PSHE Focus	Changing Me	Year 4	Summer Spring	
In this Puzzle bodily changes at puberty are revisited with some additional vocabulary, particularly around menstruation. Sanitary health is taught, including introducing pupils to different sanitary and personal hygiene products. Conception and sexual intercourse are introduced in simple terms so the children understand that a baby is formed by the joining of an ovum and sperm. They also learn that the ovum and sperm carry genetic information that carry personal characteristics. The unit (Puzzle) ends by looking at the feelings associated with change and how to manage these. Children are				

introduced to Jigsaw's Circle of change model as a strategy for managing future changes.

What? (Key Knowledge)	Social and Emotional Skills	
 Know that personal characteristics are inherited from birth parents and this is brought about by an ovum joining with a sperm Know that babies are made by a sperm joining with an ovum Know the names of the different internal and external body parts that are needed to make a baby Know how the female and male body change at puberty Know that personal hygiene is important during puberty and as an adult Know that change is a normal part of life and that some cannot be controlled and have to be accepted Know that change can bring about a range of different emotions 	 Can appreciate their own uniqueness and that of others Can express how they feel about having children when they are grown up Can express any concerns they have about puberty Can say who they can talk to about puberty if they are worried Can apply the circle of change model to themselves to have strategies for managing change Have strategies for managing the emotions relating to change 	

Key Vocabulary

Personal, Unique, Characteristics, Parents, Sperm, Egg / ovum, Penis, Testicles, Vagina / vulva, Womb / uterus, Ovaries, Making love, Having sex, Sexual intercourse, Fertilise, Conception, Puberty, Menstruation, Periods, Circle, Seasons, Change, Control, Emotions, Acceptance, Looking forward,

