1	BW4	
		Label the parts of the human digestive system
		Name the two types of digestion that occur
		Name an organ where both physical and chemical digestion take place
2	BW4	Label the parts of the human respiratory system
		How are the lungs protected?
		How are the alveoli adapted for gas exchange
3	BW8	What is the primary source of energy for food chains
		Give an example of a food chain when given a food web. Make sure it starts with a plant
		Distinguish between producers and consumers
		Distinguish between herbivores, carnivores and omnivores
4 1	BW2/9	Label a blank diagram of the male and female reproductive systems
		What is implantation?
		What is the function of the placenta?
		When does ovulation occur?
		Which days of the menstrual cycle is the fertile period?
5 I	BW2/9	Carry out a genetic cross given the genotype of both parents
6 I	BW4	Name the main components of the blood
		Give functions of red blood cells, white blood cells and platelets
		Label a blank diagram of the heart with the following labels: vena cava, pulmonary artery, pulmonary vein, aorta, right atrium right ventricle, left atrium, left ventricle and septum
		Describe a difference between arteries and veins
		What are valves used for?

		What is the difference between oxygenated and deoxygenated blood?
		Describe what you did to test the effect of exercise on pulse rate
7	BW5	Distinguish between a quantitative and qualitative studies
		Describe an adaptation of a named plant you might find in a grassland
		Name a resource plants might compete for