## Swimming:

Big Ideas/ Key Elements of PE						
- Movement	- Competition	<ul> <li>Analysis and evaluation</li> </ul>				
<ul> <li>Development of skills and techniques</li> </ul>	<del>- Games</del>	<ul> <li>Preparation for life and participation</li> </ul>				
<ul> <li>Application of skills and techniques</li> </ul>	- <del>Tactics</del>	- Health and fitness				
- <del>Co-operation/teamwork</del>	- Challenge	- Swimming				

Yr	Term	About the Unit (unit file ref: phe#)	Where the unit fits in	Prior Learning it builds on	Intentions	Vocabulary
2/3		Phe7 In this unit children learn to enjoy being in water and become more confident. They learn how to keep afloat, move in the water, meet challenges and breathe when swimming. At first they use swimming aids and support – in time, some children will manage without these. In all swimming activities, children have to keep afloat and propel themselves through water. Learning to swim enables them to take part in a range of water-based activities.	In the next unit, for developing and competent swimmers, children will be introduced to specific swimming strokes on their front and on their back. They will learn and use different kicking and arm actions. They will also be introduced to some personal survival skills and will set and complete water-based challenges.  In other physical education units, children will learn how using their arms help to balance them in different activities. They will use a range of different ways of travelling which they will explore in the water during swimming lessons.	some idea of what swimming is     developed the ability to travel in different ways on land     played in pairs and groups     developed the ability to listen to instructions	swim between 10 and 20 metres unaided in shallow water, using their arms and legs to propel themselves; use one basic method to swim the distance, making sure that they breathe; using floats, swim over longer distances and periods of time with a more controlled leg kick; join in all swimming activities confidently; explore freely how to move in and under water; recognise how the water affects their temperature; recognise how their swimming affects their breathing; identify and describe the differences between different leg and arm actions	walk, hop, skip, run     push and pull with the arms     kick with the legs     lie on front and back     armbands, floats, support     breathe     under water     in water     on water
3/4/ 5/6		Phe16 In this unit children focus on swimming more fluently, improving their swimming strokes, and learning personal survival techniques. In all swimming activities, children have to keep afloat and propel themselves through water. Learning to swim enables them to take part in a range of water-based activities.	In the next swimming unit, in the key stage 3 scheme of work, children will learn a wider range of strokes, in particular butterfly. They will learn how to use these strokes in different situations, including water polo and synchronised swimming activities. They will learn to swim further and for longer periods of time, developing their overall level of fitness. They will improve their personal survival techniques and take on specific tasks and	<ul> <li>started to swim, with or without support and swimming aids</li> <li>learned how to move confidently in and under water</li> <li>used a variety of leg actions</li> <li>used a variety of arm actions</li> <li>learned how to behave safely in and around water</li> </ul>	swim between 50 and 100 metres and keep swimming for 45 to 90 seconds; use three different strokes, swimming on their front and back; control their breathing; swim confidently and fluently on the surface and under water; work well in groups to solve specific problems and challenges, sharing out the work fairly; recognise how swimming affects their body, and pace their efforts to meet different challenges; suggest activities	front crawl     back crawl     breaststroke     float, scull     surface diving     pull, push, kick     lie flat, streamlined     breathe     turning

challenges linked to work in outdoor and adventurous activities. They will also learn how to warm up and cool down for different types of swimming activity.	and practices to help improve their own performance	
In other physical education units, especially outdoor and adventurous activities, children will develop problem-solving skills similar to those needed for personal survival tasks in this unit. Their work on safety and personal survival links with learning about safety in a range of subjects.		