Personalised Learning Checklists AQA TRILOGY Biology Paper 1



	AQA TRILOGY Biology (8464) from 2016 Topic T4.1 Cell biology			
Ton:			^	
Topic	Student Checklist	R	Α	G
	Use the terms 'eukaryotic' and 'prokaryotic' to describe types of cells	<u> </u>		
	Describe the features of bacterial (prokaryotic) cells			<u> </u>
	Demonstrate an understanding of the scale and size of cells and be able to make order of magnitude calculations, inc standard form			
	Recall the structures found in animal and plant (eukaryotic) cells inc algal cells			
4.1.1	Use estimations and explain when they should be used to judge the relative size or area of sub-cellular structures			
Cell struct	Required practical 1: use a light microscope to observe, draw and label a selection of plant and animal cells			
ure	Describe the functions of the structures in animal and plant (eukaryotic) cells			
	Describe what a specialised cell is, including examples for plants and animals			
	Describe what differentiation is, including differences between animals and plants			
	Define the terms magnification and resolution			
	Compare electron and light microscopes in terms of their magnification and resolution			
	Carry out calculations involving magnification using the formula: magnification = size of image/ size of real object -inc standard form			
	Describe how genetic information is stored in the nucleus of a cell (inc genes & chromosomes)			
4.1.2	Describe the processes that happen during the cell cycle, including mitosis (inc recognise and describe where mitosis occurs)			
Cell	Describe stem cells, including sources of stem cells in plants and animals and their roles			
divisi on	Describe the use of stem cells in the production of plant clones and therapeutic cloning			
OII	Discuss the potential risks, benefits and issues with using stem cells in medical research/treatments (inc diabetes and paralysis)			
	Describe the process of diffusion, including examples			
	Explain how diffusion is affected by different factors			
	Define and explain "surface area to volume ratio", and how this relates to single-celled and multicellular organisms (inc calculations)			
4.1.3 Trans port in cells	Explain how the effectiveness of an exchange surface can be increased, inc examples of adaptations for small intestines, lungs, gills roots & leaves			
	Describe the process of osmosis (inc calculation of water uptake & percentage gain and loss of mass of plant tissue)			
	Required practical 2: investigate the effect of a range of concentrations of salt or sugar solutions on the mass of plant tissue			
	Describe the process of active transport, including examples - gut and roots			
	Explain the differences between diffusion, osmosis and active transport			

	AQA TRILOGY Biology (8464) from 2016 Topic T4.2 Organisation			
Topic	Student Checklist	R	Α	G
4.2.	Describe the levels of organisation within living organisms			
1	Describe the digestive system and how it works as an organ system (from KS3)			
Prin	Describe basic features of enzymes (inc rate calculations for chemical reactions)			
cipl				

es of cities the lock and key theory as a model of enzyme action and explain how the shape a of the active sites makes the enzyme specific
active sites makes the enzyme specific Explain the effect of temperature and pH on enzymes Describe the digestive enzymes, including their names, sites of production and actions Describe the digestive enzymes, including their names, sites of production and actions Describe the fleatures and functions of bile and state where it is produced and released from Required practical 3: use qualitative reagents to test for a range of carbohydrates, lipids and proteins Required practical 4: investigate the effect of pH on the rate of reaction of amylase enzyme Describe the structure of the human heart and lungs (inc how lungs are adapted for gaseous exchange) Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe and evaluate treatments for coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe how patients can be treated in the case of heart failure Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Explain the effect of temperature and pH on enzymes Describe the digestive enzymes, including their names, sites of production and actions Describe how the products of digestion are used Describe the features and functions of bile and state where it is produced and released from Required practical 3: use qualitative reagents to test for a range of carbohydrates, lipids and proteins Required practical 4: investigate the effect of pH on the rate of reaction of amylase enzyme Describe the structure of the human heart and lungs (inc how lungs are adapted for gaseous exchange) Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe bodo and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe and evaluate treatments for coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe how patients can be treated in the case of heart failure Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
tion & Describe how the products of digestion are used
A.2. Describe how the products of digestion are used Describe the features and functions of bile and state where it is produced and released from Required practical 3: use qualitative reagents to test for a range of carbohydrates, lipids and proteins Required practical 4: investigate the effect of pH on the rate of reaction of amylase enzyme Describe the structure of the human heart and lungs (inc how lungs are adapted for gaseous exchange) Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe how patients can be treated in the case of heart failure Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
A2. 2 Describe the features and functions of bile and state where it is produced and released from Required practical 3: use qualitative reagents to test for a range of carbohydrates, lipids and proteins Required practical 4: investigate the effect of pH on the rate of reaction of amylase enzyme Describe the structure of the human heart and lungs (inc how lungs are adapted for gaseous exchange) Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Required practical 3: use qualitative reagents to test for a range of carbohydrates, lipids and proteins Required practical 4: investigate the effect of pH on the rate of reaction of amylase enzyme Describe the structure of the human heart and lungs (inc how lungs are adapted for gaseous exchange) Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries n Syst Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries n Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Ani mal tiss Required practical 4: investigate the effect of pH on the rate of reaction of amylase enzyme Describe the structure of the human heart and lungs (inc how lungs are adapted for gaseous exchange) Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries n Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
mal tiss person and possible the structure of the human heart and lungs (inc how lungs are adapted for gaseous exchange) Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected pescribe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow photographs/diagrams Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe what happens in coronary heart disease and what statins are used for pescribe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this pescribe how patients can be treated in the case of heart failure Describe how patients can be treated in the case of heart failure Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
tiss ues, orga orga Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Explain how the heart moves blood around the body (inc role and position of the aorta, vena cava, pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
pulmonary artery & vein and coronary arteries) Explain how the natural resting heart rate is controlled and how irregularities can be corrected Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe the structure and function of arteries, veins and capillaries Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Use simple compound measures such as rate and carry out rate calculations for blood flow Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe blood and identify its different components, inc identifying blood cells from photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
photographs/diagrams Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe the functions of blood components, including adaptations to function Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe what happens in coronary heart disease and what statins are used for Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe and evaluate treatments for coronary heart disease and heart failure (inc drugs, mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
mechanical devices or transplant) Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Recall that heart valves can become faulty and describe the consequences of this Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe how patients can be treated in the case of heart failure Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe health and the explain causes of ill-health and the relationship between health and disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
disease Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe how different types of diseases may interact and translate disease incidence information between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
between graphical and numerical forms Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe what risk factors are and give examples discussing human and financial costs of non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
non-communicable diseases at local, national and global levels Describe what cancer is and explain the difference between benign and malignant tumours
Describe what cancer is and explain the difference between benign and malignant tumours
Describe the known risk factors for cancer, including genetic and lifestyle risk factors
4.2. Describe plant tissues (epidermal, palisade mesophyll, spongy mesophyll, xylem, phloem and
3 meristem) and describe their functions
Plan Explain how the structure of plant tissues are related to their function within the leaf (plant organ)
t inc stomata and guard cells
tiss Recall the plant parts that form a plant organ system that transports substances around the plant
ues, Explain how root hair cells, xylem and phloem are adapted to their functions
Orga Describe the process of transpiration and translocation including the role of the different plant
ns tissues
Explain how the rate of transpiration can be affected by different factors (inc naming the factors)
Describe the role of stomata and guard cells in the control of gas exchange and water loss

AQA TRILOGY Biology (8464) from 2016 Topic T4.3 Infection and response				
Topic	Student Checklist	R	Α	G
4.3.1	Explain what a pathogen is and how pathogens are spread (inc how viruses, bacteria, protists and fungi			
Com	are spread in animals and plants)			
muni	Explain how pathogenic bacteria and viruses cause damage in the body			
cable	Explain how the spread of diseases can be reduced or prevented			

Personalised Learning Checklists AQA TRILOGY Biology Paper 1

	Personalised Learning Checklists AQA TRILOGY Biology Paper 1	> ~	Scien
disea	Describe measles, HIV and tobacco mosaic virus as examples of viral pathogens	- 88	
ses	Describe salmonella food poisoning and gonorrhoea as examples of bacterial pathogens		
	Describe the signs, transmission and treatment of rose black spot infection in plants as an example of fungal pathogens		
	Describe the symptoms, transmission and control of malaria, including knowledge of the mosquito vector as an example of a protists pathogen		
	Describe defences that stop pathogens entering the human body (inc skin, nose, trachea & windpipe, stomach)		
	Recall the role of the immune system		
	Describe how white blood cells destroy pathogens		
	Describe how vaccination works, including at the population level		
	Explain how antibiotics and painkillers are used to treat diseases, including their limitations		
	Describe how sources for drugs have changed over time and give some examples		
	Describe how new drugs are tested, including pre-clinical testing and clinical trials (inc double blind trials and placebos)		

	AQA TRILOGY Biology (8464) from 2016 Topic T4.4 Bioenergetics			
Topic	Student Checklist	R	Α	G
4.4.1	Describe what happens in photosynthesis, including using a word equation and recognise the chemical			
Phot	formulas for carbon dioxide, water, oxygen & glucose			
osyn	Explain why photosynthesis is an endothermic reaction			Ш
thesi	Recall the limiting factors of photosynthesis			
S	Explain how limiting factors affect the rate of photosynthesis, including graphical interpretation (limited			
	to one factor)			
	HT ONLY: Explain how the limiting factors of photosynthesis interact, inc graphical interpretation			
	(two/three factors)			
	HT ONLY: Explain how limiting factors are important to the economics of greenhouses, including data			
	interpretation			Ш
	HT ONLY: Explain and use inverse proportion in the context of photosynthesis			
	Required practical 5: investigate the effect of light intensity on the rate of photosynthesis using an aquatic organism such as pondweed			

	Personalised Learning Checklists AQA TRILOGY Biology Paper 1	≤ > coo	Λ L _{so}
	Describe how the glucose produced in photosynthesis is used by plants	- X8X	
4.4.2	Describe what happens in respiration including using a word equation and recognise the chemical		
Respi	formulas for carbon dioxide, water, oxygen & glucose		
ratio	Describe aerobic and anaerobic respiration with regard to the need for oxygen, the differing products and		
n	the relative amounts of energy transferred	Ш	
	Recognise the equations for aerobic respiration, anaerobic respiration in muscles and anaerobic		
	respiration in plants and yeast cells.		
	Recall what type of respiration fermentation is and its economic importance.		
	Describe what happens to heart rate, breathing rate and breath volume during exercise and why these		
	changes occur		
	Explain what happens when muscles do not have enough oxygen and define the term oxygen debt		
	HT ONLY: Explain what happens to accumulated lactic acid in the body		
	Explain the importance of sugars, amino acids, fatty acids and glycerol in the synthesis and breakdown of		
	carbohydrates, proteins and lipids		
	Explain what metabolism is, including examples		