistently applying fluency. greater accuracy and a higher quality of technique. A continual development, adaptation and refinement of the learnt skills will contribute to producing a successful performance.

### Developing physical and mental capacity

Students will develop mental capacity when devising tactics. Teamwork and problem solving can be developed through team selection and positional ideas based on individual strengths. Physical warm ups aid as a useful fitness tool in developing a student's physical capacity.

# Developing skills/performance

Students will learn to use the fundamental principles of invasion game play when selecting and applying tactics for defending and attacking. Students will further develop the skills necessary to outwit opponents. Passing. receiving, shooting, intercepting and beating an opponent will be developed through small sided games and conditional situations.

### Making and applying decisions

Opportunities to referee/coach students or small groups will develop communication and decision making skills. Students will learn to identify and recognise different principles of attack and defence, based on movement of the ball into space and choice of skill execution.

# Making informed choices about healthy, active lifestyle

Students will learn to prepare for and recover from exercise safely and effectively and to know the principles used. Students will recognise the benefits to their health Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

### Outwitting an opponent:

Students will further develop the ability to outwit opponents and teams using strategies and tactics. Students will learn to choose, combine and perform more advanced netball skills consistently applying fluency, greater accuracy and a higher quality of technique. A continual development, adaptation and refinement of the learnt skills will contribute to producing a successful performance.

## Developing physical and mental capacity

Students will develop mental capacity and creative thinking when devising and implement new tactics. Teamwork and problem solving can be developed through team selection and positional ideas based on individual strengths. Physical warm ups aid as a useful fitness tool in developing a student's physical capacity. Use netball to develop observation skills on peer performances, skills and techniques.

# Developing skills/performance

Students will learn to use the fundamental principles of invasion game play when selecting and applying tactics for defending and attacking. Students will further develop the skills necessary to outwit opponents. Passing, receiving, shooting, intercepting and beating an opponent will be developed through small sided games and conditional situations. Demonstrating high quality performances and accurate replication will be assessed.

### Making and applying decisions

Opportunities to referee/coach students or small groups will develop communication and decision making skills. Students will learn to identify and recognise different principles of attack and defence. Students will implement more complex strategic and tactical decisions based on

### **Evaluating and improving**

Students will work with others to improve play and decide how to develop and improve their own progress and that of others. Peer assessment, self-assessment. of regular exercise and the benefits of being active. Suggest any netball clubs within the school timetable and promote community links. To understand the type of fitness components netball players need to perform at a high level.

# **Evaluating and improving**

Students will be able to use information gained from analysis of performance to influence and improve play. To take the initiative and decide how to develop and improve their own progress and that of others. Peer assessment, self-assessment, modeling. Students should also evaluate their own and others' performances.

movement of the ball into space and choice of skill execution.

# Making informed choices about healthy, active lifestyle

Students will learn to prepare for and recover from exercise safely and effectively and to know the principles used. Students will recognise the benefits to their health of regular exercise and the benefits of being active. Suggest any netball clubs within the school timetable and promote community links. To understand the type of fitness components netball players need to perform at a high level.

# **Evaluating and improving**

Students will be able to use information gained from analysis of performance to influence and improve play. To take the initiative and decide how to develop and improve their own progress and that of others. Peer assessment, self-assessment, modeling. Students should also evaluate their own and others' performances; analyse strengths and weaknesses.

#### Assessment

To demonstrate the ability to outwit an opponent in a game situation using the appropriate skills and techniques. The students are to develop their knowledge and understanding of the rules in netball.

Further development – extra-curricular coaching sessions inter-form Netball competitions and where appropriate inter school representation in local and national competitions.

### Physical Education PoS: Year 9 HT2 - Football

Students will colour code as they work through the scheme of work.

Students will learn about... In this unit students focus on how to use basic principles of attack and defence to plan strategy and tactics for football. They work on improving the quality of their skills using various techniques in order to do so. In all games activities students think about how to use skills, strategies and tactics to outwit the opposition.

Grade E

Grade C

Grade A

Students will be able to perform basic skills/tactics and identify what needs to practised and improved:

### Intro passing – side foot

To be able to perform the basic football skills of passing and receiving with varying degrees of success. To be able to perform these in a small sided games. To understand and know where passing is used in football. To be able to outwit opponents by passing showing varying degrees of success.

# Intro dribbling, control & turning

To be able to perform basic dribbling with limited close ball control. To be able to perform skills in small sided games making decisions about how best to advance on opposition with varying degrees of success.

# Passing and movement off the ball

To be able to outwit opponents using limited spatial awareness. To understand the importance of width and playing into space in order to attack.

## Intro shooting

To understand and know the benefits of shooting at goal. To develop their understanding and knowledge of how to execute a successful shot on goal. To appreciate how to adjust shot selection based on opponents' positioning.

# Attack/outwitting an opponent

To develop their understanding and knowledge of how to outwit an opponent using the skills learnt with limited success. To understand and appreciate the need to make decisions about choice of technique selected.

# Defensive/tackling techniques

To be able to perform basic defensive skills i.e. tackling. To understand when to defend and how to stop opponents from advancing. Students identify at least one strength and weakness when playing small sided games.

Students will be able to perform more advanced skills/tactics and explain how improvements can be made:

### Intro passing - side foot

To be able to perform the skills of passing and receiving showing very good degrees of control, using different parts of the body. To be able to perform these in a small sided games. To understand and know where passing is used in football. To be able to outwit opponents with a highly accurate range of passes.

### Intro dribbling, control & turning

To be able to perform dribbling at pace and with very good close control. To be able to outwit opponents regularly with the use of these techniques. To be able to perform skills in a small sided game making accurate decisions about how best to advance on opposition and outwit them.

# Passing and movement off the ball

To be able to outwit opponents using learnt skills and techniques, showing very good spatial awareness. To understand the importance of width and playing into space in order to create attacks. To develop strategic, swift and tactical play in football.

### Intro shooting

To understand and know the benefits of different types of shot on goal. To develop their understanding and knowledge of how to execute a successful shot on goal, showing consistent power and accuracy. To execute effective shot selection based on opponents' positioning, adapting effectively to successfully outwit the opposition.

### Attack/outwitting an opponent

To develop their understanding and knowledge of how to outwit an opponent consistently and effectively executing the skills acquired. To understand and appreciate the need to make decisions about choice of technique and refining ideas relative to their opponents' position to gain success.

Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

### Intro passing – side foot

To be able to perform the skills of passing and receiving showing excellent degrees of control, using different parts of the body. To be able to perform these in small sided games. To understand and know where passing is used in football. To be able to outwit opponents with a highly accurate range of passes e.g. short, long, driven, cross field etc.

### Intro dribbling, control & turning

To be able to perform dribbling at pace and with excellent control. To be able to outwit opponents on a consistent basis with the use of these techniques. To be able to perform skills in a small sided game making highly accurate decisions about how best to advance on opposition and outwit them.

### Passing and movement off the ball

To be able to outwit opponents using learnt skills and techniques, showing outstanding spatial awareness. To understand the importance of width and playing into space in order to create swift counter attacks. To develop strategic, swift and tactical play in football.

# Intro shooting

To understand and know the benefits of different types of shot on goal. To develop their understanding and knowledge of how to execute a successful shot on goal, showing consistent power and accuracy. To execute very effective shot selection based on opponents' positioning, adapting effectively to outwit the opposition.

### Attack/outwitting an opponent

To develop their understanding and knowledge of how to outwit an opponent consistently and effectively executing the skills learnt. To understand and appreciate the need to make decisions about choice of technique and refining

# Defensive/tackling techniques

To be able to perform more complex defensive skills very effectively i.e. tackling, positioning, heading, ball retention, decision making, passing to create counter attacks. To understand when to defend and how to stop opponents from advancing. Students recognise the need to identify strengths and weaknesses when playing small sided games in order for improvement to take place.

ideas relative to their opponents' position to gain consistent success.

# Defensive/tackling techniques

To be able to perform more complex defensive skills very effectively i.e. tackling, positioning, heading, ball retention, decision making, passing to create counter attacks. To understand when to defend and how to stop opponents from advancing. Students recognise the need to identify strengths and weaknesses when playing small sided games in order for rapid and impactful improvement (of peers) to take place.

### Assessment

To demonstrate the ability to outwit an opponent in a game situation using the appropriate skills and techniques. The students are to develop their knowledge and understanding of the rules in football.

Further development – extra-curricular coaching sessions, inter house/form Football competition and where appropriate inter school, Copeland district and Cumbria County standards.

### Physical Education PoS: Year 9 HT2 - Fitness

Students will colour code as they work through the scheme of work.

Students will learn about...: In this unit students will learn and accurately replicate specific techniques for a variety of fitness based activities. They will carry out investigations into the bodies' ability to exercise and the reasoning behind such principles. Students will gain an understanding of warm ups, cool downs and health importance through physical tasks. Students will reflect on the benefits that fitness events give to an individual and implications for future life.

Grade E

Students will be able to perform basic skills/tactics and identify what needs to practised and improved:

#### Basic circuit

To accurately replicate the basic technique at each station. To sustain performance over 1 lap. To understand how to make the circuit harder.

### Design own circuit

To select and perform basic exercises which match personal fitness requirements.

### Sustained running – bleep test

To identify a progressive test which highlights maximal fitness levels. To perform and record the distance achieved.

### Components of skill related fitness

To accurately replicate skill related fitness tests. To perform and record levels achieved.

#### Tabatta/Meta-fit

To perform and accurately replicate basic exercise technique. To combine a range of sequenced skills to raise heart rate.

Grade C

Students will be able to perform more advanced skills/tactics and explain how improvements can be made:

#### **Basic circuit**

To accurately replicate the basic/intermediate technique at each station. To sustain performance over 2 laps. To understand components of fitness involved in performance.

### Design own circuit

To select and perform intermediate exercises which match personal fitness requirements and begin to apply the principles of training.

# Sustained running - bleep test

To identify a progressive test which highlights maximal fitness levels. To perform and record the distance achieved. To explain results compared to norm tables.

### Components of skill related fitness

To accurately replicate skill related fitness tests. To perform and record levels achieved. To understand the relationship between test scores and strengths as a performer.

### Tabatta/Meta-fit

To perform and accurately replicate intermediate techniques. To combine a range of sequenced skills to raise heart rate. To understand and appreciate the need to use different exercises for different muscle groups.

Grade A

Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

#### Basic circuit

To accurately replicate the advanced technique at each station. To sustain performance over 2 laps. To understand how to make the circuit harder. To understand components of fitness involved in performance.

# Design own circuit

To select and perform advanced exercises which match personal fitness requirements and begin to apply the principles of training – SPORT and FITT.

# Sustained running - bleep test

To identify a progressive test which highlights maximal fitness levels. To perform and record the distance achieved. To explain results compared to norm tables and analyse ways in which improvements can be made.

### Components of skill related fitness

To accurately replicate skill related fitness tests. To perform and record levels achieved. To understand the relationship between test scores and strengths as a performer. To develop the ability to recognise good performances.

#### Tabatta/Meta-fit

To perform and accurately replicate advanced techniques. To combine a range of sequenced skills to raise heart rate. To understand and appreciate the need to use different exercises for different muscle groups, To evaluate performance.

Assessment - Circuits

Question and answer, formative and summative assessment.

To demonstrate accurate replication of circuit techniques at each station. To sustain performance over 2 laps. To understand the indication that heart rate provides. To understand components of fitness involved in a circuit performance.

### Physical Education PoS: Year 9 HT3 or 4 - Badminton

Students will colour code as they work through the scheme of work.

Students will learn about...: Students will focus on replicating and developing techniques as well as implementing and refining strategic play to outwit opponents. Students will be able to demonstrate the essential elements of attack and defence. In net games, it is the player's aim to get the ball to land in the target area so that the opponent cannot return it.

Grade E

Students will be able to perform basic skills/tactics and identify what needs to practised and improved:

### Introduce the grip and ready position

To be able to demonstrate and use the correct grip and ready position.

#### Introduce the overhead/underarm clear

To perform and replicate overhead and underarm clear with control and accuracy.

### Introduce the drop shot

To be able to outwit opponents using simple drop shot. To understand the importance of movement and shuttle placement in order to attack.

### Introduce the smash

To be able to accurately replicate a smash shot. To understand the importance of movement and preparation for an effective smash.

### **Doubles and singles tactics**

To develop their understanding and knowledge of basic outwitting strategies.

Grade C

Students will be able to perform more advanced skills/tactics and explain how improvements can be made:

### Introduce the grip and ready position

To be able to demonstrate and use the correct grip and ready position. To be able to recognise the flight of the shuttle and to be able to contact the shuttle with the face of the racket.

#### Introduce the overhead/underarm clear

To perform and replicate overhead and underarm clear with control and accuracy. To develop the skill of outwitting an opponent using a combination of shots.

### Introduce the drop shot

To be able to outwit opponents using simple drop shot. To understand the importance of movement and shuttle placement in order to attack. To begin to develop strategic and tactical play during a rally. To confidently score a game of singles.

### Introduce the smash

To be able to accurately replicate a smash shot. To understand the importance of movement and preparation for an effective smash. To know that the smash is an attacking shot and why.

### **Doubles and singles tactics**

To develop their understanding and knowledge of basic outwitting strategies. To understand and develop the notion of shuttle movement into space and refining tactics based on opponents' weaknesses.

Grade A

Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

### Introduce the grip and ready position

To be able to demonstrate and use the correct grip and ready position. To be able to recognise the flight of the shuttle and to be able to contact the shuttle with the face of the racket. To understand the different lines and areas on the court and be able to move around between them quickly. To begin to outwit opponents with movement of the shuttle.

### Introduce the overhead/underarm clear

To perform and replicate overhead and underarm clear with control and accuracy. To develop the skill of outwitting an opponent using a combination of shots. To be able to accurately replicate basic shots in a small sided game implementing basic strategies and tactics. To understand court marking and basic scoring. i.e. winning points and gaining serve.

### Introduce the drop shot

To be able to outwit opponents using simple drop shot. To understand the importance of movement and shuttle placement in order to attack. To begin to develop strategic and tactical play during a rally. To confidently score a game of singles. To know where the drop should be aimed for, for it to be most productive and why.

### Introduce the smash

To be able to accurately replicate a smash shot. To understand the importance of movement and preparation for an effective smash. To know that the smash is an attacking shot and why. To appreciate how to adjust shot selection based on opponents' positioning.

### **Doubles and singles tactics**

To develop their understanding and knowledge of basic outwitting strategies. To understand and develop the notion of shuttle movement into space and refining tactics based on opponents weaknesses.

#### Assessment

To demonstrate the ability to outwit an opponent in a game situation using the appropriate skills and techniques. The students are to develop their knowledge and understanding of the rules in badminton. To know and use the different types of shots in Badminton. To demonstrate a variety of tactics based on the movements of others'

### Physical Education PoS: Year 9 HT3 or 4 Volleyball

Students will colour code as they work through the scheme of work.

Students will learn about...: Students will focus on developing more advanced skills and apply them in game situations in order to outwit opponents. Students will develop the use of attacking and defensive tactics. Students will prepare mini tournaments and compete in them. They will work in groups taking on a range of roles and responsibilities to help each other to prepare and improve as a team. To develop a deeper understanding about healthy lifestyles and fitness.

skills/tactics and explain how improvements can be made:

Grade E

Students will be able to perform basic skills/tactics and identify what needs to practised and improved:

### Develop volley/setting effectively

To be able to accurately replicate the volley technique with accuracy.

### Develop dig

To perform and replicate the dig technique with good timing, control and direction. To evaluate other students' dig shots and suggest ways to improve. To be able to move effectively around the court to be in correct position to play the correct shot.

#### Overhead serves

To accurately replicate the overhead serving technique. To be able to outwit opponents using serve variations showing timing and control.

### Spike

To be able to accurately replicate the spike shot.

#### Block

To accurately replicate the correct blocking technique.

#### Formations - attacking + defending

To develop creative thinking and anticipate the movement and direction of the opponents' attack and position themselves accordingly.

Grade C
Students will be able to perform more advanced

### Develop volley/setting effectively

To be able to accurately replicate the volley technique with accuracy, height and length on the ball.

### Develop dig

To perform and replicate the dig technique with good timing, control and direction. To evaluate other students dig shots and suggest ways to improve.

#### Overhead serves

To accurately replicate the overhead serving technique. To be able to outwit opponents using serve variations showing timing and control. To demonstrate knowledge of service rules, the scoring and rotation systems during volleyball.

# Spike

To understand how to adjust the spike technique to outwit opponents. To be able to accurately replicate the spike shot.

#### **Block**

To accurately replicate the correct blocking technique. To demonstrate the ability to outwit an opponent in a game situation using a well-timed block.

#### Formations - attacking + defending

To develop creative thinking and anticipate the movement and direction of the opponents' attack and position themselves accordingly. To understand and adjust formations depending on the course of the rally. Grade A

Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

### Develop volley/setting effectively

To be able to accurately replicate the volley technique with accuracy, height and length on the ball. To be able to demonstrate and use volley in a game situation responding to changes.

### Develop dig

To perform and replicate the dig technique with good timing, control and direction. To evaluate other students' dig shots and suggest ways to improve. To be able to move effectively around the court to be in correct position to play the correct shot.

#### Overhead serves

To accurately replicate the overhead serving technique. To be able to outwit opponents using serve variations showing timing and control. To demonstrate knowledge of service rules, the scoring and rotation systems during volleyball. To begin to develop strategic and tactical play during a rally.

### Spike

To understand how to adjust the spike technique to outwit opponents. To be able to accurately replicate the spike shot. To demonstrate an understanding of net rules and officiate correctly.

### **Block**

To accurately replicate the correct blocking technique. To demonstrate the ability to outwit an opponent in a game situation using a well-timed block.

### Formations-attacking + defending

To develop creative thinking and anticipate the movement and direction of the opponents' attack and position themselves accordingly. To understand & adjust formations depending on the course of the rally.

#### Assessment

To demonstrate the ability to outwit an opponent in a game situation using the appropriate skills and techniques. To develop knowledge and understanding of the rules in volleyball. To demonstrate a variety of tactics based on the movements of others and the ball.

### Physical Education PoS: Year 9 HT5 or 6 - Tennis

Students will colour code as they work through the scheme of work.

Students will learn about... In this unit students will demonstrate consistency, timing and fluency in the execution of strokes. Students will be able to demonstrate the essential elements of attack and defence with the intention of outwitting their opponents. In net games, it is the player's aim to get the ball to land in the target area so that the opponent cannot return it. Students should be able to accurately score, coach and officiate games.

Grade E

Grade C

Grade A

Students will be able to perform basic skills/tactics and identify what needs to practised and improved:

### **Ground strokes/Outwitting opponents**

To confidently outwit opponents using learnt strokes and techniques. To be able to demonstrate and use forehand and backhand shots competently in a rally. To accurately return the ball with a combination of shots.

#### Topspin

To accurately replicate the technique for a forehand/backhand topspin. To understand the effect topspin has on the balls flight & bounce.

### Service development

To accurately replicate an over arm tennis serve increasing power and placement. To develop decision making skills in the direction of the serve to exploit an opponent's weakness.

### Lob/smash

To accurately replicate lob & smash technique. To understand when to use a lob and the advantages it provides.

### Drop shot

To accurately replicate the technique for a drop shot. To develop disguise on shot execution to outwit opposition. To understand when to use the drop shot in a competitive rally and how it makes your play less predictable.

Students will be able to perform more advanced skills/tactics and explain how improvements can be made:

### **Ground strokes/Outwitting opponents**

To confidently outwit opponents using learnt strokes and techniques. To be able to demonstrate and use forehand and backhand shots competently in a rally. To accurately return the ball with a combination of shots. To begin to develop coaching ideas & suggest ways to improve own performance.

### **Topspin**

To accurately replicate the technique for a forehand/ backhand topspin. To understand the effect topspin has on the balls flight & bounce. To refine & adjust shot selection based on opponents positioning.

### Service development

To accurately replicate an over arm tennis serve increasing power and placement. To develop decision making skills in the direction of the serve to exploit an opponent's weakness. To understand the difference in a 1<sup>st</sup> and 2<sup>nd</sup> serve and the reasons for this.

#### Lob/smash

To accurately replicate lob & smash technique. To understand when to use a lob and the advantages it provides. To be able to apply the lob & smash in a competitive game.

### Drop shot

To accurately replicate the technique for a drop shot. To develop disguise on shot execution to outwit opposition. To understand when to use the drop shot in a competitive rally and how it makes your play less predictable.

Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

### **Ground strokes/Outwitting opponents**

To confidently outwit opponents using learnt strokes and techniques. To be able to demonstrate and use forehand and backhand shots competently in a rally. To accurately return the ball with a combination of shots. To begin to develop coaching ideas and suggest ways to improve own and peer performance.

### **Topspin**

To accurately replicate the technique for a forehand/backhand topspin. To understand the effect topspin has on the balls flight & bounce. To refine & adjust shot selection based on opponents positioning. To be able to use the topspin shots during a game rally.

### Service development

To accurately replicate an over arm tennis serve increasing power and placement. To develop decision making skills in the direction of the serve to exploit an opponent's weakness. To understand the difference in a 1st and 2nd serve and the reasons for this. To analyse performances, identifying strengths and weaknesses of serves.

#### Lob/smash

To accurately replicate lob & smash technique. To understand when to use a lob and the advantages it provides. To be able to apply the lob & smash in a competitive game. To encourage creative thinking in strategy development during rallies.

### Drop shot

To accurately replicate the technique for a drop shot. To develop disguise on shot execution to outwit opposition. To understand when to use the drop shot in a competitive rally and how it makes your play less predictable. To be able to incorporate the drop shot to a competitive game.

Assessment

Practical performance of skills practice drills and game situations.

# Physical Education PoS: Year 9 HT 5+6 - Athletics

Students will colour code as they work through the scheme of work.

students will engage in performing skills and personal and c Grade E	Grade C	Grade A
oraue L	Glade C	Glade A
Students will be able to perform basic techniques and	Students will be able to perform more advanced	Students will be able to perform and refine complex
dentify what needs to be practised and improved in the ollowing events:	techniques and explain how improvements can be made in the following events:	techniques and analyse ways in which they need to improve in the following events:
To be able to perform the basic technique for an effective sprint race. To perform the 100m.	To replicate the correct posture, arm action and leg action for the 100m sprint and perform with effective levels of speed.	To perform the 100m sprint maintaining high levels speed and technique throughout.
To accurately replicate basic technique for an effective baced race. To perform an 800m race.	To perform an 800m race refining ability to pace the performance to sustain 2 laps.	To perform the 800m maintaining pace throughout and having the ability to display a sprint finish.
To accurately replicate the technique for a basic long		To perform the long jump with effective leg and arms
ump. To perform and record distance achieved.	To combine speed and power so that the technique for the long jump can more effective.	actions in order to combine speed with power to increase jumping distance.
o accurately replicate the technique for a basic standing		
hot putt. To perform and record distance achieved.	To accurately replicate the technique for the shot putt by performing with a shuffle.	To accurately replicate the technique for the shot putt by performing with a turn to increase distance thrown.
o accurately replicate a basic hurdling technique over 3-5		
urdles.	To accurately replicate an effective hurdling technique over 5-7 hurdles.	To accurately replicate an effective hurdling technique over 7-9 hurdles while maintaining a fluent running patter
o accurately replicate the basic technique for the discus	To account the condition to the decision of the discount to	
nd record distance achieved.	To accurately replicate the technique for the discus by performing with preliminary swings to gain momentum.	To accurately replicate the technique for the discus by performing with a turn.
o accurately replicate the basic technique when taking		
art a relay.	To accurately replicate the up/down sweep technique for the relay over change over.	To accurately replicate the up/down sweep technique for the relay over change over while maintaining speed.
o accurately replicate the basic technique for the high	the relay over change over.	the relay over change over write maintaining speed.
ump.	To accurately replicate the scissor technique for the high	To accurately replicate the fosbury technique for the high
•	jump.	jump.
o accurately replicate a basic standing javelin throw.		
Assessment	To accurately replicate a 3 step run up javelin throw.	To accurately replicate a 7 step run up javelin throw.

# Physical Education PoS: Year 9 HT5 - Cricket (Boys)

Students will colour code as they work through the scheme of work.

Students will learn about...To perform, develop and incorporate the skills of throwing, catching and retrieving on the move, spin bowling, backward drive, lofted drive, and wicket - keeping. The students should also have a developing knowledge and understanding of tactical and positional play within the game of cricket, which will enable them to start to plan

	ledge and understanding of tactical and positional play within t	
	be able to recognise the importance of responding to changir	
	t to officiate matches fairly and correctly performing the correct and fielding	tt signals. They should understand and know the stretches
for all major muscles and those specific to batting, bowling a Grade E	Grade C	Grade A
Grade E	Grade C	Glade A
Students will be able to perform basic skills/tactics and	Students will be able to perform more advanced	Students will be able to perform and refine complex
identify what needs to practised and improved:	skills/tactics and explain how improvements can be made:	skills/tactics and analyse ways in which they need to improve:
Retrieving, fast moving ball, throwing, catching on	Retrieving, fast moving ball, throwing, catching on	
move	move	Retrieving, fast moving ball, throwing, catching on
To further develop their performances, knowledge, and	To further develop their performances, knowledge, and	move
understanding of advanced fielding techniques used in	understanding of advanced fielding techniques used in	To further develop their performances, knowledge, and
cricket.	cricket.	understanding of advanced fielding techniques used in Cricket.
To be able to perform these skills accurately under	To be able to perform these skills accurately under	
pressure.	pressure.	To further develop knowledge and understanding of how to perform these.
Bowling	To be able to officiate games correctly understanding the	
To be able to perform the correct grip used in both off and leg spin bowling.	laws of the game and perform the umpiring signals used.	To be able to perform these skills accurately under pressure.
leg spill bowing.	Bowling	piessuie.
To incorporate bowling, batting, fielding, and catching into	To be able to perform the correct grip used in both off and	To be able to officiate games correctly understanding the
small sided games of cricket.	leg spin bowling.	laws of the game and perform the umpiring signals used.
To understand and know how to set up attacking and	To clearly know and understand how to bowl these types	To incorporate bowling, batting, fielding, and catching into
defensive fielding positions in cricket.	of two spin deliveries, and the differences.	small sided games of cricket.
Batting	To be able to perform these two types of spin bowling.	Bowling
To be able to perform the different types of drives e.g.	January 1 and 1 an	To be able to perform the correct grip used in both off and
backward and lofted.	To understand and know the principles of spin bowling in cricket e.g. To draw batsmen by a full length.	leg spin bowling.
Wicket keeping		To clearly know and understand how to bowl these types
To perform the correct stance of wicket-keeping when	Batting	of two spin deliveries, and the differences.
standing up and back.	To be able to perform the different types of drives e.g.	
To be able to competh take the ball from many arrays to a	backward and lofted.	To be able to perform these two types of spin bowling.
To be able to correctly take the ball from numerous types of deliveries.	To know and understand how to perform these drives;	To understand and know the principles of spin bowling in
OI UCIIVETICS.	where these drives are played; what types of delivery	cricket e.g. To draw batsmen by a full length.
Game situations	these drives are played to; and what movements have to	ononce o.g. To draw battinen by a full length.
To understand the laws regarding wicket-keeping e.g.	be made to perform these shots.	Batting
stumpings, run- outs and taking the ball / no balls.	·	To be able to perform the different types of drives e.g. backward and lofted.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

To show knowledge and understanding of fielding positions, and the roles and responsibilities of each position.

To incorporate previously learned skills and strategies into a full size game of cricket.

### Wicket-keeping

To perform the correct stance of wicket-keeping when standing up and back.

To be able to correctly take the ball from numerous types of deliveries.

To understand and know how to perform the stance and take a ball when wicket-keeping from standing up and far back.

To incorporate the skills of previous lessons into a full sided game.

### **Game situations**

To incorporate the skills of previous lessons into a full sided game.

To understand the laws regarding wicket-keeping e.g. stumpings, run-outs and taking the ball / no balls.

To show knowledge and understanding of fielding positions, and the roles and responsibilities of each position.

To know and understand how to perform these drives; where these drives are played; what types of delivery these drives are played to; and what movements have to be made to perform these shots.

To know and understand why you perform the lofted drive.

### Wicket-keeping

To perform the correct stance of wicket-keeping when standing up and back.

To be able to correctly take the ball from numerous types of deliveries.

To understand and know how to perform the stance and take a ball when wicket-keeping from standing up and far back.

To incorporate the skills of previous lessons into a full sided game.

To understand the laws regarding wicket-keeping e.g. stumpings, run-outs and taking the ball / no balls.

### **Game situations**

To incorporate the skills of previous lessons into a full sided game.

To understand the laws regarding wicket-keeping e.g. stumpings, run-outs and taking the ball / no balls.

To show knowledge and understanding of fielding positions, and the roles and responsibilities of each position.

Assessment

Practical performance of skills practice drills and game situations.

### Physical Education PoS: Year 9 HT6 - Rounders (Girls)

Students will colour code as they work through the scheme of work.

Students will learn about... In this unit students will demonstrate timing and fluency in the replication of techniques for batting, bowling and fielding. Students will work on improving the skill of outwitting opponents. In striking and fielding games, players achieve this by striking the ball so that fielders are deceived or avoided, and then running between wickets or around bases to score runs. Students should be able to accurately score and officiate games.

Grade E

Grade C

Grade A

Students will be able to perform basic skills/tactics and identify what needs to be practised and improved:

Throwing/catching/fielding

To accurately replicate fielding skills and use effectively in a game. To develop communication skills and teamwork through rounders game play.

**Bowling development** 

To accurately replicate a legal bowling technique. To develop the ability to add disguise + power into bowling action.

**Batting development** 

To develop batting technique incorporating power and placement. To develop strategic concepts when batting.

Fielding roles/outwit opponents

To discover fielding roles at each point. To develop knowledge & understanding of where pupils can outwit opponents.

**Evaluation of tactics/peer assessment** 

To perform and replicate a combination of skills to implement tactics and to outwit opponents.

Students will be able to perform more advanced skills/tactics and explain how improvements can be made:

Throwing/catching/fielding

To accurately replicate fielding skills and use effectively in a game. To develop communication skills and teamwork through rounders game play. To develop creative thinking and outwit opponents with the placement of the ball.

**Bowling development** 

To accurately replicate a legal bowling technique. To develop the ability to add disguise + power into bowling action. To understand rules involving bowling. *i.e.* stopping running once held.

**Batting development** 

To develop batting technique incorporating power and placement. To develop strategic concepts when batting. To show a confident understanding of umpire calls/rules and batting/bowling infringements. To analyse individual strengths and make tactics changes to the fielding positions as a result.

Fielding roles/outwit opponents

To discover fielding roles at each point. To develop knowledge & understanding of where pupils can outwit opponents. To make decisions about field positioning in response to batting analysis.

Evaluation of tactics/peer assessment

To perform and replicate a combination of skills to implement tactics & to outwit opponents. To make effective evaluations of strengths and weaknesses of pupils' performance.

Students will be able to perform and refine complex skills/tactics and analyse ways in which they need to improve:

Throwing/catching/fielding

To accurately replicate fielding skills and use effectively in a game. To develop communication skills and teamwork through rounders game play. To develop creative thinking & outwit opponents with the placement of the ball. To be able to play game and apply batting/fielding tactics.

**Bowling development** 

To accurately replicate a legal bowling technique. To develop the ability to add disguise + power into bowling action. To understand rules involving bowling. *i.e. stopping running once held.* To incorporate bowling, batting, fielding technique into a full game of rounders.

**Batting development** 

To develop batting technique incorporating power and placement. To develop strategic concepts when batting. To show a confident understanding of umpire calls/rules and batting/bowling infringements. To analyse individual strengths and make tactics changes to the fielding positions as a result.

Fielding roles/outwit opponents

To discover fielding roles at each point. To develop knowledge & understanding of where pupils can outwit opponents. To make decisions about field positioning in response to batting analysis. To gain an understanding about exercise importance & healthy lifestyles.

Evaluation of tactics/peer assessment

To perform and replicate a combination of skills to implement tactics and to outwit opponents. To make effective evaluations of strengths and weaknesses of pupils' performance. To develop the ability to become a reflective learner & suggest fitness needs of rounders players.

Assessment

Practical performance of skills practice drills and game situations.