## We will learn: B1.3 Reproduction

Element		Harder			>
1.	Knowledge: adolescence and puberty	Define the terms adolescence and puberty	Describe the main changes which take place during puberty	Explain the changes that take place during puberty	, , , , , , , , , , , , , , , , , , ,
2.	Knowledge: Reproductive systems	Label the main parts of the male and female reproductive systems	Describe the main structures in the male and female reproductive systems	Describe the function (job) of the main structures in the male and female reproductive systems.	
3.	Knowledge: Fertilisation in humans	Describe how the sperm cell gets to the egg	Describe how sexual intercourse leads to fertilisation.	Explain how sexual intercourse leads to fertilisation	
4.	Knowledge: Development of a foetus.	State the definition of gestation	Describe the process of gestation through simple diagrams	Describe the process of gestation with details of the structure of the uterus	
5.	Knowledge: The menstrual cycle	Name the key features of the menstrual cycle	Describe the key features of the menstrual cycle	Explain the role of the menstrual cycle in reproduction	
6.	Knowledge: Flowers and pollination	Name the parts of a flower	Describe the process of pollination.	Describe the differences between wind pollination and insect pollinated plants.	
7.	Knowledge: Fertilisation in plants and germination.	State what is meant by fertilisation in plants.	Describe how seeds and fruits are formed.	Explain how seeds and fruits are formed.	
8.	Knowledge: Seed dispersal.	State the way seeds can be dispersed	Describe how a seed is adapted to its method of dispersal	Explain how seed dispersal makes plants good competitors	