## Personalised Learning Checklists Edexcel Combined: Biology Paper 2

Edexcel (combined) Biology Topics (1SC0) from 2016 - Paper 2 (Topics 6&7)						
Topic	Student Checklist	R	Α	G		
Topic 6 – Plant structures and their functions	Describe photosynthetic organisms as the main producers of food and therefore biomass					
	Describe photosynthesis in plants and algae as an endothermic reaction and recall the reactants and					
	products					
	Explain the effect of temperature, light intensity and carbon dioxide concentration as limiting factors					
	on the rate of photosynthesis					
	HT ONLY: Explain the interactions of temperature, light intensity and carbon dioxide concentration					
	in limiting the rate of photosynthesis					
t st unc	Core Practical: Investigate the effect of light intensity on the rate of photosynthesis					
lani ir fu	HT ONLY: Explain how the rate of photosynthesis, including the use of the inverse square law					
- P	calculation					
. 6 . nd t	Explain how the structure of the root hair cells is adapted to absorb water and mineral ions					
opic a	Explain how the structures of the xylem and phloem are adapted to their function in the plant					
Ĕ	Describe how water and mineral ions are transported through the plant by transpiration, including the					
	structure and function of the stomata					
	Describe how sucrose is transported around the plant by translocation					
	Explain the effect of environmental factors on the rate of water uptake by a plant					
	Demonstrate an understanding of rate calculations for transpiration					
	Recall where different hormones are produced and how they are transferred to their target organs					
	HT ONLY: Explain where adrenalin is produced and how it prepares the body for fight or flight					
	HT ONLY: Explain how thyroxine controls metabolic rate as an example of negative feedback					
	Describe the stages of the menstrual cycle, including the roles of the hormones oestrogen and					
ڌ ,	progesterone, in the control of the menstrual cycle					
atio sis	HT ONLY: Explain the interactions of oestrogen, progesterone, FSH and LH in the control of the					
oic 7 – Animal coordinatic control and homeostasis	menstrual cycle					
orc eo	Explain how hormonal contraception influences the menstrual cycle and prevents pregnancy					
02 20	Evaluate hormonal and barrier methods of contraception					
mal Id h	HT ONLY: Explain the use of hormones in Assisted Reproductive Technology (ART) including IVF and					
Anii   an	clomifene therapy					
- / tro	Explain the importance of maintaining a constant internal environment in response to internal and					
ic 7	external change					
Topic 7 – Animal coordination, control and homeostasis	HT ONLY: Explain how blood glucose concentration is regulated by glucagon					
_	Explain how the hormone insulin controls blood glucose concentration					
	Explain the cause of type 1 diabetes and how it is controlled					
	Explain the cause of type 2 diabetes and how it is controlled					
	Evaluate the correlation between body mass and type 2 diabetes including waist: hip calculations and					
	BMI, using the BMI equation					

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	Edexcel (combined) Biology Topics (1SC0) from 2016 - Paper 2 (Topics 8&9)			
Topic	Student Checklist	R	Α	G
Topic 8 – Exchange and transport in animals	Describe the need to transport substances into and out of a range of organisms, including oxygen, carbon			
	dioxide, water, dissolved food molecules, mineral ions and urea			
	Explain the need for exchange surfaces and a transport system in multicellular organisms including the			
	calculation of surface area: volume ratio			
	Explain how alveoli are adapted for gas exchange by diffusion between air in the lungs and blood in			
	capillaries			
	Explain how the structure of the blood is related to its function: red blood cells (erythrocytes), white			
	blood cells (phagocytes and lymphocytes), plasma and platelets			
	Explain how the structure of the blood vessels is related to their function			
	Explain how the structure of the heart and circulatory system is related to its function, including the role			
	of major blood vessels, valves and thickness of chamber walls			
	Describe cellular respiration as an exothermic reaction which occurs continuously in living cells to release			
	energy for metabolic processes, including aerobic and anaerobic respiration			
	Compare the process of aerobic respiration with the process of anaerobic respiration			
pic	Core Practical: Investigate the rate of respiration in living organisms			
ပ္	Calculate heart rate, stroke volume and cardiac output, using the equation cardiac output = stroke			
	volume × heart rate			
	Describe the different levels of organisation from individual organisms, populations, communities, to the			
	whole ecosystem			
	Explain how communities can be affected by abiotic and biotic factors, including: temperature, light,			
	water, pollutants and competition, predation			
es	Describe the importance of interdependence in a community			
Topic 9 – Ecosystems and material cycles	Describe how the survival of some organisms is dependent on other species, including parasitism and			
	mutualism			
	Core Practical: Investigate the relationship between organisms and their environment using field-work			
	techniques, including quadrats and belt transects			
	Explain how to determine the number of organisms in a given area using raw data from field-work			
	techniques, including quadrats and belt transects			
Ë	Explain the positive and negative human interactions within ecosystems and their impacts on			
Topic 9 – Ecosyste	biodiversity, including: fish farming, non-indigenous species and eutrophication			
	Explain the benefits of maintaining local and global biodiversity, including the conservation of animal			
	species and the impact of reforestation			
	Describe how different materials cycle through the abiotic and biotic components of an ecosystem			
	Explain the importance of the carbon cycle, including the processes involved and the role of			
	microorganisms as decomposers			
	Explain the importance of the water cycle, including the processes involved and the production of potable			
	water in areas of drought including desalination			
	Explain how nitrates are made available for plant uptake, including the use of fertilisers, crop rotation and			
	the role of bacteria in the nitrogen cycle			