KEVICC KS3 Curriculum:	Subject: Physical Education	Key terms and
V -	* . N. II . II	vocabulary.
Year: 7 Topic: Netball What is the essential knowledge from this unit? What do students need to remember and understand? Year 7 overall focus:		Which words will be explicitly taught & how frequently will understanding be checked? How will assimilation of new vocab be checked?
 Essential knowledge in this topic: Developing Core Skills Simple Game play, tactics and Strategies Develop an understanding of what contributes towards a Healthy active lifestyle 		Students will also cover the key content in the extended learning content.
Essential knowledge in this topic		Space Width
 Students will learn core skills involved in Netball such as the footwork with pivoting a variety of Passes, and shooting. These will be developed in difficulty matching the needs of the group as appropriate. Students will also develop an understanding of attacking principles and how they are used to outwit an opponent in a range of 		Creativity
		Speed
		Timing
		Accuracy
situations.		,
 Students will develop an understanding of simple tactics and strategies and how they can be linked with the core skills and 		
attacking principles to outwit an opponent.		Footwork
 Students will begin to develop an understanding of what contributes towards a healthy active lifestyle and the role of PA within this. Students will begin to gain an awareness of how the skills they are using could help them to be active in extra curricular opportunity. 		Pivot
		Dodging
		Indicating
		Link player
In year 7 students will cover an extended amount of learning which will support them beyond their practical understanding and application. Students will cover one of the following topics identified and planned by the member of staff to ensure application of		Courage
knowledge is appropriate during the unit of work:		Respect
 Components of a warm up and cool down Benefits of a warm up and cool down 		Equality
3. Location of Bones		Excellence
4. Location of Muscles5. Ethics, values and Qualities in sport		Determination
What prior learning supports	How does this content link to future	Confidence
understanding of this content? Students will have a range of experiences	learning? Students to learn the importance of core	Resilience
from primary school. They should have a	skills within each activity and how they	
sound understanding of the fundamental	underpin complex skills moving forward.	Inclusive
movement skills required to perform a range of skills. This will develop in to a	Students also to learn the basic tactics and strategies and how to implement them	Communicators
range of core skill and further in to more	during game related situations.	Kind
complex skill. Students will learn a key aspect of the		
	extended learning which will enhance their knowledge and understanding of key topics with Physical Education	

Reading: Where in the unit are students supported to read complex academic text?

Through learning objectives and task cards

Writing: Independent writing tasks and how they are structured

Review:

How will learning be reviewed?

Learning will be review frequently within lessons through mini plenaries, questioning and technical feedback from self and peers. There may be the opportunity to use mini whiteboards where appropriate and give whole class feedback on performance or for students to share their knowledge with the group.

How will feedback be received?

Feedback will be given through student feedback, teacher feedback and performance outcomes. Opportunities for modelling will be a key aspect for student understanding.