PHYSICAL EDUCATION – CURRICULUM INTENT ASPIRE – CHALLENGE – ACHIEVE

The Physical Education department aims to produce confident, resilient and enthusiastic sports students. The wide range of topics allows the students to develop key skills that can be transferred into different activity areas, throughout all key stages which is further enhanced by our vast extra-curricular programme. The curriculum allows students to develop an understanding of the world they live in in terms of communication, sportsmanship, teamwork, cooperation, etiquette and fair play. Our ethos of 'Sport for all' provides opportunities for all students to participate in a wide variety of activities and extra-curricular activities which helps to develops skills, confidence and self-esteem.

Schemes of work aim to enrich and promote a lifelong enjoyment of sport as well as developing an understanding of the need for healthy lifestyles which include physical, social and mental well-being. Cross-curricular links are provided throughout each Key Stage. In KS3, learners are given the opportunity to secure the foundation of Physical Education knowledge and implement skills that are important for developing and maintaining a healthy lifestyle. KS4 and 5 aim to further develop these skills and allow learners to develop a deeper understanding of Physical Education. They are also given the opportunity to prepare for higher education through the promotion of independence and leadership.

In Physical Education we strive to improve students' extended writing skills through vocational courses. This equips them better to more successfully complete long answer questions in examination units. Through independent working, students are encouraged to constantly develop a wider vocabulary, linked to sporting and scientific concepts supported by teacher feedback.

PE: WIDER CURRICULUM

	KS3	KS4			
Visits	Football, Netball, Cricket, Golf	Football, Netball, Cricket			
Competitions	Cup & County), Hockey, Indoor Hockey league & tournament, Netball tournament, Athletics trials; County & regional, Athletics	tball tournament, Cross Country (League, tournaments, Futsal tournament, Basketball ents (League fixtures & County), South Lincs etics track & field Cup, South Lincs Athletics ournaments, Rugby tournament, County & SEN competitions (Kin ball / Boccia)			
In House	<u>Lunch & After school teams / clubs</u> = Boys & Girls Football, Netball, Basketball, Athletics, Rounders, Cricket & Golf. Inter house competitions (7-9)				
Other	Lunch & after school intervention / East See separate Curriculum Intervention & detailed to list here	er & May holiday revision sessions & SMSC Audits for contributions from PE too			

PHYSICAL EDUCATION— CURRICULUM MAP

Key = Matching colours denote links between topics either in content or skills across Key Stages

KS3/KS4 Net/Foot	KS3/KS4 TT/Gym
KS3/KS4 Rugby/foot	KS3/KS4 Tramp/Rou
KS3/KS4 BB/Dance	KS3/KS4 Cri/Bad
KS3/KS4 Fit/Hock	KS3/KS4 Ath
KS4 Dodgeball	

Injuries	Leadership
Fitness and Training	Sport Organisation
Body Systems	
Psychology in sport	

	7	Netball Football	Football Basketball	Gymnastics Orienteering	Volleyball Rugby	Basketball Football	Table Tennis Fitness	Dance Trampolinin g	Athletics Orienteerin g
	8	Netball Football	Football Basketball	Gymnastics Orienteering	Volleyball Rugby	Basketball Football	Table Tennis Fitness	Table Tennis Trampolinin g	Athletics Orienteerin g
Key Stage 3	9	Netball Football	Football Basketball	Gymnastics Orienteering	Volleyball Rugby	Basketball Football	Table Tennis Fitness	Table Tennis Trampolinin g	Athletics Orienteerin g
	9 CN AT	Skeletal system	Muscular system	Respiratory system	Cardio- vascular system	Fitness & training	Fitness testing	Sporting injuries	Injury prevention

By the end of KS3 learners will have developed their skills in a variety of sports. They will also develop their ability to plan, evaluate and analyse performance. Learners will be able to use a range of tactics and strategies in a variety of games. Learners will develop their knowledge and understanding of a variety of sporting activities and explain how the body responds to exercise. Learners will also develop skills, such as: teamwork; cooperation; communication; problem solving and officiating.

	10 CO RE	Girls Trampolining Netball Table Tennis Fitness	Boys Football Basketbal	Girls Netball Fitness Dance	Boys Football Basketball	Girls Badminton Trampolinin Football	Table Tennis	Girls Basketball Trampolinin g	Boys Table Tennis Fitness
	10 CN AT	R181 Task 1	R181 Task 2	R181 Task 3	R181 R181 Task 4 Task 5			R182 Task 1	
e 4	11 CO RE	Girls Netball Table Tennis Fitness Rounders	Boys Football Basketball	Girls Trampolining Football Badminton Basketball	Boys Football Basketball	Interventio sessions	n REVISION	GCSE EXAMS	
Key Stage	11 CN AT	R182 Task 2	R182 Task 3	Examination unit dealing	GCSE E	EXAMS			

Body systems: Unit 1 Body Systems and the Effects of Physical Activity

CNAT: By the end of KS4 learners will have developed their ability to plan, evaluate and analyse sports performance via a variety of fitness testing and training methods. They will also develop the knowledge and understanding of how the body systems work. Learners will also develop skills, such as monitoring and analysing their own performance, time management and problem solving and research techniques through a practical and skills approach to learning and assessment.

Core PE

By the end of KS4 learners will have developed their skills in a variety of sports. Learners will also develop their ability to plan, evaluate and analyse performance. They will further develop their knowledge and understanding of sporting activities and be able to select and apply the correct tactics and strategies needed. Learners will also develop skills, such as: teamwork; cooperation; communication; problem solving and officiating.

PHYSICAL EDUCATION: SKILLS / KNOWLEDGE PROGRESSION BY THEMES

	Topics	KS3 – National Curriculum - Skills						
	Key Themes	Use a range of tactics & strategies to overcome opponents through team or individual games	Develop technique to improve performance in other competitive sports	Perform dances using advanced dance techniques within a range of dance styles & forms	Analyse their performance compared to previous ones and demonstrate improvement to achieve their personal best	Take part in competitive sports and activities outside school through community links / sports clubs		
Year 7	Team Games: Netball Rugby Cricket Basketball Football Rounders Table Tennis Individual activities: Athletics Gymnastics Trampolining Dance Fitness	* Use a range of simple tactics / strategies to overcome opponent * Able to choice the correct tactics / strategies within team & individual games * Be able to state simple rule violations	* Perform simple techniques * Develop simple techniques to improve performance * Able to select correct technique in specific situations	* Perform dances following various dance techniques / styles * Create own patterns and formations within dances * Understand simple techniques of cannon, unison, mirror & matching	* Identifying positive and negative factors of performance * Be able to make simple analysis of performance against previous attainment * Ask questions about how to improve * Be able to evaluate athletic scores and compare to award scheme criteria * Able to explain fitness score and HR data * Be able to explain how the body responds to exercise	* Take part in competitive sport * Use information displayed in PE area to access community sport / clubs		

	Team Games:	* Use a range of tactics	* Develop & perform	* Perform dances	* Identifying positive	* Take part in
	Netball	/ strategies to	simple techniques to	following various	and negative factors	competitive sport
	Rugby	•	·		_	competitive sport
	Cricket	overcome opponent	improve performance	dance techniques	of performance	
	Basketball				* Able to analyse WWW	* Use information
	Football	* Able to choose the	* Able to select correct	* Create own patterns	/ EBI	displayed in PE area
	Rounders	correct tactics /	technique in specific	and formations within	* Ask specific questions	to access
	Table Tennis	strategies within team	situation to improve	dances	about how to	community sport /
∞	Individual activities:	& individual games	performance		improve	clubs
ar	Gymnastics			* Understand simple	* Be able to evaluate	
Year	Athletics	* Be able to state simple		techniques and shape	athletic scores and	
	Trampolining	rule violations		formation	compare to award	
	Dance	Tare violations		Torritation	scheme criteria	
	Fitness				* Able to analyse fitness	
	Titless				scores and HR data &	
					explain how the body	
					responds to exercise	
	Team Games:	* Use a range of tactics	* Develop & perform	* Perform dances	* Identifying positive	* Take part in
	Netball	/ strategies to	more advanced	following various	and negative factors	competitive sport
	Rugby	overcome opponent	techniques to	dance techniques	of performance	
	Basketball	overcome opponent	improve performance	dance teeningues	or performance	* Use information
	Football	* Able to choose correct	improve performance	* Create own patterns	* Able to analyse own &	displayed in PE area
	Rounders		* Able to select correct	and formations within	others performance	•
	Basketball	tactics / strategies			•	to access
	Cricket	within team &	technique in specific	dances	with WWW / EBI	community sport /
6	Table Tennis	individual games	situation to improve			clubs
	Individual activities:		performance	* Understand more	* Identify strategies to	
Year	Gymnastics	* Understand how		advanced techniques	improve	
S	Athletics	strategies and tactics		and shape	* Be able to evaluate	
	Trampolining	can aid performance		patterns/movement	athletic scores and	
	Dance				compare to award	
	Fitness	* Be able to identify			scheme criteria	
		various rule violations			* Able to analyse fitness	
					scores and HR /	
					recovery rate data &	
					explain how the body	
					responds to exercise	
					responds to exercise	

	Topics	KS4 – National curriculum Skills							
	Key topics / Themes	Use & develop a variety of tactics & strategies to overcome opponents through team or individual games	Develop technique to improve performance in other competitive sports	Perform dances using advanced dance techniques within a range of dance styles & forms	Evaluate their performances compared to previous ones and demonstrate improvement across a range of physical activities to achieve their personal best	To continue to take part in competitive sport and activities outside school through community links / sports clubs			
Year 10	Team Games: Netball Rugby Football Basketball Rounders Cricket Table Tennis Dodgeball Individual activities: Athletics Trampolining Dance Fitness	* Use a range of more advanced tactics / strategies to overcome opponent * Able to identify and apply correct tactics / strategies within team & individual games	* Develop & perform more advanced techniques to improve performance * Able to select and apply the correct technique in specific situations to improve performance	* Perform dances following various dance techniques * Create own patterns and formations within dances * Understand advanced techniques of street dance and movement	* Identifying and analyse positive and negative factors of performance * Able to analyse WWW / EBI for self and others * Identify and implement strategies	* Take part in competitive sport * Use information displayed in PE area to access community sport / clubs			
Year 11	Team Games: Netball Rugby Basketball Football Rounders Basketball Table Tennis Dodgeball Individual activities: Athletics Trampolining Dance Fitness	* Understand and explain how strategies and tactics can aid/enhance performance * Able to explain rule violations in numerous sports			* Able to analyse fitness scores and fitness data & explain the LT /ST effects of exercise on the body				

SKILLS / KNOWLEDGE PROGRESSION BY THEMES – THEORY PE

Body systems

- Acquiring knowledge of all body systems
- Independent learning researching the mechanical working of the body
- Resilience ability to apply knowledge of human body to everyday life
- **Creativity** planning & creating own designs to illustrate the different body systems
- Strong work ethic Independent learning to complete pass, merit and distinction tasks to the highest standards
- Computer Skills producing a high standard of work that is sound in SPAG

Fitness

- Acquiring knowledge of fitness components, training principles, training methods and fitness tests
- Initiative to carry out own research on fitness components needed for specific sports and plan tests to evaluate these
- Creativity planning & creating own fitness test plan to use to train a specific performer
- Resilience ability to push themselves within fitness testing and training methods
- Analysis ability to analyse fitness results and compare to normative data

Injuries

- Acquiring knowledge on types of injuries, how they may occur and how to prevent/treat them
- Application of knowledge to apply knowledge to decide what treatment could be used for various injuries
- Decision making skills to make clear decisions about what course of action is required when an incident happens
- Problem solving skills to decide upon which cause of action will be most successful for various injuries
- Strong work ethic independent learning to complete pass, merit and distinction tasks to the highest standards

Unit R181 – Applying the principles of training – Coursework

- Acquiring knowledge of fitness components, training principles, training methods, fitness testing and physical preparation.
- Independent learning / organisational skills managing and meeting deadlines
- Creativity plan & design a training plan
- Initiative to carry out own research and read around the topics using a variety of sources i.e. text books, fitness diaries / plans
- **Problem solve** the barriers to support their client's training plan
- Teamwork to work together to test fitness components
- Strong work ethic independent learning to complete pass, merit and distinction tasks to the highest standards
- Computer Skills producing a high standard of coursework that is sound in SPAG

<u>Unit R182 – The body's response to physical activity and how technology informs this</u>

- Acquiring knowledge of body systems / and the response to activity
- Independent learning / organisational skills managing and meeting deadlines
- Creativity plan & design coursework
- Initiative to carry out own research and read around the topics using a variety of sources i.e. text books, fitness requirements / plans / skills for OCR directed sports choices
- Problem solve how to identify physical changes and relate these to chosen sport
- Teamwork to work together to fitness components collecting data for body responses
- Strong work ethic independent learning to complete pass, merit and distinction tasks to the highest standards
- Computer Skills producing a high standard of coursework that is sound in SPAG

<u>Unit R182 — The body's response to physical activity and how technology informs this</u>

- Acquiring knowledge of body systems / and the response to activity
- Independent learning / organisational skills managing and meeting deadlines
- Creativity plan & design coursework
- Initiative to carry out own research and read around the topics using a variety of sources i.e. text books, fitness requirements / plans / skills for OCR directed sports choices
- Problem solve how to identify physical changes and relate these to chosen sport
- Teamwork to work together to fitness components collecting data for body responses
- **Strong work ethic** independent learning to complete pass, merit and distinction tasks to the highest standards

Computer Skills – producing a high standard of coursework that is sound in SPAG

Unit R180 - Reducing the risk of sport injuries - Examination

 Acquiring knowledge on the factors that can effect injuries in sport: Intrinsic / extrinsic factors, warm up & cool downs, injuries & treatment and medical conditions (Asthma, Diabetes & Epilepsy)

Decision making skills to make clear decisions about how to treat specific injuries

- Strong work ethic Independent learning to complete pass, merit and distinction tasks to the highest standards
- Problem solving skills to explain the factors that can cause injuries and apply strategies to prevent / treat injuries.
- Application of knowledge to apply knowledge to longer answer questions.