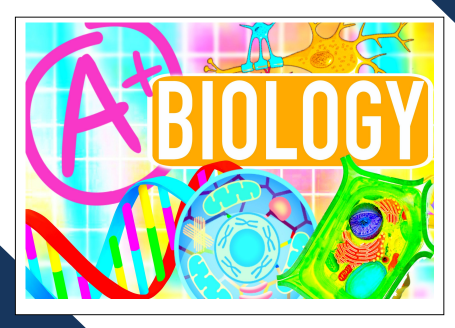


PERSONAL LEARNER CHECKLIST KS4

GCSE Biology (Separate)





Curriculum Information:



Separate Science

Subject: Separate (Triple) Science Year Group: 11

Subject Leader: Mr Bradley Email address: g.bradley@becketonline.co.uk

What specification	AQA Biology
(syllabus) is being taught?	AQA Chemistry
	AQA Physics
What are the key topics	Learners following the Separate Science pathway will sit three GCSEs, one each
and themes? When will	in Biology, Chemistry and Physics
they be taught?	• Each of these GCSEs offer the potential to sit Higher (grade 9 to 4) or Foundation
How will my son or	(grade 5 to 1) papers
daughter be assessed?	There are six examinations in the summer of Year 11: two for Biology, two for
When do these	Chemistry and two for Physics. Each exam will last 1 hour and 45 minutes and is
assessments take place?	worth 100 marks. The "Required Practicals" taught during lesson time will also
	be assessed on the exams
	Biology Paper 1 - Cell Biology; Organisation; Infection and response; and
	Bioenergetics
	Biology Paper 2 - Homeostasis and response; Inheritance, variation and evolution;
	and Ecology
	Chemistry Paper 1 - Atomic structure and the periodic table; Bonding, structure, and
	the properties of matter; Quantitative chemistry; Chemical changes; and Energy
	changes
	Chemistry Paper 2 - The rate and extent of chemical change; Organic chemistry;
	Chemical analysis; Chemistry of the atmosphere; and Using resources
	Physics Paper 1 - Energy; Electricity; Particle model of matter; and Atomic structure
	Physics Paper 2 - Forces; Waves; Magnetism and electromagnetism; and Space
	Physics
What can my son or	- Use a CGP Biology Science revision guide that they can purchase from the school
daughter do for revision	- Make use of their classwork booklets
at home? What materials	- Make use of Seneca, through the following link:
are provided or available	<u>www.senecalearning.com</u>
online?	- Make use of Quizlet, through the following link:
	<u>www.quizlet.com</u>
	- Access BBC Bitesize, through the following link:
	www.bbc.co.uk/education/subjects/zrkw2hv
	- Attempt past papers by following this procedure:
	www.aqa.org.uk/exams-administration/exams-guidance/find-past-papers-and-
	<u>mark-schemes</u>
	-Access Physics and Maths tutor, through the following link:
	https://www.physicsandmathstutor.com/
	This contains revision materials for ALL sciences not just physics

Review B1 Cell Biology

Can you?	
1.1 Cell Structure	
Name the main organelles of plant and animal cells (eukaryotic cells)	
Recall the relative size of bacterial cells (prokaryotic cells)	
Describe the difference in how the genetic material is found within eukaryotic and prokaryotic	
cells.	
Explain how the main sub-cellular structures, including the nucleus, cell membranes,	
mitochondria, cell wall and chloroplasts in plant cells and plasmids in bacterial cells are related to	
their functions	
Explain how the structure of different types of cell relates to their function in a tissue, an organ or	
organ system, or the whole organism. Including sperm cells, nerve cells and muscle cells in	
animals and root hair cells, xylem and phloem cells in plants.	
Describe cell differentiation	
Describe the differences in magnification and resolution between electron and light microscopes	
Define binary fission (biology only)	
Explain how to prepare an uncontaminated culture (biology only)	
1.2 Cell division	
Recall that the nucleus of a cell contains chromosomes made of DNA molecules. Each	
chromosome carries a large number of genes. In body cells the chromosomes are normally found	
in pairs	
Give an overview of mitosis	
Understand that Cell division by mitosis is important in the growth and development of	
multicellular organisms	
Recognise and describe situations where mitosis is occurring.	
Define a stem cell	
Recall that stem cells from human embryos and adult bone marrow can be cloned and made to	
differentiate into many different types of human cells	
Name some conditions which may be helped by treatment with stem cells	
Discuss the ethical or religious objections and potential risk of stem cell use	
Recall that stem cells from meristems in plants can be used to produce clones of plants quickly	
and economically and describe possible uses	
1.3 Transport in cells	
Explain how substances may move into and out of cells across the cell membranes via diffusion	
Describe diffusion	
Recall that some of the substances transported in and out of cells by diffusion are oxygen and	
carbon dioxide in gas exchange, and of the waste product urea from cells into the blood plasma	
for excretion in the kidney	
Describe factors the affect the rate of diffusion	
Recall that a single-celled organism has a relatively large surface area to volume ratio to allow	
sufficient transport of molecules into and out of the cell	
Explain how the small intestine and lungs in mammals, gills in fish, and the roots and leaves in	
plants, are adapted for exchanging materials	
List factors that increase the effectiveness of an exchange surface	
Describe osmosis	
Recall that active transport moves substances from a more dilute solution to a more	
concentrated solution (against a concentration gradient). This requires energy from respiration.	
Link the structure of a root hair cell to its function.	
Describe a use for active transport in both plants and animals.	
Explain the difference between diffusion, osmosis and active transport	

Review B2 Organisation

Can you?	
2.1 Principles of organisation	
Explain organisational hierarchy	
Define a cell, tissue, organ and organism	
2.2 Animal tissues, organs and organ systems Know that digortive system is an example of an organ system in which several organs work	
Know that digestive system is an example of an organ system in which several organs work together to digest and absorb food.	
Relate knowledge of enzymes to Metabolism	
Describe the structure function and optimum conditions for enzymes	
·	
Define denaturation	
Recall the sites of production and the action of amylase, proteases and lipases.	
Know that digestive enzymes convert food into small soluble molecules that can be absorbed into	
the bloodstream.	
State that the products of digestion are used to build new carbohydrates, lipids and proteins.	
Some glucose is used in respiration.	
Recall where bile is made and stored and its pH and function	
State conditions that increase the rate of fat breakdown by lipase.	
Recall the structure and functioning of the human heart and lungs, including how lungs are	
adapted for gaseous exchange.	
Recall that the heart is an organ that blood around the body in a double circulatory system. The	
right ventricle pumps blood to the lungs where gas exchange takes place. The left ventricle pumps	
blood around the rest of the body.	
Name the major blood vessels	
Describe the structure of the lungs	
Explain natural and artificial pacemakers	
Name the three different types of blood vessel and explain how the structure of these vessels	
relates to their functions.	
Describe the components of blood and who they are adapted to function	
Describe coronary heart disease: a non-communicable disease	
State that health is the state of physical and mental wellbeing.	
Know that defects in the immune system mean that an individual is more likely to suffer from	
infectious diseases.	
Recall that immune reactions initially caused by a pathogen can trigger allergies such as skin	
rashes and asthma.	
Know that severe physical ill health can lead to depression and other mental illness.	
Explain the effect of lifestyle on some non-communicable diseases and that they can be caused	
by and their increased by the interaction of a number of factors,	
Recall that benign tumours and malignant tumours result from uncontrolled cell division.	
Malignant tumour cells are cancers.	
Know lifestyle risk factors for various types of cancer including smoking, obesity, common viruses	
and UV exposure. There are also genetic risk factors for some cancers.	
2.3 Plant tissues, organs and systems	
Know the function of epidermal tissues palisade mesophyll, spongy mesophyll, xylem and	
phloem and meristem tissue	
Describe the structures of tissues in the leaf and relate to their functions	
Explain how root hair cells are adapted for the efficient uptake of water and mineral ions	
Know the structure and function of xylem tissue.	
Define factors which affect the rate of transpiration	
Explain the role of stomata and guard cells	

Review B3 Infection and Response

Can you?			
3.1 Communicable diseases			
Explain how diseases caused by viruses, bacteria, protists and fungi are spread in animals and plants.			
Define the term pathogen			
Explain how bacteria and viruses may reproduce in the body and why they make you fell ill			
Give examples of how the spread of diseases can be reduced			
Know that Measles is a viral disease and describe the symptoms			
Explain the effects of HIV and how it is transmitted			
Describe tobacco mosaic virus (TMV)			
Know that Salmonella food poisoning is spread by bacteria ingested in food, or on food prepared in unhygienic conditions.			
Describe the symptoms of salmonella food poisoning			
Know how Gonorrhoea is a transmitted andx how its spread can be reduced.			
State the cause of Gonorrhoea and describe the symptoms and how it is treated			
Describe rose black spot and state its cause			
Know how rose black spot is spread in the environment and how it can be treated			
Describe malaria and state its cause			
Know how malaria is spread and how to reduce the spread of the disease			
Define some of body's natural defences to infection			
Explain to role of white blood cells			
Describe the process of vaccination			
Explain "herd immunity"			
State what antibiotics can treat and explain the development of antibiotic resistance bacteria			
Define painkillers			
Explain why it is difficult to develop drugs that kill viruses			
Know that traditionally drugs were extracted from plants and microorganisms and give some common examples including who discovered Penicillin and from what			
State that most new drugs are synthesised by chemists in the pharmaceutical industry. However, the starting point may still be a chemical extracted from a plant.			
For new medicinal drugs explain the stages in preclinical and clinical trial			
Define placebo			
Explain double blind trials			
3.2 Monoclonal antibodies (biology only)			
Explain how they are produced			
Name uses of monoclonal antibodies both diagnostic and therapeutic			
3.3 Plant disease (biology only)			
Know how plant disease is detected and identified	\dashv	_	
Plants can be infected by a range of viral, bacterial and fungal pathogens as well as by insects.		_	
Plants can be damaged by a range of ion deficiency conditions:			
Explain plant physical defence responses	\longrightarrow		
Explain chemical plant defence responses	\perp		
Explain plant mechanical defence adaptations.			

Review B4 Bioenergetics

Can you?	
4.1 Photosynthesis	
State the word equation for photosynthesis	
Write a balanced symbol equation for photosynthesis (HT Only)	
Explain where the energy for photosynthesis comes from	
State the factors that affect the rate of photosynthesis	
Explain limiting factors (HT only)	
Explain graphs of photosynthesis rate involving two or three factors and decide which is the limiting factor (HT only)	
Understand and use inverse proportion – the inverse square law and light intensity in the context of photosynthesis. (HT only)	
Explain how limiting factors are important in the economics of enhancing the conditions in greenhouses to gain the maximum rate of photosynthesis while still maintaining profit (HT only)	
State the six uses of glucose by plants	
Know how plant use nitrate ions that are absorbed from the soil.	
4.2 Respiration	
Compare the processes of aerobic and anaerobic respiration with regard to the need for oxygen, the differing products and the relative amounts of energy transferred.	
Define aerobic and anaerobic respiration	
State that reactions which transfer energy to the environment are exothermic reactions	
Name three things organisms need energy for	
State the word equation for aerobic respiration	
Write a balanced symbol equation for aerobic respiration (HT only)	
State the word equation for anaerobic respiration in muscles	
The energy transferred supplies all the energy needed for living processes.	
State the word equation for anaerobic respiration in plant and yeast cells	
Write a balanced symbol equation for anaerobic respiration in yeast and plant cells (HT only)	
State that anaerobic respiration in yeast cells is called fermentation and has economic importance in the manufacture of bread and alcoholic drinks	
Explain why anaerobic respiration takes place in muscles during exercise	
Explain muscle fatigue and oxygen debt	
Define the role of the liver in the removal of lactic acid (HT only)	
Define metabolism	
The energy transferred by respiration in cells is used by the organism for the continual enzyme controlled processes of metabolism that synthesise new molecules.	
State five metabolic processes	

Review B5 Homeostasis and Control

Can you?		
5.1 Homeostasis		
Define homeostasis		T
Name three levels maintained by homeostasis		
State that automatic control systems may involve nervous responses or chemical responses		
Define receptors, coordination centres and effectors	+ + -	+
Explain how the body maintains water and nitrogen balance in the body		1
Recall that excess water, ions and urea are removed via the kidneys in the urine.		+
Explain the role of the liver in deaminated to form ammonia and that ammonia is toxic and so it is		+
immediately converted to urea for safe excretion. (HT only)		
The kidneys produce urine by filtration of the blood and selective reabsorption of useful		+
substances such as glucose, some ions and water		
Describe the role of ADH in controlling the water level in the body (HT only)		
Know how people who suffer from kidney failure may be treated.		+
State that during puberty reproductive hormones cause secondary sex characteristics to develop.		1
State that testosterone is the main male reproductive hormone produced by the testes and it		+
stimulates sperm production.		
Explain the interactions of hormones in the control of the menstrual cycle. (HT only)		+
Evaluate the different hormonal and non-hormonal methods of contraception.		+
Explain the use of hormones to treat infertility (HT only)		
State some problems with fertility treatment		1
Explain negative feedback (HT only)		1
State two hormones that are controlled by negative feedback and their function (HT only)		+
5.2 The human nervous system		
Explain how the structure of the nervous system is adapted to its functions		Т
State the main function of the nervous system		+
Describe how information from receptors is carried to the brain to coordinate the response		+
Describe the roles of sensory neurones, relay neurones, motor neurones, synapses and effectors		+
in a reflex action, and state that reflex actions are automatic and rapid		
Identify the cerebral cortex, cerebellum is concerned and medulla on a diagram of the brain		+
(Biology only)		
Describe the function of the cerebral cortex, cerebellum is concerned and medulla (Biology only)		
Describe how neuroscientists have been able to map the regions of the brain to particular		1
functions. (biology only) (HT only)		
Relate the structures of the eye to their functions, including accommodation to focus on near or		
distant objects and adaptation to dim light. (biology only)		
Explain the function of the retina, the optic nerve, the sclera, the iris and the ciliary muscles		
(biology only)		
Describe myopia and hyperopia and how they are treated with spectacle lenses (biology only)		
Describe how new technologies and used to treat eye defects (biology only)		
Interpret ray diagrams demonstrating how spectacle lenses correct myopia and hyperopia. (biology only)		
Explain mechanisms to lower or raise body temperature in a given context. (HT only)		+
Explain medianisms to lower of ruise body temperature in a given context. (I'll only)		

5.3 Hormonal coordination in humans	
Define hormones and their rate of effect	
Describe the functions and main organs of the endocrine system	
Describe the function of the pituitary gland	
Identify the position of the pituitary gland, pancreas, thyroid, adrenal gland, ovaries and testes on	
a diagram of the human body	
Explain the role of the pancreas and insulin in the control of blood glucose concentration	
Compare Type 1 and Type 2 diabetes and explain how they can be treated	
Recall that If the blood glucose concentration is too low, the pancreas produces glucagon that	
causes glycogen to be converted into glucose and released into the blood. (HT only)	
Explain how glucagon interacts with insulin to control blood glucose (sugar) levels in the body	
(HT only)	
Explain how the body maintains water and nitrogen balance in the body	
Recall that excess water, ions and urea are removed via the kidneys in the urine.	
Explain the role of the liver in deaminated to form ammonia and that ammonia is toxic and so it is	
immediately converted to urea for safe excretion. (HT only)	
The kidneys produce urine by filtration of the blood and selective reabsorption of useful	
substances such as glucose, some ions and water	
Describe the role of ADH in controlling the water level in the body (HT only)	
Know how people who suffer from kidney failure may be treated.	
State that during puberty reproductive hormones cause secondary sex characteristics to develop.	
State that testosterone is the main male reproductive hormone produced by the testes and it	
stimulates sperm production.	
Explain the interactions of hormones in the control of the menstrual cycle. (HT only)	
Evaluate the different hormonal and non-hormonal methods of contraception.	
Explain the use of hormones to treat infertility (HT only)	
State some problems with fertility treatment	
Explain negative feedback (HT only)	
State two hormones that are controlled by negative feedback and their function (HT only)	
5.4 Plant hormones (biology only)	
Explain how plants use hormones to coordinate and control growth in response to light and	
gravity (Biology only)	
Describe the role of gibberellins and ethane in plants (Biology only)(HT only)	
Describe some uses of plant hormones in agriculture and horticulture (Biology only)(HT only)	

Review B6 Inheritance, variation and evolution

Can you?	
6.1 Reproduction	
Describe sexual and asexual reproduction	
Name the sex cells in plants and animals	
Explain meiosis to form gametes	
Recall that gametes join at fertilisation to restore the normal number of chromosomes.	
Explain how cell divide by mitosis.	
List some advantages and disadvantages of sexual reproduction (biology only)	
List some advantages and disadvantages of asexual reproduction (biology only)	
Recall that some organisms reproduce by both methods depending on the circumstances.	
Define a gene	
Define the term genome	
Discuss the importance of understanding the human genome	
Recall the four bases and their complimentary pairing (biology only)	
Explain how the bases code for proteins (biology only)	-
Describe the DNA polymer (biology only)	
Explain how a change in DNA structure result in a change in the protein synthesised (Bio HT only)	-
Explain how proteins are synthesised on ribosomes, according to a template (Bio HT only)	
Recall that when the protein chain is complete it folds up to form a unique shape. Which enables	
the proteins to do their job as enzymes, hormones or forming structure (Bio HT only)	
Recall that mutations occur continuously and most do not alter the protein . (Bio HT only)	
(HT only) Not all parts of DNA code for proteins. Non-coding parts of DNA can switch genes on	
and off, so variations in these areas of DNA may affect how genes are expressed.	
Explain the difference between genotype and phenotype	
Explain dominant and recessive alleles	
Define homozygous and heterozygous.	
Recall that most characteristics are a result of multiple genes interacting.	
Understand family trees	
Use a Punnett square diagram to predict the outcome of a monohybrid cross	
Name an Inherited disorder caused by a dominant allele	
Name an Inherited disorder caused by a recessive allele	
Recall the number of pairs of chromosomes in an ordinary human body	
State the pairs of chromosomes that carries the genes that determine sex.	
Explain single gene inheritance and carry out a genetic cross to show sex inheritance.	

6.2 Variation and evolution		
Describe variation		
Give causes of variation		
Explain how explain how evolution occurs through natural selection		
Describe selective breeding		
Define some chosen characteristics for selective breeding		
Explain the problems with 'inbreeding'		
Describe genetic engineering		
Give examples of uses of genetic engineering		
Define GM crop and give examples		
State some concerns about GM crops		
Recall the possibility of genetic modification to overcome some inherited diseases.		
Explain plant cloning tissue culture and cuttings (biology only)		
Explain animal cloning by embryo transplants and adult cell cloning (biology only)		
6.3 The development of understanding of genetics and evolution		
Explain theory of evolution by natural selection proposed by Charles Darwin (biology only)		
State reason why the theory of evolution by natural selection was only gradually accepted		
Recall the theory of Jean-Baptiste Lamarck		
Summarise the work of Alfred Russel Wallace into speciation (biology only)		
State some cause for new species to arise (biology only)		
Recall some history of the understanding of genetics including: (biology only)		
In the mid-19th century Gregor Mendel carried out breeding experiments on plants.		
In the late 19th century behaviour of chromosomes during cell division was observed.		
the structure of DNA was determined in the mid-20th century		
Understand why the importance of Mendel's discovery was not recognised until after his death.		
State evidence for evolution by natural selection		
Define fossils and explain how they are formed		
Explain why there are no fossils of many early forms of life		
Recall that we can learn from fossils how much or how organisms have changed		
List some possible causes of extinction		
Explain the emergence of antibiotic resistant bacteria		
Recall that MRSA is resistant to antibiotics.		
Describe how to reduce the rate of development of antibiotic resistant strains		
6.4 Classification of living organisms		
Describe the Linnaeus system to classify living things and name the levels.		
State that organisms are named by the binomial system of genus and species.		
Know that new models of classification have been proposed based on improved analysis		
Define the 'three-domain system' developed by Carl Woese.		
Understand that evolutionary trees are a method used by scientists to show how they believe		
organisms are related.		

Review B7 Ecology

Can you 2			
Can you?			
7.1 Adaptations, interdependence and competition		1 1	
Suggest the factors for which organisms are competing in a given habitat			
Suggest how organisms are adapted to the conditions in which they live			
Define an ecosystem			
Define interdependence			
Explain what is meant by a "stable community"			
Explain how a change in an abiotic factor would affect a given community			
List abiotic factors			
Explain how a change in a biotic factor might affect a given community			
List biotic factors			
Explain how organisms are adapted to live in their natural environment			
Define an extremophile			
7.2 Organisation of an ecosystem			
Define a producer, primary consumers, secondary consumers and tertiary consumers	\top		
Construct food chains			
Explain the use of transects and quadrats	1		
Explain why, in a stable community, the numbers of predators and prey rise and fall in cycles	+		
Recall the carbon cycle	+		
Recall the water cycle	_		
Explain the role of microorganisms in cycling materials through an ecosystem.	-		
	+-		
State factors which affect the rate of decay(biology only)	+-		
Recall that biogas generators can be used to produce methane gas as a fuel.	_		
Evaluate the impact of environmental changes on the distribution of species in an ecosystem			
given appropriate information (biology only) (HT only) State some environmental changes	-		
7.3 Biodiversity and the effect of human interaction on ecosystems Define biodiversity			
,	_		
State the benefit of ensuring a great biodiversity			
Explain how human activities are reducing biodiversity			
Understand that rapid growth in the human population and an increase in the standard of living			
mean that increasingly more resources are used and more waste is produced. Unless waste and			
chemical materials are properly handled, more pollution will be caused	+-		
Explain how pollution can occur on land, in air and in water State how humans reduce the amount of land available for other animals	+		
Explain the destruction of peat bogs			
State why large-scale deforestation in tropical areas has occurred			
List the consequences of deforestation			
Describe global warming			
State the biological consequences of global warming			
Explain how humans are trying to reduce these negative effects			
7.4 Trophic levels in an ecosystem (biology only)			
List the tropic levels (biology only)	\bot		
State the role of decomposers (biology only)			
Construct a pyramid of biomass (biology only)			
Explain how the loss of biomass at each trophic level affects the number of organisms at each			
level. (biology only)	\bot		
Recall that only approximately 10% of the biomass from each trophic level is transferred to the level above it. (biology only)			
State reason for losses of biomass			

4.7.5 Food production (biology only)		
List some factors affecting food security (biology only)		
Explain 'Factory farming' to restrict energy transfer from food animals to the environment.		
(biology only)		
Explain sustainable fishing security (biology only)		
Understand that modern biotechnology techniques enable large quantities of microorganisms to		
be cultured in industrially controlled vats for food. (biology only)		
State that the fungus Fusarium is useful for producing mycoprotein, (biology only)		
Recall that GM bacterium produces human insulin. (biology only)		