

CURRICULUM INTENT

We aim to develop competence in physical activity and develop a passion for being physically active and strengthen character formation.

The purpose of the Physical Education curriculum at Avanti Fields is to inspire all students to participate, succeed and excel in physical activity and competitive sport. It provides extensive and diverse opportunities to recognise the benefits of a healthy and active lifestyle to develop into a lifelong passion to remain active.

The curriculum aims to provide a broad range of physical activities where students develop competence and subject knowledge, allowing them to cultivate a love of sport and understand the benefits of continuing with physical activity throughout life. There are numerous opportunities to partake and compete in sport and other physical activities to build character formation and embody values such as resilience, respect and self-discipline. These opportunities aim to enthuse and create an ambitious approach to PE.

THE AVANTI WAY

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SDIRITIIAL INSIGHT

EDUCATIONAL EXCELLENCE	CHARACTER FORIVIATION	SPIRITUAL INSIGHT
		SINK
The independent nature of Physical	In Physical Education, students are	
Education brings out an emerging	always encouraged to take	
passion for learning in students.	ownership of their successes and	Physical Education uses its
There are high expectations of	failures with a responsible	different learning experiences to
students and learning activities are	approach. The different learning	challenge discrimination in order
planned that challenge and engage	experiences in PE such as activities	to create a more tolerant and
students and provide extensive	and competitive games naturally	integrated society. There are
opportunities for development.	allow learners to demonstrate the	opportunities to show gratitude
Students show a high level of	core values linked to the Avanti	and develop spiritual insight, which
resilience and become reflective	wheel. Students have time in	links to the heart of the curriculum.
learners and the extensive extra-	lessons to reflect on which values	
curricular programme also allows	they displayed.	
for this.		

PROGRAMME OF STUDY

Students will be provided opportunities to develop the following knowledge, skills and understanding in PE:

Outwitting an opponent

EDUCATIONAL EXCELLENCE

- Making and applying decisions
- Developing physical and mental capacity
- Making informed choices about healthy, active lifestyles

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- Developing skills/performance
- Evaluating and improving



TERM	YEAR 7	YEAR 8	YEAR 9
AUTUMN 1	BASELINE ASSESSMENTS: Involving fitness tests, invasion and team work. OUTWITTING OPPONENTS: Students will be able to use fundamental skills consistently with precision, control and fluency in drills, practices and games. Being able to compete well in games and understand the majority of the rules. Sports include; football, rugby, basketball & netball	OUTWITTING OPPONENTS: Students will be able to use a wide range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games. Being able to compete well in games and understand all of the rules. Sports include; football, rugby, basketball, handball & netball	OUTWITTING OPPONENTS: Students will be able to use a complete range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games. Being able to compete exceptionally well in games and understand all of the rules, applying that understanding when officiating. Sports include; football, rugby, basketball, handball & netball ORIENTEERING: Take part in outdoor and adventurous activities which present intellectual and physical challenges and be encouraged to work in a team, building on trust and developing skills to solve problems, either individually or as a group.
AUTUMN 2	GYMNASTICS: To apply movements, agilities and balances individually and as part of a fluent sequence. Pupils will learn to select, combine and perform skills; actions and balances including some that are inverted. Continual development, adaptation and refinement of learnt skills will contribute to producing an improved performance and accurate replication. THEORY TERM 1: HW1 HW2 Classroom test	NET & WALL: Students will be able to use a wide range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games. Being able to compete well in games and understand all of the rules. Sports include; badminton, short tennis, table tennis THEORY TERM 1: HW1 HW2 Classroom test	FITNESS: Students will be able to perform an extensive range of CV and ME exercises with considerable control, precision and fluency. Being able to design and perform a creative PEP independently, applying knowledge of muscles, components of fitness and principles of training, justifying the purpose. THEORY TERM 1: HW1 HW2 Classroom test



SPRING 1	OUTWITTING OPPONENTS: Students will be able to use fundamental skills consistently with precision, control and fluency in drills, practices and games. Being able to compete well in games and understand the majority of the rules. Sports include; football, rugby, basketball & netball	FITNESS: Students will be able to perform a range of CV and ME exercises with good control, precision and fluency. Being able to design and perform a PEP independently, applying knowledge of muscles, components of fitness and principles of training (where applicable).	OUTWITTING OPPONENTS: Students will be able to use a complete range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games. Being able to compete exceptionally well in games and understand all of the rules, applying that understanding when officiating. Sports include; football, rugby, basketball, handball & netball
SPRING 2	STRIKING & FIELDING / NET & WALL: Students will be able to use fundamental skills consistently with precision, control and fluency in drills, practices and games. Being able to compete well in games and understand the majority of the rules. Sports include; badminton, cricket, rounders, tennis THEORY TERM 2: HW1 HW2 Classroom test	STRIKING & FIELDING / NET & WALL: Students will be able to use a wide range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games. Being able to compete well in games and understand all of the rules. Sports include; badminton, cricket, rounders, tennis, table tennis, volleyball THEORY TERM 2: HW1 HW2 Classroom test	STRIKING & FIELDING / NET & WALL: Students will be able to use a complete range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games. Being able to compete exceptionally well in games and understand all of the rules, applying that understanding when officiating. Sports include; badminton, volleyball, cricket, rounders, tennis & softball THEORY TERM 2: HW1 HW2 Classroom test
SUMMER 1	STRIKING & FIELDING / NET & WALL: Students will be able to use fundamental skills consistently with precision, control and fluency in drills, practices and games. Being able to compete well in games and understand the majority of the rules.	STRIKING & FIELDING / NET & WALL: Students will be able to use a wide range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games.	STRIKING & FIELDING / NET & WALL: Students will be able to use a complete range of advanced skills and techniques. They will be able to use them consistently with precision, control and fluency in drills, practices and games. Being able to compete exceptionally well in games



	Sports include; badminton,	Being able to compete well in	and understand all of the
	cricket, rounders, tennis	games and understand all of	rules, applying that
		the rules.	understanding when
		Sports include; badminton,	officiating.
		cricket, rounders, tennis,	Sports include; badminton,
		table tennis	volleyball, cricket, rounders,
			tennis & softball
	ATHLETICS:		ATHLETICS:
		ATHLETICS:	Students will be able to
	Students will be able to	Students will be able to	demonstrate consistent,
	demonstrate control and	demonstrate consistent	advanced techniques for
	consistency in at least 3 field events and 2 track events.	outcomes in a range of track	running, throwing and
		and field events.	jumping events to improve
	They will develop	They will know and	outcome.
	understanding of the	demonstrate how to	They will know and
SUMMER 2	procedure of events;	accurately measure, time and	demonstrate how to
	knowing how to measure,	record results with teacher	accurately measure, time and
time and record results.	support.	record results independently.	
	THEORY TERM 3:		
	HW1	THEORY TERM 3:	THEORY TERM 3:
- Fad	=	HW1	HW1
	End of year exam	End of year exam	End of year exam

ASSESSMENT AND FEEDBACK

Students are assessed regularly through a combination of formative and summative assessments. Students are assessed in the practical activities at the beginning and end of every unit over the course of the year. Students are also assessed through 3 written assessments to inform us of their learning in Physical Education theories and concepts.

SUPPORT AND GUIDANCE

1. Students are encouraged to practice skills at home to become more competent in these.

2. Take part in school sport, either competitively or socially through extra-curricular clubs at lunch times and after school.

3. Watch live and recorded matches, to appreciate high-quality performance.

4. Make up games that focus on improving technique and fitness.

5. Read rule books and sports reports in newspapers and magazines, online or on social media platforms.

6. Join clubs in the community and/or use local facilities.

7. Take part in exercise videos outside of school to maintain fitness levels. Videos such as Joe Wicks, Les Mills workouts, exercise videos on YouTube, etc.

"I've failed over and over again in my life and that is why I succeed."

Michael Jordan



EXTRA-CURRICULAR OPPORTUNITIES

Lunch time clubs: TBC

After school clubs: TBC

Throughout the year, students will have the opportunity to engage in various PE events, trips and competitions. Students and parents will be informed of all opportunities as and when they are organised.