MY GCSE	AQA Biology Checklist	QA Biology Checklist				
BIOLOGY	Double Award	VIDEO	EXAM Q&A	8		
Topic 1. Cel	l biology					
Video: <b>Euka</b> • Distinguish bet • Compare anim • Relate cell stru	ryotic and prokaryotic cells ween eukaryotic and prokaryotic cells. al and plant cells. ctures to their functions.					
<ul> <li>Video: Spec</li> <li>Describe how a different numb</li> <li>Explain how the</li> <li>Describe how s organs form or</li> </ul>	ialised Cells a specialised cell is adapted by having a different shape or a er of organelles. e adaptations make the cell suited to its function. specialised cells form tissues, how tissues form organs and how gan systems in a multicellular organism.					
Video: <b>Orde</b> • Convert mm in • Use standard f • Perform orders	rs of Magnitude and Standard Form to micrometers. [Maths skills] orm to represent small numbers. [Maths skills] s of magnitude calculations. [Maths skills]					
<ul> <li>Video: Micro</li> <li>Explain how electlular structu</li> <li>Calculate the nrepresenting the</li> <li>Appreciate how</li> <li>How to prepare how to draw a</li> </ul>	ectron microscopes have increased our understanding of sub- res. nagnification, actual size or image size of a cell or cell organelle, is in standard form where necessary. [Maths skills] v to use a scale bar in cellular drawings. [Maths skills] e slides of animal and plant cells to view under a microscope and low and high plan drawing of these [Required Practical]					
Video: Chron • Distinguish bet • Describe the st • Explain the imp • Given the cell of spent in mitosi	mosomes and Mitosis ween chromosomes, DNA and genes. ages of the cell cycle. bortance of mitosis. cycle time for a particular tissue, calculate the proportion of time s. [Maths skills]					
<ul> <li>Video: Stem</li> <li>Define what is</li> <li>Describe the fumeristems.</li> <li>Describe how s</li> <li>Evaluate the beside</li> </ul>	<b>Cells</b> meant by a stem cell. Inction of stem cells in embryos, adult animals and plant stem cells can be used in medicine and agriculture. Enefits and risks of using stem cells.					

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<ul> <li>Video: Diffusio</li> <li>Define diffusion an</li> <li>Calculate the surfa [Maths skills]</li> <li>Explain why multic system.</li> <li>Describe how the b maximise diffusion</li> </ul>	<b>n</b> d describe the factors that affect diffusion. the area to volume ratio and relate this to diffusion rates. ellular organisms require an exchange surface and transport preathing system and the small intestine are adapted to n.			•
<ul> <li>Video: Osmosi</li> <li>Define osmosis.</li> <li>Define the variable concentrations of s graph some typica</li> <li>Explain the importa</li> <li>Calculate the percedor</li> </ul>	<b>S</b> s in the Required Practical 'investigate the effect of a range of sugar solutions on the mass of plant tissue', and analyse and I data. [Maths skills]. ance of osmosis in animals. entage change in mass of plant tissue [Maths skills]			
Video: Active T <ul> <li>Define active trans</li> <li>Describe the import</li> </ul>	<b>Transport</b> port. Trance of active transport in animals and plants.			
Topic 2. Organ	nisation			
<ul> <li>Video: An Intro</li> <li>Describe how enzy</li> <li>Describe and expla</li> <li>Understand the me practical 'To invest</li> </ul>	<b>duction to Enzymes</b> mes work. ain the effect of temperature and pH on enzyme activity. ethod, variables and math skills associated with the required igate the effect of pH on enzyme activity'			
<ul> <li>Video: Enzyme</li> <li>Describe the struct</li> <li>Required practical:</li> <li>Describe how and lipase enzymes wo</li> <li>Explain the important</li> </ul>	<b>s in the digestive system</b> cure and use of the three major food groups. Describe the chemicals and colour changes in the food tests. where in the digestive system carbohydrase, protease and ork. ance of bile.			•
<ul> <li>Video: Cardiov</li> <li>Describe what cord treating it.</li> <li>Understand the cowith mechanical or</li> <li>Evaluate the treatment heart.</li> </ul>	<b>ascular disease</b> onary heart disease is and the role of statins and stents in nsequences of faulty valves and evaluate their replacement biological valves. nent of heart failure with a heart transplant or an artificial			

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GCSE BIOLOGY	Double Award	VIDEO	EXAM Q&A	<b>()</b>		
<ul> <li>Video: The Cir</li> <li>Compare the com</li> <li>Relate blood vess</li> <li>Label a diagram of</li> </ul>	<b>culatory System</b> aponents of the blood. el structure to the function of the vessel. of the heart.			0		
<ul> <li>Video: Health</li> <li>Define health.</li> <li>Describe risk facto</li> <li>Distinguish betwee [Maths skills].</li> </ul>	and risk factors ors that correlate with cancer and cardiovascular disease. een correlation and causation and identify these from graphs					
<ul> <li>Video: Transpi</li> <li>Describe the role of</li> <li>Describe how to in</li> <li>Explain the effect movements on the</li> </ul>	<b>iration in plants</b> of stomata and guard cells in controlling water loss in a plant. nvestigate transpiration using a potometer. of changing temperature, humidity, light intensity and air e rate of transpiration.					
<ul> <li>Video: Organis</li> <li>Describe how the photosynthesis.</li> <li>Describe how gua</li> </ul>	<b>sation in plants</b> tissues in a leaf are adapted to help a leaf carry out ard cells and stomata help with gas exchange.					
Topic 3. Infec	tion and response					
<ul> <li>Video: <b>Preven</b></li> <li>Describe how the</li> <li>Define a pathoger</li> <li>Describe the barri</li> </ul>	<b>ting the spread of pathogens</b> work of Semmelweis led to the theory of germs. and describe how they make us ill. ers our body has to infection.					
<ul> <li>Video: Bacteri</li> <li>Compare the cause gonorrhoea.</li> <li>Compare the cause tobacco mosaic v</li> <li>Describe the issue prevented and tree.</li> <li>Describe the issue malaria and how to the tobacco to the tobacco to the tobacco to</li></ul>	<b>al, fungal, viral and protist diseases</b> se and treatment of the bacterial disease salmonella and ses and treatment of the viral diseases measles, HIV and rirus. es with the fungal disease rose black spot and how it is ated. es with the protist that causes malaria and how to prevent to treat it.					
Video: <b>Immun</b> <ul> <li>Describe the role</li> <li>Describe how anti</li> <li>Describe how vac</li> </ul>	<b>ity and vaccination</b> of white blood cells. ibodies work. cines work.					

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<ul> <li>Video: Fightin</li> <li>Compare antibiot</li> <li>Describe the proc how bias is minin</li> </ul>	<b>g diseases with drugs</b> tics and painkillers. cess of pre-clinical and clinical drug trialling with reference to nised.			0
Topic 4. Bioe	nergetics			
Video: <b>Photos</b> • State the word, sy • Describe five use	s <b>ynthesis</b> ymbol or balanced symbol equation for photosynthesis. s for the glucose made by the plant.			
<ul> <li>Video: Investi</li> <li>Describe how to i photosynthesis (I</li> <li>Understand inver intensity and pho</li> </ul>	<b>gating the rate of photosynthesis</b> nvestigate the effect of light intensity on the rate of Required Practical). se proportion and the inverse square law in relation to light tosynthesis [Higher Tier only].			
Video: <b>The Ra</b> • Interpret graphs o • Explain why light • [HT] Interpret limi • [HT] Explain how plants grown in g	<b>te of Photosynthesis - Limiting Factors</b> of separate limiting factors. [Maths skills] intensity, carbon dioxide and temperature are limiting factors. ting factor graphs for more than one limiting factor. limiting factor graphs are useful in maximising profit from reenhouses.			
Video: <b>Respira</b> • Describe the uses • Define metabolist • Compare aerobic • [HT] Define oxyge	ation and Metabolism s of the energy released from respiration. m. and anaerobic respiration. en debt and the role of the liver in removing lactic acid.			
Video: <b>The eff</b> • Explain the physic • [HT] Describe the	fect of exercise on the body ological changes our bodies undergo during exercise. role of the liver in removing lactic acid.			

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Topic 5. Hon	neostasis and response			
<ul> <li>Video: The N</li> <li>Describe the role homeostatic cor</li> <li>Describe how int to generate a res</li> <li>Explain the impose</li> <li>Describe the role</li> <li>Describe the role</li> </ul>	ervous System e of receptors, the coordination centre and effectors in htrol systems involving the nervous system. formation from receptors passes along neurones and synapses sponse. ortance of a reflex. e of sweating and vasodilation in cooling down. e of body hair in controlling body temperature.			
Video: <b>Adren</b> • State where adre • Describe their ro	<b>alin and Thyroxine</b> enalin and thyroxine are secreted from. le in the body.			
Video: <b>Contro</b> • Define homeosta • Compare endoc • Describe how ins • [HT] Describe ho	<b>olling blood glucose</b> asis. rine to the nervous system. sulin can lower blood glucose. w glucagon can raise blood glucose.			
Video: Horma • Describe the role cycle; interpret g • Describe differer • Describe how to	ones in human reproduction es of FSH, LH, oestrogen and progesterone in the menstrual raphs of the effect of these hormones. In types of contraception. treat infertility.			
Горіс 6. Inhe	eritance, variation and evolution			
<ul> <li>Video: Genet</li> <li>Define a number</li> <li>Show, using a gene born either a boy</li> </ul>	<b>ic Inheritance</b> of genetic key terms. enetic cross, how fur colour is determined in animals. tic cross why there is always a 50% chance that a baby could be y or a girl.			
Video: <b>Asexu</b> <ul> <li>Compare mitosia</li> <li>Evaluate the berical</li> <li>Describe how mitosia</li> </ul>	<b>al vs sexual reproduction and meiosis</b> s and meiosis. efits and drawbacks of sexual and asexual reproduction. eiosis produces four haploid daughter cells.			

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GCSE BIOLOGY	Double Award	VIDEO	EXAM Q&A	
Video: <b>DNA a</b> • Describe the stru • Describe the role	<b>nd the Genome</b> cture of DNA and define the genome. of the Human Genome Project.			0
Video: Inherita • Use punnet squa of Polydactyly.	ed disorders - Polydactyly res and interpret genetic diagrams to determine the inheritance			
Video: Inherita • Use punnet squa of Cystic Fibrosis	ed disorders - Cystic Fibrosis res and interpret genetic diagrams to determine the inheritance			
Video: <b>Screen</b> • Describe the proc • Evaluate the soci	<b>ting for genetic disorders</b> cess of embryo screening. al, economic and ethical issues surrounding embryo screening.			
<ul> <li>Video: Natura</li> <li>Define a species.</li> <li>Compare inherite</li> <li>Describe the proc moth.</li> </ul>	<b>I Selection</b> ed and environmental characteristics. cess of natural selection using the example of the peppered			
Video: <b>Selecti</b> <ul> <li>Describe the proc</li> <li>Evaluate the bene</li> </ul>	<b>ve Breeding</b> cess of selective breeding. efits and risks of selective breeding.			
<ul> <li>Video: Genetic</li> <li>Define genetic en</li> <li>State some ways</li> <li>Discuss the pros</li> <li>Describe the produced or vector.</li> </ul>	<b>c Engineering</b> agineering. a plants, animals and microbes have been genetically modified. and cons of genetic engineering. cess of producing a GM product including a reference to a			
<ul> <li>Video: Eviden</li> <li>Describe what a f</li> <li>Describe how bac resistance to anti</li> <li>Define extinction</li> </ul>	<b>ce of Evolution and Extinction</b> fossil is and how fossils are formed. cteria provide evidence of evolution when they develop ibiotics and how human activity can speed up this evolution. and describe the biological and environmental causes of it.			
<ul> <li>Video: Classif</li> <li>Describe what is</li> <li>Describe how org genus, and specie</li> <li>Describe the three</li> <li>Interpret evolutio</li> </ul>	<b>fication and Evolutionary Trees</b> meant by binomial classification. ganisms are classified into kingdoms, phyla, class, order, family, es. e domains of classification. nary tree diagrams. [Maths skills]			

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BIOLOGY	Double Award	VIDEO	EXAM Q&A	8
Topic 7. Ecolo	ogy			1
Video: <b>Commu</b> <ul> <li>Define all the ecolo</li> <li>Use a given example</li> </ul>	<b>Inities and Interdependence</b> ogy key terms. ole to explain what is meant by interdependence.			
<ul> <li>Video: Adapta</li> <li>Compare structura and cold climates</li> <li>Describe how plan</li> <li>Define an extremo</li> </ul>	<b>tions</b> al, behavioural and functional adaptations for animals in hot and as predators or prey. Its are adapted to light, water and space. phile and describe their adaptations to extreme environments.			
<ul> <li>Video: Measur</li> <li>Describe how to m</li> <li>Describe how to m</li> <li>species.</li> </ul>	<b>ing the Distribution of Organisms</b> neasure the population of a given species. neasure the effect an abiotic factor has on the distribution of a			
<ul> <li>Video: Cycling</li> <li>Describe how nutr</li> <li>Describe how wate</li> <li>Explain how photo cycle.</li> </ul>	<b>in ecosystems</b> ients and carbon are cycled through decay. er is cycled. osynthesis, respiration and combustion interact in the carbon			
<ul> <li>Video: Human</li> <li>Explain how huma land pollution.</li> <li>Explain how defore global warming.</li> <li>Define biodiversity</li> </ul>	<b>impact on the environment</b> In population growth has led to an increase in air, water and estation and the destruction of peat bogs is contributing the			

• Suggest how biodiversity is reducing and what can be done to conserve it.