

<b>Year Group: Year 6</b>	<b>Topic Title: PSHE: Health &amp; Wellbeing (RSE)</b>	
<p><b>National Curriculum Aims:</b> The Government provide grant funding to the PSHE Association. Their suggested aims for KS2 have been split, by myself, into aims for Year 3, 4 5 and 6.</p> <p>The aims cover three overarching subject areas:</p> <ul style="list-style-type: none"> <li>• Relationships</li> <li>• Health &amp; Wellbeing</li> <li>• Living in the Wider World</li> </ul> <p><b>National Curriculum Subject Content:</b></p> <ul style="list-style-type: none"> <li>• Develop scientific knowledge and conceptual understanding in biology.</li> <li>• Develop understanding of the nature, processes and methods of science through science enquiries to aid answering scientific questions about the world around them</li> </ul>	<p><b>Tier 2 Vocabulary-Academic:</b></p> <p>Humans, birth, baby, egg</p>	<p><b>Tier 3 Vocabulary-Subject Specific:</b></p> <p>Gestation, birth, foetus, sexual maturity, menstruation, ovaries, fallopian tube, ejaculated, sperm, vagina, fertilized, sexual intercourse, uterus</p>
	<p><b>Knowledge Pupils will learn about the Topic:</b></p> <p>The children will be taught from the following objectives and will learn the following <b>knowledge</b>:</p> <ul style="list-style-type: none"> <li>• Know the gestation period of humans (from Animals including Humans Science Y5)</li> <li>• Understand the timeline between gestation and birth in humans (from Animals including Humans Science Y5)</li> <li>• Know the terms foetus and baby (from Animals including Humans Science Y5)</li> <li>• Know the body reaches sexual maturity at puberty (from Animals including Humans Science Y5)</li> <li>• Know that humans need to perform a sexual act in order to reproduce (from Evolution and Inheritance Science Y6)</li> <li>• Understand that after menstruation, an egg is released from one of the ovaries, and it takes several days to travel down the fallopian tube (from Evolution and Inheritance Science Y6)</li> <li>• Know that if a male has ejaculated sperm into a female's vagina, there is a possibility that her monthly egg may have been fertilized by the sperm released (from Evolution and Inheritance Science Y6)</li> <li>• Understand the basic stages of sexual intercourse and fertilisation (from Evolution and Inheritance Science Y6)</li> <li>• Know that if an egg has been fertilised, it may attach itself to the uterus wall and a foetus may develop (from Evolution and Inheritance Science Y6)</li> <li>• Understand that it takes around 40 weeks from the date of the female's last menstrual period for the foetus to develop into a full-term baby (from Evolution and Inheritance Science Y6)</li> <li>• Know the basic stages of labour, including contractions, and travel through the birth canal. (from Evolution and Inheritance Science Y6)</li> <li>• Understand that in order to prevent unwanted pregnancy, there are a variety of contraceptive choices available (from Evolution and Inheritance Science Y6)</li> <li>• Understand that it is important to be in a loving relationship before having a sexual relationship and that it is illegal to conduct an act of sexual intercourse under the age of sixteen (from Evolution and Inheritance Science Y6)</li> </ul> <p><b>Threshold Concepts Covered in this Topic:</b> How humans reproduce and create offspring</p>	