Pearson Tutoring Programme Resources Mapping



Edexcel GCE A level Biology A and Biology B

The table shows the contents of each Group of lessons, mapped to the specification. Some lessons may appear in more than one Group.

Groups A – E would be suitable for students of both Biology A (Salters Nuffield) and Biology B.

Groups F & G are tailored to the individual specification: F1 and G1 for Biology A and F2 and G2 for Biology B. Some overlap may still be possible in Groups F & G (F1#2 and F2#3; F1#5 and F2#5; G1#2 and G2#4)

Lesson Group	Specification coverage	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	Pre- Test	Post- Test
A: Biology	Bio A: 1.2; 1.12 -	Carbohydrates	Lipids, amino	Protein	Enzymes	Genetics and	Α	Α
molecules and genetics	1.14; 2.5 – 2.14	and water	acids and DNA	synthesis		inheritance		
	Bio B: 1-1 – 1.5;							
	1.7; 8.1 – 8.2							
B: Cells and	Bio A: 2.2 – 2.4;	Structure of	Movement	Cell cycle and	Stem cells and	Fertilisation in	В	В
reproduction	3.1 – 3.15; 4.7 –	prokaryotic and	across	division	epigenetics	mammals		
	4.9; 7.16	eukaryotic cells	membranes					
	Bio B: 2.1; 2.3 -							
	2.4; 4.2, 7.2-7.3							
C: Ecology	Bio A: 4.1 – 4.6;	Biodiversity	Adaptation and	Speciation	Energy flow	Climate change	С	С
	5.1 – 5.4; 5.10 –	and	natural		through			
	5.19	classification	selection		ecosystems			
	Bio B: 3.1 – 3.3;							
	8.3; 10.1 – 10.4i							
D: Circulation,	Bio A: 1.3 – 1.6;	Structure of the	Blood and	Cardiac cycle	Gas exchange	Nerves	D	D
respiratory and	2.1; 8.1 – 8.4	heart	blood clotting		in mammals			
nervous systems								
	Bio B: 4.3 – 4.4;							
	9.5 - 9.6							

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E: Energy from photosynthesis and respiration	Bio A: 4.10 – 4.11; 5.5 – 5.9; 7.3 – 7.7 Bio B: 4.7; 5.1 – 5.7	Transport in plants	Light dependent reactions in photosynthesis	Light independent reactions in photosynthesis	Respiration and glycolysis	Krebs cycle and oxidative phosphorylation	E	E
F1: Biological control (Biology A)	Bio A: 7.1 – 7.2; 7.8 – 7.12	Muscles	Control of heart rate	Biological feedback	Thermoregulati on	Control in plants	F1	F1
F2: Biological control (Biology B)	Bio B: 9.1; 9.3 – 9.4; 9.7 – 9.9, 4.5	Homeostasis and biological feedback	CNS and detection of light	Control of heart rate and oxygen dissociation	Osmoregulatio n	Control in plants	F2	F2
G1: Infection and neuroscience (Biology A)	Bio A: 4.14 & CP9; 6.1 – 6.4; 6.7 – 6.14; 8.8 – 8.15	Forensics	Immunology	Antibiotics	Habituation	Drugs and the brain	G1	G1
G2: Microbiology and disease (Biology B)	Bio B: 6.1 – 6.7	Asceptic technique	Antibiotics and antibiotic resistance	Fungi and viruses	Immunology	Controlling disease	G2	G2