





Components of physical fitness.	Autumn (1st term)	Autumn (2 nd term)	Spring (1stTerm)	Spring (2 nd Term)	Summer (1st	Summer (2 nd
Invasion Floor Skills(students should be able to do):					term)	term)
Skills(students should be able to do): Principles of play Outwitting an opponent Stopping an opponent Movement & positioning (attacking and defending) Evaluating a team Analysing a team's performance Officiating Principles of play Outwitting an opponent Attacking plays Outwitting an opponent Officiating Analysing a team's Problem solving Problem solving Sports may include—Rotball Skills(students should be able to do): Skills(students should be able to do): Objective/ Outwitting an opponent Evaluating a team object of the game? Outwitting an opponent Outwitting an o			_	_	_	
be able to do): Principles of play Understanding the game and object of the game? Movement & positioning (attacking and defending) Evaluating a team (attacking plays (correcting own performance) Evaluating a team (building a team (building a team) Analysing a team's performance Problem solving Proble		Invasion Hand	Health Related Fitness	Net Games	,	Question:
 Principles of play Outwitting an opponent Movement & positioning (attacking and defending) Evaluating self/ Correcting own performance Evaluating a team Manipulating a team Analysing a team's performance Officiating Problem solving Sports may include – Football Problem solving Sports may include – Football Operations of play outwitting an opponent object of the game? Objective/ Question Components of physical fitness. Body Changes. Components of skill related fitness. Components of skill related fitness. Methods of fitness testing – Physical components of fitness. Sports may include – Football Problem solving Sports may include – Notball, Gaelic football Problem solving on poponent Body Changes. Components of physical fitness. Components of skill related fitness. Methods of fitness testing – Physical components of fitness. Methods of fitness testing – Skill related components of fitness. Sports may include – Badminton, Short Tennis, Table Tennis, Volleyball Applying tactics and strategies to improve performance. Evaluating a team & Analysing a team's performance Evaluating a team & Analysing a team's performance Evaluating a team & Analysing a team's performance Forthing Forthing Forthing Forthing Forthing Forthing F	Skills(students should	Skills(students should be able	Skills(students should be	Skills(students should be	Striking and	Athletics
 Outwitting an opponent Stopping an opponent Movement & positioning (attacking and defending) Evaluating self/ Correcting own performance Evaluating a team Analysing a team's performance Problem solving Problem solving Problem solving Problem solving Sports may include – Football Outwitting an opponent object of the game? Outwitting an opponent opponent object of the game? Outwitting an opponent opponents? Serving Manipulating opponents Evaluating self & correcting own performance. Applying tactics and strategies to improve performance. Evaluating a team & Analysing a team	be able to do):	to do):	able to do/understand):	able to do):	Fielding	Skills(students
Softball, Rounders, Cricket	Outwitting an opponent Stopping an opponent Movement & positioning (attacking and defending) Evaluating self/ Correcting own performance Evaluating a team Manipulating a team Analysing a team's performance Officiating Problem solving Sports may include —	 Understanding the game and object of the game? Outwitting an opponent Attacking plays Stopping an opponent Defensive plays Decision making, movement & positioning Finding Space Evaluating self & correcting own performance Applying tactics and strategies to improve performance. Team work / Tactics Evaluating a team & Analysing a team's performance Sports may include- Netball, Handball,	 Question Exercise Readiness. Body Changes. Components of physical fitness. Components of skill related fitness. Methods of fitness testing – Physical components of fitness. Methods of fitness testing – Skill related components of fitness. Sports may include- General fitness, circuit training, Boxercise, 	Principles of play Outwitting an opponent Evaluating a team Type of shots Serving Manipulating opponents Evaluating self & correcting own performance Applying tactics and strategies to improve performance. Sports may include- Badminton, Short Tennis, Table Tennis,	should be able to do): Tactics Outwitting an opponent Attacking plays Stopping an opponent Defensive plays Decision making, movement & positioning Applying tactics and strategies to improve performance. Team work / Tactics Evaluating a team & Analysing a team's performance Sports may include Softball, Rounders,	do): Running Concept of pacing and technique (Long distance/Middle distance) Tactics in a distance race Sprinting Sprint Starts Phases Sprinting Technique Hurdles Technique Relay Upsweep/downsweep Tactics Throwing Techniques-

Key Learning Outcomes (students should know): A full Scheme of Learning is followed with a series of 12 lessons planned. Lessons become progressively harder over the term. Each lesson has outcomes and the staff have scope to start their sequence of lessons either at lesson 1 or lesson 6 dependent on the classes ability.

End of term 1 assessment to cover: GCSE pupils are assessed using the GCSE criteria		End of term 2 assessment to cover: GCSE pupils are assessed using the GCSE criteria			End of year assessment to cover: GCSE pupils are assessed using the GCSE criteria				
Building understanding: Rationale / breakdown for your sequence of lessons: During year 10 and the first two terms in year 11 pupils follow structure lessons where they develop upon the skills which have been developed in Key stage 3. Pupils are given a range of invasion, net and wall, HRF and striking and fielding lessons. During year 11 term summer term Pupils are given to choose which of the 5 activities they will take part in. A variety of options are given to pupils with the focus on pupils becoming independent and equipped to play the sports they enjoy well beyond their school years. Lessons take on a more competition orientated theme whilst still delivering high quality and engaging activities. Well-being is also at the forefront of the lessons with pupils being encouraged to take part in sport and activity as a way of managing stress during busy exam periods. Activities remain within the option choices for GCSE PE and staff will have scope to adapt lessons where they feel pupils are not engaging or require more challenging input. Many of the pupils in core PE also study a BTEC or GCSE PE course and so elements of these courses are fed into lessons. Building understanding: Rationale / breakdown for your sequence of lessons: Athletics and striking and fielding activities require outdoor space on the recreation ground with good weather. This is therefore taught in the summer terms. Athletics is included every year including year 11 and therefore knowledge and technique is built up throughout the years- each time becoming more advanced									
Home – Learning: Flipped learning centred around skills, tactics and rules/regulations.									
Reading / literacy: Key words expressed at start. Pupils read outcomes and engage in key reading for H/L	Reading / literacy: Key words expressed at start. Pupils read outcomes and engage in key reading for H/L	Reading / literacy: Key words expressed at start. Pupils read outcomes and engage in key reading for H/L	Reading / literacy: Key words expressed at start. Pupils read outcomes and engage in key reading for H/L	Reading / literacy: Key words expressed at start. Pupils read outcomes and engage in key reading for H/L	Reading / literacy: Key words expressed at start. Pupils read outcomes and engage in key reading for H/L	Reading / literacy: Key words expressed at start. Pupils read outcomes and engage in key reading for H/L			
Numeracy: Scoring and working out values- eg. Averages and points during tournaments	Numeracy: Scoring and working out values- eg. Averages and points during tournaments	Numeracy: Scoring and working out values- eg. Averages and points during tournaments	Numeracy: Scoring and working out values- eg. Averages and points during tournaments	Numeracy: Scoring and working out values- eg. Averages and points during tournaments	Numeracy: Scoring and working out values- eg. Averages and points during tournaments	Numeracy: Scoring and working out values- eg. Averages, distances, speed calculations			

Enrichment / opportunities to develop cultural capital (including careers, WRL and SMSC):

National School Sports Week

External visitors: Fitness providers, possible visits to universities.

Enrichment: Sports teams and clubs throughout the year, Duke of Edinburgh's Award, local clubs, refereeing and Coaching qualifications