BIOLOGY STUDY PACK

AQA GCSE Combined Science: Trilogy 8464

AQA GCSE Biology 8461

Paper	Exam Date
Paper 1	
Cell Biology	
Organisation	
Infection and Response	
Bioenergetics	
<u>Paper 2</u>	
Homeostasis and Response	
Inheritance, Variation and Evolution	
Ecology	

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How To Use Your Study Pack





GCSE Command Words

Command Word	Definition	Example Question	Example Answer
State, give, name, write down	Short answer only and does not require an explanation.	State the units for acceleration.	m/s²
Describe (not graphs or practical) Recall facts, events or process in an accurate way.		Describe how quadrats should be used to estimate the number of plants in a field.	Place a large number of quadrats randomly in the field. Count the number of plants in the quadrat. Calculate the mean number in each quadrat then use the area of the quadrat and field to estimate the number of plants.
Describe (graphs)	Identify the pattern in the graph and use numbers from the graph to make this clear.	Describe the pattern of tooth decay in Figure 3 for water without fluoride.	The percentage of tooth decay increases with age by 4% for each age group in figure 3.
Describe (practical)/ Plan Write the method for the practical or the results that you would expect to see.		Plan an experiment to test the hypothesis "the higher the temperature, the faster the rate of reaction".	Measure the rate of reaction by adding a set amount of metal to set type, volume and concentration of acid and time how long it takes to stop fizzing. Repeat the experiment at 5 different temperatures.
Determine	Use given data or information to obtain and answer.	Determine the half-life of a sample if it decreases from 1000g to 250g in 2.6million years.	1.3 million years
Explain	Make something clear or state the reasons for something happening. You will need to state what is happening and then say why it happens.	Explain why soot forms.	Soot forms during incomplete combustion when not enough oxygen is present.
Evaluate	Use the information supplied and your own knowledge to consider the evidence for and against a point. You may also be required to include a justified conclusion.	A company stated: 'A Life Cycle Assessment shows that using plastic bags has less environmental impact than using paper bags'. Evaluate this statement.	Paper bags are made from a renewable resource whereas plastic bags are made from finite resources. However, paper bags are bad because they produce much more solid waste and more CO ₂ is released when they are produced therefore the negative impacts of paper bags outweigh the problem of plastic coming from a finite resource.
Compare	Describe the similarities and/or differences between things. Avoid writing about just one.	Compare the differences between cracking and distillation.	Cracking involves a catalyst whereas distillation does not.
Sketch	Draw approximately.	Sketch a current– potential difference graph for a filament lamp.	



Cells and Systems Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition



Г

Book Ref.	Spec. Ref.	Eukaryotes and prokaryotes
	4.1.1.1	 Key information: Plant and animal cells (eukaryotic cells) have: genetic material enclosed in a nucleus to control the activity of the cell a cell membrane to control what enters and exits the cell cytoplasm to allow reactions to take place Bacterial cells (prokaryotic cells) are much smaller in comparison. The genetic material is not enclosed in a nucleus. It is a single DNA loop and there may be one or more small rings of DNA called plasmids. They also have cytoplasm, a cell membrane and a cell wall to provide strength and support to the cell. What type of cells are eukaryotic cells? What type of cells are prokaryotic cells? Outline 3 differences between prokaryotes and eukaryotes.
		Maths Skills
	M\$2h	Size of image (mm)MagnificationSize of real object (mm)5401010001260820015500



	I	Cells and systems
Book Ref.	Spec. Ref.	Animal and plant cells
	4.1.1.2	 Key information: Most animal cells have the following parts: a nucleus, cytoplasm, a cell membrane, mitochondria to carry out aerobic respiration which releases energy for the cell, ribosomes to carry out protein synthesis by joining many amino acids. In addition to the parts found in animal cells, plant cells often have: chloroplasts filled with chlorophyll to absorb light for photosynthesis a permanent vacuole filled with cell sap to provide support to the cell Plant and algal cells also have a cell wall made of cellulose, which strengthens the cell.
		1. Label the cells:
		2. Fill in the table with the functions of each organelle. Organelle Function Nucleus
		Brovo IAI
		Living organisms are made of cells. (a) Animal and plant cells have several parts. Each part has a different function. Draw one line from each cell part to the correct function of that part. Cell part Function
		Cell membrane Controls the movement of substances into and out of the cell Mitochondria
		Nucleus Where proteins are made (3)



	Cells and systems			
Book Ref.	Spec. Ref.	Required practical 1: Use a light microscope to observe, draw and label a selection of plant and animal cells.		
	4.1.1.2 AT 1 and 7	 Key information: A light microscope shines a beam of light across a thin, dead, stained specimen. The resolution (ability to distinguish between two points) and magnification of a light microscope is high enough the view the nucleus and cell membrane. Most organelles are too small to be viewed with a light microscope. When drawing an image from a microscope a pencil must be used. Labels should 		
	WS 1.2	 The image shows human cheek cells. In the space below, draw a biological drawing of this image. Label the organelles which are visible. Describe how the slide of cheek cells would have been prepared. 		
		3. State what is meant by the term resolution.		
		4. Give the equation that links magnification, image size and actual size.		
		Maths Skills		
	ма 1а, 1b, 2а	Convert the following: 1. 3cm into mm = 2. 3mm into µm = 3. 50µm into mm = Put these numbers into standard form: 1. 6 000 2. 400 3. 80 000 4. 0.007		
		Answer the following questions: 1. A heart muscle cell with a length of 23µm is magnified 200x. What is the image size? Give your answer in metres in standard form.		
		 A root hair cell image is 7.8 cm in length. The image is being magnified 4500x. Calculate the real length of the object in metres. Giving your answer in standard form to 3 significant figures. 		
		 The image of a nerve cell measures 3.5 cm. It has been magnified 3000x. Calculate the real size of the nerve cell, giving your answer in metres and standard form. 		



			Cells and systems		
Book Ref.	Spec. Ref.		Cell specialis	sation	
	4.1.1.3	Key information Cells may be sp • sperm cells, ne • root hair cells,	: ecialised to carry out a particulo erve cells and muscle cells in ani xylem and phloem cells in plant	ar function: imals ts.	
		NAME	PICTURE	STRUCTURE	FUNCTION
		OF CELL PHLOEM CELLS	cytoplasm tail (flagellum) cell membrane	Has a large surface area because of a long finger-like projection	Allows electrical impulses to pass around the body
		ROOT HAIR CELL	Cell membrane Vacuole Root hair Cytoplasm Nucleus	Has a long flagella and lots of mitochondria	Transports water and mineral ions around a plant
		NERVE CELL	Since plate - Since table - Si	Has a long axon and a cell body found in the CNS	Fertilises an egg cell
		SPERM CELL	Dendite Notes Optimizer	Consists of long hollow tubes strengthened with lignin	Absorbs water for a plant
		XYLEM CELLS	Addre krunn	Consists of long hollow tubes	Transports dissolved sugars around a plant
		MUSCLE CELLS	Made cel Made cel Smooth muck cell in cross-section	Have hairs on the tops of cells to increase surface area	Control movement of the skeleton in animals
		CILIATED CELLS	Lebert	Have lots of mitochondria to release extra energy	Absorb nutrients from the small intestine
			Prove It	!	
		 Describe Describe Describe 	e how the structure of a sperm co e how the structure of a root hair e how the structure of a nerve co	ell relates to its function r cell relates to its functi ell relates to its function	n. on.



	Cells and systems			
Book Ref.	Spec. Ref.	Cell differentiation		
	4.1.1.4	 Key information: As an organism develops, cells differentiate to form different types of cells. Most types of animal cell differentiate at an early stage. Many types of plant cells can differentiate throughout life. In mature animals, cell division is mainly restricted to repair and replacement. As a cell differentiates it gets different sub-cellular structures so it can carry out a certain function. It has become a specialised cell. 		
		 State what is meant by the term 'differentiation'. 		
		2. Describe why cell division is important for animals.		
		3. Give one example of a specialised cell and outline how it is specialised to carry out its function.		
		 State the name of the tissue in plants which allows plant cells to differentiate throughout life. 		
		Prove It!		
		(b) Cells can be specialised for a particular job.		
		The diagram shows the structure of a human sperm cell.		
		Mitochondria		
		Describe how the long tail and the mitochondria help the sperm to do its job.		
		Long tail		
		Mitochondria		
		(4)		



		Cells and systems
Book Ref.	Spec. Ref.	Microscopy
	4.1.1.5	Key information: An electron microscope has much higher magnification and resolving power than a light microscope. This means that it can be used to study cells in much finer detail. This has enabled biologists to see and understand many more sub-cellular structures.
		1. What is a microscope used for?
		2. Describe the difference between the terms 'resolution' and 'magnification'.
		3. Outline the main differences between a light and electron microscope. Give examples of structures we can see with each.
		Prove It!
	WS 2.6	The image below shows some muscle cells from the wall of the stomach, as seen through a light
		Mitochondria 0.1 mm
		(a) Describe the function of muscle cells in the wall of the stomach.
		(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
		The scale bar in Figure above represents 0.1 mm.
		Use a ruler to measure the length of the scale bar and then calculate the magnification of Figure above.
		Magnification = times (2)
		Cells and systems



Book Ref.	Spec. Ref.	Culturing microorganisms (biology only)		
	4.1.1.6	Key information: Bacteria multiply by simple cell division (binary fission) as often as once every 20 minutes if they have enough nutrients and a suitable temperature. Bacteria can be grown in a nutrient broth solution or as colonies on an agar gel plate. Uncontaminated cultures of microorganisms are required for investigating the action of disinfectants and antibiotics.		
		1. State two methods of growing microorganisms.		
	MS 1a, 2a	2. State two substances contained within the culture medium that the microorganisms need in order to grow.		
	(HT only)	3. Which two other conditions do microorganisms need to grow?		
	a	4. Why do scientists culture microorganisms in the lab?		
		5. By which method do bacteria divide?		
		 a) The mean division time for a population of bacteria is 24 minutes. Calculate how many bacteria will result from each individual bacterium after 6 hours. Use the formula: 		
		Bacteria at end = bacteria at beginning x 2 ^{number of divisions} of growth period of growth period		
		b) (HT only) Express your answer in standard form to 3 s.f.		
		Maths skills		
	MS 1a, 2a 2h, (HT	Salmonella bacteria are responsible for many cases of food poisoning. In the right conditions Salmonella bacteria can reproduce once every 40 minutes.		
	only) 1b	a) Describe the process by which bacteria divide		
		 b) Calculate how many bacteria there would be from a single bacterium after 24 hours using the formula: 		
		Bacteria at end = bacteria at beginning x 2 ^{number of divisions} of growth period of growth period		
		(3) c) (HT only) Express your answer to b) in standard form to 3 s.f. (1)		
Peele	Smar	Cells and systems		
Ref.	Ref.	kequired practical 2 (biology only): investigate the effect of antiseptics or antibiotics on bacterial growth using agar plates and measuring zones of inhibition		



4.1.1.6 AT 1, 3, 4, 8 MS 5c	Key information: Bacteria multiply by simple cell division (binary fission) as often as once every 20 minutes if they have enough nutrients and a suitable temperature. Bacteria can be grown in a nutrient broth solution or as colonies on an agar gel plate. Uncontaminated cultures of microorganisms are required for investigating the action of disinfectants and antibiotics.
	 Define the following terms: Disinfectant Antibiotic Explain why cultures of microorganisms must be uncontaminated. Explain the purpose of the following steps in the practical: Sterilising the Petri dish and culture media before use Passing the inoculating loop through a flame before and after inoculation The lid of the Petri dish should be secured with adhesive tape but not completely sealed The Petri dish should be stored upside down The cultures should be incubated at 25 °C even though this is below the optimum temperature for growth. A student set up a culture plate of bacteria and placed three filter paper circles containing different concentrations of antibiotic onto the surface. They were labelled A, B and C. After 5 days, the diameters of the zones of inhibition were 5.0 mm, 10.2 mm, 15.8 mm. Calculate the surface area of agar cleared by the three discs. Explain why clear areas (zones of inhibition) appear on the agar jelly around the filter paper circles, which contain antibiotics.
	Prove It!
	A student is given a tube containing a liquid nutrient medium. The medium contains one type of bacterium. (a) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate. The student is told to grow some of the bacteria on agar jelly in a Petri dish. Describe how the student should prepare an uncontaminated culture of the bacterium in the Petri dish. You should explain the reasons for each of the steps you describe.
	(6)



		Cells and systems
Book Ref.	Spec. Ref.	Diffusion
	4.1.3.1	 Key information: Diffusion is the spreading out of the particles of any substance in solution, or particles of a gas, resulting in a net movement from an area of higher concentration to an area of lower concentration.
		1. Define the term 'diffusion'.
		2. Give two examples of molecules which diffuse in and out of cells. Name the process these molecules are involved in.
		3. State three factors that affect the rate of diffusion.
		4. Describe the relationship between surface area: volume ratio and the rate of diffusion.
		5. Complete the table to show how the following are adapted for exchanging materials.
		Organ How it is adapted for exchange
		Lungs
		Small
		Gills
		Leaves
		Roots
		Prove It!
		Diffusion is an important process in animals and plants.
		The movement of many substances into and out of cells occurs by diffusion.
		Describe why diffusion is important to animals and plants.
		In your answer you should refer to:
		animals
		plants
		 examples of the diffusion of named substances.
		(6)



		Cells and systems
Book Ref.	Spec. Ref.	Osmosis
	4.1.3.2	Key information: Water may move across cell membranes via osmosis. Osmosis is the diffusion of water from a dilute solution to a concentrated solution through a partially permeable membrane.
		1. Define the term 'osmosis'.
		2. The information shows the percentage concentration of sugar solution in cells P, Q and R. Diagram 2 Cell P
		Cell R
		Prove It!
		Plant roots absorb water from the soil by osmosis. (a) What is osmosis? (b) The image below shows part of a plant root. (3)
		The plant root is adapted for absorbing water from the soil. Use information from the diagram to explain how this plant root is adapted for absorbing water. (3)



			Cells	and syste	ems				
Book Ref.	Spec. Ref.	Required practical 2 (biology: required practical 3): Investigate the effect of a range of concentrations of salt or sugar solutions on the mass of plant tissue.							
	AT 1, 3, 5	 Key information: Plant tissue can be used to measure the rate of uptake of water in different solutions. During these experiments, only the water moves. Salt and sugar molecules are too large to pass across the partially permeable membranes. The higher the concentration of salt or sugar, the lower the concentration of water. 							
		semipermeable membrane 1. Describe why the water moves from the				res from the			
		2. Explain why the sugar molecules do not move.				ules do not			
				M	aths Skil	ls			
	MS1a, 1c	Some stude in potato cell gms. The dis	nts set up an experir I sap. They used disc scs were put into eac	ment using os cs of potato cu th of five beak	mosis to find t it to the same ers.	he concentra size and we	ation of sucrose ighing approxin	solution nately 10	
		Bosker 1 Distilled water (a) (i) t	Beaker 2 Bea 10% aucrose au solution so After two hours they he students blot the	reweighed the potato before	ester 4 1	Beaker S 40% sucrose solution arefully blottin	ng them first. W	'hy did	
		(1)							
		(ii) T	Their results are show	vn in the table	below.	_			
				Beaker 1	Beaker 2	Beaker 3	Beaker 4	Beaker 5	
			Final mass in g	13.0	12.2	9.0	7.9	7.3	
		-	Initial mass in g	10.0	10.6	10.0	10.1 Complete this t	10.4	
		results for Beakers 2, 4 and 5.							
			Beaker 1	Beaker	2 Bea	aker 3	Beaker 4	Beaker 5	
			13 - 10.0 = 3.0		9.0 -	- 10.0 = -1.0			
			$\frac{3.0}{10.0} \times 100\% = 30$	%	- 1.0	×100%			
					10.0	-10%			
			Gain in mass = 30	0%	Loss in 1	n mass = 0%			
								(3)	



		Cells and systems
Book Ref.	Spec. Ref.	Active transport
	4.1.3.3	 Key information: Active transport moves substances from a more dilute solution to a more concentrated solution (against a concentration gradient). This requires energy from respiration. Active transport allows mineral ions to be absorbed into plant root hairs from very dilute solutions in the soil. Plants require ions for healthy growth. It also allows sugar molecules to be absorbed from lower concentrations in the gut into the blood which has a higher sugar concentration. Sugar molecules are used for cell respiration.
		1. Outline the main differences between diffusion and active transport.
		2. Explain , using examples, the importance of active transport for plant growth.
		3. Explain why active transport cannot occur in the absence of oxygen.
		4. Describe when active transport is used by the cells lining the small intestine.
		-
		Prove It! Plants must use active transport to move some substances from the soil into root hair cells
		Active transport needs energy
		Which part of the cell releases most of this energy?
		Tick (✓) one box.
		mitochondria
		nucleus
		ribosome
		(ii) Explain why active transport is necessary in root hair cells.
		(2)



Cells and systems						
c .	Principles of organisation					
1 Key Cell simile func orgc	information: Is are the basic building blocks of all organisms. A tissue is a group of cells with a ar structure and function. Organs are aggregations of tissues performing specific ations. Organs are organised into organ systems, which work together to form anisms.					
C 2	 Put the following in order of size (smallest to largest): Tissue Organ Cell Organ system → → → → Describe the difference between a tissue and an organ. Name the three tissues of the stomach. Give the function of each. 					
	4. Give an example of a plant organ and state its function.					
In a livi (a) U	ing organism, the cells are organised into organs, systems and tissues. Use words from the box to complete the list of these structures in order of size. organs systems tissues The smallest structure is at the top of the list and the largest is at the bottom.					
(b)	1 cells (smallest) 2					
	C C C C C C C C C C C C C C C C C C C					



		Cells and systems
Book Ref.	Spec. Ref.	The heart and blood vessels
	4.2.2.2	 Key information: The heart is an organ that pumps 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. The natural resting heart rate is controlled by a group of cells located in the right atrium that act as a pacemaker. Artificial pacemakers are electrical devices used to correct irregularities. The three different types of blood vessel are arteries, veins and capillaries.
		1. Label the diagram of the heart 2. Describe the passage of blood through the left hand side of the heart.
		3. Explain the importance of valves in the heart.
		4. Name the artery that supplies the heart with blood. Explain the importance of the heart having its own blood supply.
		5. Where are the group of cells that control the natural resting heart rate found?
		6. Outline the difference in the structure of arteries and veins.
		7. Describe how the structure of a capillary relates to its function.
		Prove It!
		The circulatory system contains arteries and veins.
		(a) (i) Describe how the structure of an artery is different from the structure of a vein.
		(2)



	1		Cells and systems			
Book Ref.	Spec. Ref.		The lungs	3		
	4.2.2.2	Key information: The lungs are specialise have a large surface ar high rate.	d organs adapted to allc ea: volume ratio to ensur	ow for efficient gas exchar re that gas exchange can	nge. They occur at a	
				Label the following po achea, bronchus, bronchio veoli, lung, mouth, nasal c Describe how the alve dapted for efficient gas ex	irts: ole, trachea, avity eoli are cchange.	
		Maths Skills				
		Gas Concentration in arbitrary units				
			Blood entering lungs	Blood leaving lungs		
		Oxygen	40	100		
		Carbon dioxide	46	40		
		(a) Describe, in as much blood as it passes the	i detail as you can, the change rough the lungs.	es that take place in the compos	sition of 	
					(3)	



		Cells and systems
Book Ref.	Spec. Ref.	Blood
	4.2.2.3	Key information: Blood is a tissue consisting of plasma, in which the red blood cells, white blood cells and platelets are suspended.
		1. Describe the function of plasma.
		2. Identify the part of the blood which transports oxygen.
		3. Describe the role of white blood cells
		4. Describe the role of platelets.
		5. Explain why blood is described as a tissue.
		6. Label the blood cells in this image.
		Prove It!
	M\$1a	The parts of the blood can be separated from each other by spinning the blood in a centrifuge. The image below below shows the separated parts of a 10 cm ³ blood sample.
		10 cm ³
		- Plasma
		5 cm ³ White blood cells and platelets
		Red blood cells
		 (a) Calculate the percentage of the blood that is made up of plasma.
		Answer =%
		(2) (b) Name three chemical substances transported by the plasma.
		1
		2
		3(3)







Book Spec. Ref. Ref. Plant organ systems	
Key information:	
4.2.3.2 Transpiration occurs due to the evaporation of water vapour from th movement of water from the roots to the atmosphere via the xylem of Xylem vessels and hollow tubes strengthened by lignin. Their role is to the transpiration stream. Phloem tissue is made up of long cells with pores in their ends. Dissolv travel from the leaves to the rest of the plant for immediate use (in re storage. The movement of sugar through the phloem tissue is called	ne leaves. It is the and leaves. transport water in ved sugars (sucrose) espiration) or for translocation.
1. Label the plant with the plant c	organs.
2. Describe the passage of water	through the plant.
3. Explain how the structure of the adapted to its function.	e root hair cell is
 Plants living in very hot areas have very few stomata on the u leaf. Explain why. 	underside of the
5. Describe the difference in the structure and function of phloe vessels.	em and xylem
 Complete the table to show the effects of changing condition transpiration: 	ons on rate of
Condition Change Effect on Rate of Transpire	ation
Increased temperature	
Decreased air movement	
Increased light intensity	
Prove It!	
Describe how water moves from roots to the leaves.	_
	(2)



	Cells and systems						
Book Ref.	Spec. Ref.			The s	tomata		
	4.2.3.2	Key information: - The stom used to c	ata and gua control gas e>	rd cells are fo change and	und on the underside of the leaf and are water loss.		
		 Describe how the following equipment could be used to investigate the number of stomata on the underside of a leaf. Nail varnish Sticky tape Microscope Suggest why the stomata are closed at night. 					
				Mat	ns Skills		
	MS 2a, 2b, 2d,	Plants lose water through the stomata in the leaves. The epidermis can be peeled from a leaf. The stomata can be seen using a light microscope. The table below shows the data a student collected from five areas on one leaf.					
		Leaf	Number o	of stomata			
			Upper surface	Lower surface			
		1	3	44			
		2	1	41			
		4	5	40			
		5	1	39			
		Mean	2	x			
Describe how the student might have collected the data. What is the median number of stomata on the upper surface of the leaf?					(3)		
					(1)		
		Calculate the value of X in the table.					
		Give your answer to 2 sigr	nificant figures.				
		Mean nu	mber of stomata on lo	wer surface of leaf =	(2)		
		The plant used in this invest	stigation has very few s	stomata on the upper s	urface of the leaf.		
		Explain why this is an adv	antage to the plant.				



		Cells and systems	
Book Ref.	Spec. Ref.	Photosynthesis – the reaction	
	4.4.1.1	 Key information: Photosynthesis is an endothermic reaction in which energy is transferred environment to the chloroplasts by light to produce glucose. 	from the
		1. Write the word and symbol equation for photosynthesis.	
		2. Explain why photosynthesis only occurs during the day.	
		3. Explain why photosynthesis is described as an endothermic reaction.	
		4. Describe how a leaf is adapted in order to carry out photosynthesis.	
		Prove Iti	
		(a) The equation describes the process of photosynthesis.	
		carbon dioxide + + light energy → glucose +	
		(i) Write in the names of the two missing substances.	(2)
		(ii) Name the green substance which absorbs the light energy.	
		(b) (i) In bright sunlight, the concentration of carbon dioxide in the air can limit the rate of	(1)
		photosynthesis. Explain what this means.	
			(2)
		(ii) Give one environmental factor, other than light intensity and carbon dioxide concentration, which can limit the rate of photosynthesis.	
		(Tota	(1) I 6 marks)



Book Ref.	Spec. Ref.	The rate of photosynthesis
	4.4.1.2	 Key information: The rate of photosynthesis can be limited by a number of different factors.
		 Name four factors which limit the rate of photosynthesis. The sketch graph shows the effect of carbon dioxide on photosynthesis. Describe and explain the shape of the graph.
		3. Explain the effect of temperature on the rate of photosynthesis.
		Prove It!
		The rate of photosynthesis in a plant depends on several factors in the environment. These factors include light intensity and the availability of water. Describe and explain the effects of two other factors that affect the rate of photosynthesis. You may include one or more sketch graphs in your answer.
		(5)



Book Ref.	Spec. Ref.	The rate of photosynthesis (HIGHER TIER ONLY)		
	4.4.1.2 MS 3a, 3d	 Farmers and gardeners use their knowledge of limiting factors to design greenhouses which increase the rate of photosynthesis in plants to ensure profits. The intensity of light at different distances from a light source can be described by the inverse square law. This states that the intensity of light is inversely proportional to the square of the distance from the source. Give the equation which links light intensity and distance. State the unit for light intensity. 		
		 1. Describe and explain the shape of the graph below. The graph shows how the rate of photosynthesis is affected by different conditions. a affect of photosynthesis a affect of d^{4/6} CO₂ at 29°C d^{4/6} CO₂ at 19°C d^{4/6} CO₂ d		
		Prove It!		
		Plants are grown in glasshouses to protect them from the weather or extend the growing season. Plants make food by photosynthesis. $6CO_2 + 6H_2O$ energy from $C_6H_{12}O_6 + 6O_2$ light glucose In winter, when days are shorter, glasshouses are heated to keep the enzyme reactions in		
		plants at optimum rates. What else should a grower do to make sure that the plants are photosynthesising at the optimum rate? Give a reason for your answer.		
		(Total 3 marks)		

18	19	21	53
Ar	K	Sc	Ι
Argon	Potassium	Scandium	Iodine

Combined Science Trilogy Revision Booklet

Book Ref.	Spec. Ref.	Required practical 5 (biology: required practical 6): Investigating the effect of light intensity on the rate of photosynthesis using an aquatic organism such as pondweed.			
		1. Name the equipment needed for this experiment.			
	4.4.1.2				
	AT 1, 2, 3, 4, 5	 Describe how to change the light intensity. Identify the piece of equipment needed to record light intensity. 			
	W\$2.2	 Identify the dependent variable in this investigation. Suggest how this is measured. 			
		 Name two control variables. Describe how you would ensure these variables are kept constant. 			
		5. How are the dependent variable and one of the control variables used to calculate rate?			
		Prove It!			
		pondweed.			
		The diagram shows the way the experiment was set up.			
		Thermometer Water Water			
		(i) The student needed to control some variables to make the investigation fair.			
		State two variables the student needed to control in this investigation.			
		1			
		2			
		(2)			
		(ii) The bubbles of gas are only produced while photosynthesis is taking place.			
		What two measurements would the student make to calculate the rate of photosynthesis?			
		1			
		2(2)			



Book Ref.	Spec. Ref.	Uses of glucose from photosynthesis		
	4.4.1.3	 Key information: The glucose produced in photosynthesis is required by plants for a number of processes. It is often converted into different molecules required for plant survival. Plants require nitrate ions from the soil in order to produce proteins. 		
		1. State five uses of glucose.		
		2. Explain why glucose is stored as starch.		
		3. Explain why a seed needs a store of fats/oils for growth.		
		4. Name the molecules necessary to synthesise proteins.		
		Green plants can make glucose.		
		(a) Plants need energy to make glucose.		
		How do plants get this energy?		
		(b) Plants can use the glucose they have made to supply them with energy.		
		Give four other ways in which plants use the glucose they have made.		
		(4) (Total 6 marks)		



Book Ref.	Spec. Ref.	Ref. Aerobic and anaerobic respiration	
	4.4.2.1	 Key information: Cellular respiration is an exothermic reaction which is continuously occurring in living cells. Respiration releases the energy needed for living processes. Anaerobic respiration in yeast is also known as fermentation. 1. Write a word and balanced symbol equation for aerobic respiration. 	
		 Compare the processes of aerobic and anaerobic respiration. Give at least three differences. 	
		3. Outline three uses of the energy released in respiration.	
		 Using equations, outline the difference between anaerobic respiration in muscles and in plants/yeast. 	
		5. State two uses of fermentation.	
		Prove It!	
		Respiration is a process which takes place in living cells. What is the purpose of respiration?	
		(1) Balance the equation for the process of respiration when oxygen is available.	
		$C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$ (1)	
		(ii) What is the name of the substance in the equation with the formula $C_6H_{12}O_6$?	
		(1) Compare anaerobic respiration in a yeast cell with anaerobic respiration in a muscle cell.	3)



Book Ref.	Spec. Ref.	Response to exercise	
	4.4.2.2	 Key information: During exercise the human body reacts to the increased demand for energy. The heart rate, breathing rate and breath volume increase during exercise to supply the muscles with more oxygenated blood. If insufficient oxygen is supplied, anaerobic respiration takes place in muscles. This causes a build-up of lactic acid which causes muscles to become fatigued and stop contracting. (HT ONLY) Blood flowing through the muscles transports the lactic acid to the liver where it is converted back into glucose. Oxygen debt is the amount of extra oxygen the body needs after exercise to react with the accumulated lactic acid and remove it from the cells. 1 Explain why the heart rate must increase during exercise. 	
		 Explain why the breathing rate must increase during exercise. Suggest what happens to the volume of breath breathed in. Explain what causes cramp and why. Describe what an oxygen debt is. HT ONLY – Describe how lactic acid is converted into glucose. 	
		Prove It!	
		An increased cardiac output will provide more oxygen and more glucose to the working muscles. Explain how this helps the athlete during exercise.	

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Argon	Potassium	Scandium	Iodine

Book Ref.	Spec. Ref.	Metabolism (PLEASE NOTE: This section is covered in more detail throughout the course. It is important however to appreciate how all reactions in the body are linked.)			
	4.4.2.3	 Key information: Metabolism is the sum of all reactions in a cell or the body. 			
		1. Name a metabolic reaction that occurs in all cells.			
		 2. Identify the building blocks (monomers) of the following molecules: Carbohydrates: Lipids: Proteins: 			
		3. Explain why glucose is converted to starch in plants, and glycogen in animals.			
		4. Describe the structure of a lipid.			
		5. Explain how excess proteins are excreted.			
		Prove It!			
		Bread contains starch, protein and fat.			
		(a) Complete each sentence by choosing the correct words from the box.			
		amino acids protein			
		fat starch			
		fatty acids sugar			
		Amylase speeds up the digestion of The product of this digestion is			
		The product of this digestion is	(4)		
		(b) Why do molecules of starch, protein and fat need to be digested?			
			(2)		
		(c) In which part of the digestive system does the digestion of starch begin? Draw a ring around your answer.			
		large intestine mouth small intestine stomach	(1)		
		(d) What do we call substances like amylase and protease which speed up chemical reactions?			
			(1)		
Deels	Snor	Cells and systems			
воок Ref.	Ref.	Homeostasis			

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4.5.1	Key information: - Homeostasis is the regulation of the conditions inside a cell or organism.					
	1. What 3 variables are co	ontrolled in the body by home	eostasis?			
2. Why do cells need optimum conditions?						
	3. Complete the table to explain what each part of the control centre does:					
	Part of the control system	Example	What it does			
	Receptors					
			Receive and process information from receptors			
		Muscles or glands				
		Prove Itl				
	 (i) There are two different type Complete the table to show the two different type the response each type 	es of effector. v: s of effector pe of effector makes.				
Type of effector Response the effector makes						
	1					
	2					
(ii) Some effectors help to control body temperature.						
	Give one reason why it is i	mportant to control body tempe	rature.			
			(1)			



Book Ref.	Spec. Ref.	Structure and function of the human nervous system				
	4.5.2.1	 Key information: The nervous system enables humans to react to their surroundings and to coordinate their behaviour. Reflex actions are rapid; they do not involve the conscious part of the brain. 				
		4. What is the function of the central nervous system? Identify its two main parts.				
		5. Order the following into a reflex arc: COORDINATOR (CNS) STIMULUS EFFECTOR RESPONSE R ECEPTOR				
		$\underbrace{ \hspace{1.5cm}} \rightarrow \underbrace{ \hspace{1.5cm}} \rightarrow \hspace$				
		6. Explain why it is important that reflex actions are rapid.				
		 Describe how information passes through the nervous system including the names of the neurones, a description of how the synapses work and what effectors and receptors are/do. 				
		8. Describe how a sensory neurone is adapted to carry out its function.				
		Prove It!				
		Whilst observing mouse behaviour, a student drops a pen near the mouse's cage. The mouse jumps at the noise.				
		Describe, as fully as you can, the processes by which the mouse responds to the stimulus of the dropped pen.				
		(6)				

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Argon	Potassium	Scandium	Iodine

Book Ref.	Spec. Ref.	Required practical 6 (biology: required practical 7): Plan and carry out an investigation into the effect of a factor on human reaction time.						
	4.5.2.1	1. Id	entify two fo	actors that ca	n affect huma	an reaction time.		
	AT 1, 3, 4	2. Describe a method for using a ruler to investigate human reaction time.						
		3. Describe how to make sure that the results are reliable.						
		4. St	ate the rece	eptor and effe	ctor in the inv	restigation you have described.		
		Maths Skills						
	MS 2c	Table 1 shows the students' results.						
			· · · · · · · · · · · · · · · · · · ·	Table 1		7		
			Test	Distance ruler	dropped in cm	-		
			1	Student A	Student B	-		
			2	2	13	-		
			3	6	13	-		
			4	7	9			
			5	7	8	-		
			Mean	7	x			
	Circle the anomalous result in Table 1 for Student A. (1) What is the median result for Student B?					(1)		
		Calculate the value of X in Table 1.						
		Mean distance ruler dropped = cm						
						(1)		



Book Ref.	Spec. Ref.	The brain (biology only)			
	4.5.2.2	 Key information: The brain controls complex behaviour. It is made of billions of interconnected neurones and has different regions that carry out different functions. 			
		 Neuroscientists have been able to map the regions of the brain to particular functions by studying patients with brain damage, electrically stimulating different parts of the brain and using MRI scanning techniques. The complexity and delicacy of the brain makes investigating and treating brain disorders very difficult. 			
		 What is the brain made up of? 			
		 Identify the three main structures of the brain on the diagram. Describe the function of each. If the provide of the brain on the diagram. Describe the function of each. (HT) Describe why treating brain disorders is very difficult. (HT) Outline a method that can be used to study the brain. 			
		Prove It!			
		A woman has a head injury.			
		Her symptoms include:			
		 finding it difficult to name familiar objects 			
		 not being able to remember recent events. 			
		Suggest which part of her brain has been damaged.			
		(1)			
		A man has a head injury.			
		He staggers and sways as he walks.			
		Suggest which part of his brain has been damaged.			
		(1)			


Book Ref.	Spec. Ref.	The eye (biology only)
	4.5.2.3	 Key information: The eye is a complex organ which is capable of focusing on near and distant objects as well as adapting to see in dim light conditions. As a sense organ, the eye contains receptors that are sensitive to light intensity and colour. Accommodation is the process of changing the shape of the lens to focus on
		 near or distant objects. Myopia and hyperopia are two common defects of the eye in which rays of light do not focus on the reting.
		 1. Label the diagram of the eye: 1. Label the diagram of the eye: 1. 2. 3. 2. 3. 3. 4. 5. 6. 7. 2. Describe how the iris and cornea control the amount of light entering the eye. 3. Describe how 4. the shape of the lens changes to focus on distant objects. 5. Describe how the distribution of rod and cone cells allows the eye to detect light intensity and colour. 6. Describe two defects of the eye and outline how these can be treated.
		Figure 1 shows a reflex in the iris of the human eye in response to changes in light levels.
		Figure 1 A B Compared and the public decide of t



Book Ref.	Spec. Ref.	Control of body temperature (biology only)	
	4.5.2.4	 Key information: Body temperature is monitored and controlled by the thermoregulatory centre in the brain. Negative feedback occurs to keep body temperature within a safe range in order that enzymes can work at their optimum temperature. 1. Identify the location of receptors that detect changes in: 	
		 a) Core body temperature. b) External body temperature 2. Describe how the body responds when the temperature falls below optimum. 	
		 Explain how sweating cools the body. Explain why shivering raises body temperature. 	
		Prove It!	
		A walker falls through thin ice into very cold water.	
		(2) (b) While in the water the walker begins to shiver. Shivering helps to stop the core body temperature falling too quickly. Explain how. (2) (2)	

Book Ref.	Spec. Ref.	Human endocrine system	
	4.5.3.1	Key information: - The endocrine system is composed of alands which secrete hormones directly	
	1.0.011	into the bloodstream. The blood carries the hormone to a target organ where it	
		 produces an effect. The pituitary gland in the brain is a 'master gland' which secretes several 	
		hormones into the blood in response to body conditions. These hormones in turn	
		effects	
		1. Identify the structures associated with the endocrine system:	
		K:	
		M:	
		N M P:	
		2. Describe , using an example , the role of the pituitary	
		gland.	
		P (N epo h)	
		3. Name the hormone released by:	
		b) The adrenal gland	
		c) The thyroid gland	
		4. Compare the action of the endocrine system with the nervous system.	
		Prove It!	
		Glands in the body produce hormones.	
		(a) Use words from the box to label giantic A and giantic B on the diagram below.	
		A	
		В	
		(2)	
		(b) vvnich gland produces oestrogen?	

Scandium

K Potassium

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	Cells and systems			
Book Ref.	Spec. Ref.	Control of blood glucose concentration		

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		Key information:
	4.5.3.2	 Blood glucose concentration is monitored and controlled by the pancreas. Type 1 diabetes is a disorder in which the pancreas fails to produce sufficient
		 Type 2 diabetes is a disorder in which the body cells no longer respond to insulin.
		1. State the organ which monitors blood glucose concentration.
		2. (HT) State the two hormones which are involved in the control of blood glucose.
		3. Describe how excess glucose is removed from the blood.
		4. Explain what doesn't happen in the body of someone with type 1 diabetes.
		5. Explain why injections of insulin are unsuitable for a type 2 diabetic. What should they do instead?
		6. HT ONLY – Describe the action of glucagon in a negative feedback cycle.
		Prove It!
		 (a) Explain how blood glucose levels are controlled in the body of someone who does not have diabetes.
		(4)
		Cells and systems
Book Ref.	Spec. Ref.	Maintaining water and nitrogen balance (biology only)



воок Ref.	spec. Ref.	Hormones in human reproduction		
Real	Sport	Cells and systems		
		Explain how dialysis trexatment restores the concentrations of dissolved substances in the blood to normal levels.		
		(b) A person with diseased kidneys may be treated by dialysis.		
		(2)		
		(ii) Explain why this substance would not be found in the urine of a healthy person.		
		(i) Name this substance		
		(a) One of the substances found in this person's urine would not be found in the urine of a healthy person.		
		Mineral ions 19		
		Urea 21		
		Amino acids 0		
		Glucose 0		
		Protein 6		
		Substance Concentration in grams per dm ³		
		The table shows the concentrations of dissolved substances in this person's urine.		
		A person had diseased kidneys.		
		Prove It!		
		body.		
		6. Describe how excess proteins are broken down and safely removed from the		
		•		
		5. HT ONLY. Explain how ADH controls the volume of water excreted in urine.		
		4. Evaluate (consider the advantages and disadvantages) of the treatment options (transplant or dialvsis) available to people suffering from kidney failure		
		b) Selective reabsorption:		
		a) Filtration:		
		2. Describe the processor involved in the production of write by the kidney.		
		2. Explain why it is important that the volume of water in the blood is controlled.		
		1. State three ways in which excess water leaves the body.		
		 or gain too much water by osmosis. The kidneys remove excess water and urea from the blood. 		
	4.5.3.3	- The balance of water in the body must be maintained so that cells do not lose		
		Key information:		



	Key inferrentie m
4.5.3.4	- During puberty reproductive hormones cause secondary sex characteristics to
	 The menstrual cycle of a woman is controlled by the interaction of four different bermanes
	1. Name the gland which secretes oestrogen.
	 Describe what is meant by the term 'ovulation'. Identify the day of the menstrual cycle on which ovulation occurs.
	3. Name the hormones involved in the female menstrual cycle. Outline the role of each.
	 HT ONLY – Explain the role of oestrogen in the coordination of the menstrual cycle.
	5. What is the main male reproductive hormone? Where is it produced? What does it do?
	Prove It!
	The human body produces many hormones.
	(a) (i) What is a hormone?
	(ii) Name an organ that produces a hormone.
	(1)
	(III) How are normones transported to their target organs?
	(b) Describe how the hormones FSH, oestrogen and LH are involved in the control of the menstrual cycle.
	(3)
	(Total 6 marks)

Book Ref.	Spec. Ref.	Contraception		
		1. Complete the table to explain how each method of controlling fertility works.		
	4.5.3.5	Contraceptive Method How it works		
		Oral contraceptives (the pill)		
		Injection/Implant/Patch		
		Barrier method e.g.		
		Intrauterine Devices		
		e.g. coil		
		Spermicidal agents		
		Timed abstinence		
		Surgical sterilisation e.g.		
		2 Identify the methods in the table above that are hormonal contraception		
		3. Explain why some people oppose the use of contraception.		
		4. Some people choose to avoid having sexual intercourse when an egg may		
		be in the oviduct. Evaluate this method of contraception.		
		Prove Itl		
		Two methods of giving contraceptive hormones to a woman are the vaginal ring and the		
		hormone implant.		
		Vaginal ring		
		The vaginal ring is a flexible ring 54 mm in diameter containing hormones.		
		4 mm 54 mm		
		The woman puts in and takes out the vaginal ring herself; there is no 'wrong' way to put		
		the ring in. Each ring is designed for one cycle of use, which is three weeks of continuous ring use,		
		followed by one week without the ring. About 0.3 % of women become pregnant in the first year of ring use. 4 % of women stop using the ring because of vaginal discomfort.		
		Hormone implant		
		A health professional puts the hormone implant under the skin of the woman's arm. The implant releases contraceptive hormones for three years before the implant needs to be replaced.		
		The hormone implant is 100 % effective. About 2 % of women stop using the hormone implant, mainly because of irregular menstrual bleeding.		
		Evaluate the use of the vaginal ring compared with the hormone implant.		
		Remember to give a conclusion to your evaluation.		
Book	Cells and systems			
Ref.	Ref.	The use of hormones to treat infertility (HT ONLY)		

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4.5.3.6	Key information: - Fertility drugs can be given to women to help them become pregnant naturally.	
	 In vitro Fertilisation (IVF) is an difernative method used by couples unable to get pregnant. 	0
	 Name the hormones in the drug given to women to help them become pregnant 'normally'. Explain how these drugs interact to trigger the release of an egg. 	
	z. Explain now mese drugs interact to higger the telease of an egg.	
	3. Describe the process of IVF.	
WS1.3 WS1.4	 Evaluate (outline the advantages of disadvantages) the use of IVF as a fert treatment. 	tility
	Prove It!	
	The hormones FSH and LH are used in fertility treatment.	
	Give the function in fertility treatment of:	
	(i) FSH	
		(1)
	(ii) LH.	
	In the first stage of in-vitro fertilisation (IVF), eggs from the mother are fertilised with sperm	(1)
	from the father.	
	Describe the next stages of IVE.	
		(2)



Book Ref.	Spec. Ref.	Negative feedback (HT ONLY)	
	4.5.3.7	Key information: Negative feedback processes ensure internal conditions are maintained within a narrow range. 	
		1. Name the hormone secreted by the adrenal gland.	
		2. Describe the effect of this hormone on heart rate. Explain the importance of this.	
		3. Describe the role of thyroxine in the human body.	
		4. Explain the concept of negative feedback, using thyroxine level control as an example.	
		thyroid gland	
		Prove It!	
		Hyperthyroidism is caused by an overactive thyroid gland.	
		Suggest what would happen in the body of a person with hyperthyroidism.	
		(3)	



		Cells and systems	
Book Ref.	Spec. Ref.	Plant hormones – control and coordination (biology only)	
	4.5.4.1	 Flants produce hormones to coordinate and control growth and responses to light and gravity. Unequal distributions of auxin cause unequal growth rates in plant roots and shoots. 	
		 Define the following key terms: Phototropism: Geotropism: Describe the role of auxin in the downward growth of roots and the upward growth of shoots. 	
		3. Explain why shoots bend towards a light source.	
		 4. HT ONLY – Outline the role of the following hormones in plants: Gibberellins: Ethene: 	
		Prove It!	
		Plants respond to different environmental factors.	
		 Describe how different environmental factors affect: the direction of growth of roots 	
		 the direction of growth of shoots. 	
		In your answer you should refer to the role of plant hormones.	
		Do not refer to the artificial use of plant hormones by gardeners or scientists.	
		(6)	



	Cells and systems			
Book Ref.	Spec. Ref.	Required practical activity 8 (biology only): Investigate the effect of light or gravity on the growth of newly germinated seedlings.		
	4.5.4.1 AT 1, 3, 4, 7	 Name a suitable seedling for use in this experiment. Identify the dependent variable. Give the most appropriate unit of measurement for this variable. Justify why this is the most appropriate unit. 		
		 Describe how you would use repeated readings from many seedlings to ensure your results are reliable. 		
		Prove It!		
		<image/> <image/> <image/> <image/>		
		(6)		



	Cells and systems			
Book Ref	Spec. Ref	Use of plant hormones (biology only, HT ONLY)		
	4.5.4.2	 Key information: Plant growth hormones are used in agriculture (farming crops) and horticulture (growing flowers). Ethene is used in the food industry to control the ripening of fruit during storage and transport. 		
		1. State three uses of auxins in agriculture and horticulture:		
		2. State three uses of gibberellins in agriculture and horticulture:		
	WS1.3 WS1.4	3. Evaluate the effect of the use of auxins on biodiversity.		
	W31. 4	4. Suggest why food distributors want to control the ripening of fruit using ethene.		
		Prove It!		
		Ethene causes fruit to ripen.		
		ripeness.		
		Figure 2 shows the results. Figure 2 Concentration of ethene in units 0.5 0.0 1.5 0.5 0.5 Stage of ripeness		
		At which stage of ripeness is there most ethene?		
		Tick one box. Stage 1 Stage 2		
		Stage 3		
		Stage 4 Stage 5		
		(1)		
		(1)		



Genetics and Evolution Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

Genetics and evolution

Boo k Ref.	Spec. Ref.	Chromosomes
	4.1.2.1	 Key information: 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.
		1. Order the following in terms of size (smallest to largest) CHROMOSOME NUCLEUS GENE CELL
		 Explain why we have two copies of each chromosome. State what is meant by the term 'gene'. Identify the two types of cell in the human body which contain half a set of chromosomes. Outline the importance of this.
		Prove It!
		The diagram shows a human cell and some of its contents.
		(a) Choose words from this list to label the diagrams.
		chromosome cytoplasm gapa pucleus
		(3) (b) Choose words from this list to complete the sentence. a body cell an egg cell a gamete a sperm cell In the cell above, the chromosomes are found in pairs so this cell must be
		(1) (Total 4 marks)

Scandium

K

53 I Iodine



Genetics and evolution				
Book Ref.	Spec. Ref.	≥c. Aitosis and the cell cycle		
	4.1.2.2	 Key information: Cells divide in a series of stages called the cell cycle. During the cell cycle, the genetic material is doubled and then divided into two genetically identical daughter cells. Mitosis is important in the growth, repair and development of multicellular organisms. 		

	1. Name the organelle wh	ich contains genetic ma	iterial.
	2. Describe what happens	in the 3 phases of the c	ell cycle.
	3. Explain why a cell need	s to grow before dividing	g by mitosis.
	 4. State the number of chr a) During stage 1 of the ce b) Just before mitosis: c) Just after mitosis: 	omosomes in a human b ell cycle:	oody cell:
	5. Suggest why a root tip of	can be used for observing	g mitosis under the microscope.
		Prove It!	
	(a) How many pairs of chromosomes a	e there in a body cell of a human b	paby?
			(1)
	(b) Place the following in order of size, s numbers 1 – 4 in the boxes underne	tarting with the smallest, by writi ath the words.	ing
	chromosome nucleus	gene	cell
			(1)
	(c) For a baby to grow, its cells must de	velop in a number of ways.	
	Explain how each of the following is	part of the growth process of a bat	by.
	(i) Cell enlargement		-
			(1)
	(ii) The process of cell division by	mitosis	
			(3)



		Genetics and evolution
Book Ref.	Spec. Ref.	Stem cells
	4.1.2.3	 Key information: A stem cell is an undifferentiated cell of an organism which is capable of giving rise to many more cells of the same type, and from which certain other cells can arise from differentiation. Stem cells from embryos can be cloned and made to differentiate into most different types of human cells. Stem cells from adult bone marrow can form many types of cells including blood cells. Treatment with stem cells may be able to help conditions such as diabetes and paralysis. Meristem tissue in plants can differentiate into any type of plant cell.
	WS1.3	1. Define the term 'stem cell'.
		 2. Describe the function of stem cells in: a) Embryos b) Adult animals c) Meristems in plants
		3. Describe the process of therapeutic cloning using embryos.
		4. Evaluate the use of embryonic stem cells for the treatment of diseases such as diabetes.
		 Stem cells from meristems can be used to produce clones quickly and economically. Describe two uses of this technique.
		Prove It!
		Prove It! The diagram shows how an immature egg could be used either to produce cells to treat some human diseases or to produce a baby. Immature egg extracted from ovary Egg treated chemically so that it starts to divide Scientists may be allowed to use this technique to produce cells to treat some human diseases, but not to produce babies. Using information from the diagram, suggest an explanation for this. (4)



	Genetics and evolution			
Book Ref.	Spec. Ref.		Cancer	
	4.2.2.7	Key informa - Can divisi - Tuma - Both deve	Ition: cer is the result of changes in cells that lead to uncontrolled growth and ion. ours can be malignant or benign. genetic factors and lifestyle choices can affect an individual's likelihood c eloping cancer.	of
		1. Wha	it is cancer?	
		2. Outli	ine the difference between a benign and a malignant tumour.	
		3. Desc	cribe how malignant tumours spread.	
		4. Sugg	gest why cancer is more common in older people.	
		5. Iden cana	tify three lifestyle choices that can increase an individual's risk of developir cer.	ıg
		6. Brea Sugg	ist cancer is an example of a type of cancer that sometimes runs in families gest why.	ò.
			Prove It!	
		The number	of people in the UK with tumours is increasing.	
		(a) (i) [Describe how tumours form.	
				(1)
		(ii) 1	Tumours can be malignant or benign	
		(")	Minute ter be manghant of beingn.	
			what is the difference between a malignant turnour and a benigh turnour?	
		(h) Deceri		(1)
		(D) Descri	ibe now some tumours may spread to other parts of the body.	
				(1)

Genetics and evolution



Book Ref.	Spec. Ref.	Sexual and asexual reproduction
	4.6.1.1	 Key information: Sexual reproduction involves the joining of male and female gametes. The offspring show variation due to mixing of genetic information. Asexual reproduction involves only one parent. There is no mixing of genetic information so all offspring are genetically identical (clones).
		 Identify the male and female gametes in: a) Animals b) Plants
		2. Compare the processes of sexual and asexual reproduction.
		3. Name the type of cell division that is required for:a) Sexual reproduction:b) Asexual reproduction:
		4. Describe the process of tissue culture as an example of asexual reproduction.
		Prove It!
		The bean aphid is a type of black-fly which lives on broad bean plants in summer. In the autumn, males and females mate and produce eggs.
		(a) Name the type of reproduction which produces the eggs.
		 (b) In spring these eggs hatch. The young aphids are all female. Explain why they are all similar but not identical to each other.
		(1)
		 (c) These females are then able to produce offspring without needing any males. (i) Name the type of reproduction where females do not need males to produce offspring.
		(ii) How will the offspring from one of these females:
		A compare with each other
		B compare with the offspring from other females?
		(2)
		Genetics and evolution



Book Ref.	Spec. Ref.	Meiosis
	4.6.1.2	 Key information: Meiosis is a type of cell division during which the number of chromosomes is halved. It is used to produce gametes, which then fuse to produce a full set of chromosomes in the offspring.
		 State where meiosis occurs in: Males. Females. Describe the process of meiosis. Compare the processes of mitosis and meiosis. Explain the importance of meiosis. An egg and sperm cell fuse together to create a fertilised egg. Name the process that results in this fertilised egg becoming an embryo. Explain why meiosis results in genetic variation.
		Prove It!
	WS 1.2	The diagram shows two patterns of cell division. Cell division type A is used in gamete formation. Cell division type B is used in normal growth.
		 (a) Name the two types of cell division, A and B, shown in the diagram. Type A Type B
		(c) Cell 1 contains 46 chromosomes. How many chromosomes will there be in: (i) (ii) cell 10;
		(1) (Total 5 marks)
		Genetics and evolution



Book Ref.	Spec. Ref.	Advantages and disadvantages of sexual and asexual reproduction (biology only)
	4.6.1.3	 Key information: Some organisms are able to use both methods of reproduction depending on the circumstances.
		 Compare the advantages of sexual and asexual reproduction. Identify the type of reproduction which could result in a reduction in biodiversity. Justify your answer. Give two examples of organisms which can reproduce both sexually and asexually.
		4. Suggest the advantage to an organism of being able to reproduce both sexually and asexually.
		Prove It!
	W31.2	A child saved apple seeds from an apple she ate. She planted the seeds in the garden. A few years later the apple trees she had grown produced apples. (a) The apples from the new trees did not taste like the original apple. Explain why. (b) (i) Apple trees can be reproduced so that the apples from the new trees will taste the
		 (i) same as the apples from the parent trees. Give one method used to reproduce apple trees in this way. (ii) Explain why the method you have suggested in part (b)(i) will produce apples that taste the same as the apples from the parent trees.
		(Total 5 marks)



		Genelics and evolution
Book Ref.	Spec. Ref.	DNA and the genome
	4.6.1.4	 Key information: The genetic material in the nucleus is composed of a chemical called DNA. DNA is a polymer made up of two strands forming a double helix. The DNA is contained in structures called chromosomes. Genes code for a particular sequence of amino acids which make a specific protein. The genome of an organism is the entire genetic material of that organism. The whole human genome has now been studied and this will have great importance for a particular sequence.
		 Describe the basic structure of DNA.
		 State the number of chromosomes in a normal human body cell. Define the term 'gene'. Outline what a gene codes for.
		 Explain the alterence between a gene and a genome. Name the project which took twenty years to complete and involved mapping the entire human genome. Outline the importance of understanding the human genome.
		6. Outline the importance of understanding the human genome.
		Chromosomes contain molecules of DNA. Genes are small sections of DNA.
		(a) Each gene contains a code.
		What does a cell use this code for?
		(2)
		 (b) DNA fingerprints can be used to identify people. One example of the use of DNA fingerprints is to find out which man is the father of a child. The diagram shows the DNA fingerprints of a child, the child's mother and two men who claim to be the child's father. The numbers refer to the bars on the DNA fingerprints. Man A Man B Child Mother Child Child Child Child Child Child Mother Child
		In your answer you should refer to all four people.
		(3)



Genetics and evolution				
Book Ref.	Spec. Ref.	DNA structure (biology only)		
	4.6.1.5	 Key information: DNA is a polymer made from four different nucleotides. Each nucleotide consists of a common sugar, a phosphate group and one of the four different bases. A sequence of three bases codes for a particular amino acid. The order of bases controls the sequence of amino acids and therefore the structure of the protein. 		
		 What is DNA? Identify each part of the DNA nucleotide: Identify each part of the DNA nucleotide: Identify each part of the DNA nucleotide: Identify each part of the DNA nucleotide:		
		Prove It!		
		Figure 1 shows an image of a small section of DNA.		
		Figure 2 shows the structure of a small section of DNA.		
		Figure 1 Figure 2 Figure 2 Figur		
		(1) (b) In Figure 1 the structure of DNA shows four different bases. There are four different bases and they always pair up in the same pairs. Which bases pair up together? (1)		



		Genetics and evolution		
Book Ref.	Spec. Ref.	DNA structure (biology only – HT ONLY)		
	4.6.1.5	 Key information: Complementary base pairing occurs to link the two strands of DNA together. Genes code for a particular sequence of amino acids which make a specific protein. If a mutation results in a change in the sequence of amino acids, the protein can change shape and is no longer able to carry out its function. Protein synthesis converts the genetic code into functional proteins. Not all of the DNA codes for proteins. Non-coding parts of DNA can switch genes on and off, so variation in these areas of DNA may affect how genes are expressed. 		
		 Describe, using examples, what is meant by the term 'complementary base pairing'. 		
		2. Describe the process of protein synthesis.		
		3. Outline the role of the ribosome during the process of protein synthesis.		
		4. Explain why proteins must be folded into a specific shape once synthesised.		
		5. Explain how a mutation in the DNA can result in a non-functional enzyme.		
		Non-coding DNA can switch genes on or off. Suggest what this means and when it happens.		
		7. Explain how a mutation in a non-coding part of DNA might affect the expression of a gene.		
		Prove It!		
		(a) What word is used to describe 'a small section of a DNA molecule that controls the synthesis of a protein? (a) What word is used to describe 'a small section of a DNA molecule that controls the synthesis of a protein? (b) In the cell, where are proteins synthesised? (c) Describe how the protein for blue eye colour is synthesised. To gain full marks you must use information from the diagram. (c) Describe how the protein for must use information from the diagram. (c) Describe how the protein for must use information from the diagram. (c) Describe how the protein for the dia		
		 (d) Mistakes sometimes occur when DNA molecules are copied during cell division. Suppose that one of the W bases shown in the diagram was substituted by an X base. (i) What would happen to the structure of the protein synthesised by this part of the DNA molecule? (ii) What might be the effect of this change in structure of the protein? 		
		(1)		
		(Total 7 marks) Genetics and evolution		



Book Ref.	Spec. Ref.	Genetic inheritance					
	4.6.1.6	 Key information: We inherit information from our parents. Most characteristics are the result of a number of genes interacting, but some are controlled by a single gene. We have two copies of every gene, and the interaction of these two copies determines our characteristics. We can use Punnett squares to predict the probability of two parents having offspring with certain characteristics. 					
		 Define the following terms: Allele Dominant Recessive Homozygous Heterozygous Heterozygous Genotype Phenotype Give an example of a characteristic controlled by: 					
		 a) A single gene b) Multiple genes Figure 1 Male with brown hair Female with brown hair Female with red hair Male with red hair Female with red hair Female with red hair 					
		Prove It!					
		Eye colour is controlled by genes. The dominant allele of the gene (b) produces brown eyes. The recessive allele (b) produces blue eyes. A homozygous blue-eyed woman married a homozygous brown-eyed man. All of their three children had brown eyes. (a) (i) Complete the genetic diagram.					
		Woman					
		B					
		(ii) Give the reason why all of the children had brown eyes.					
		(1)					



		Genetics and evolution			
Book Ref.	Spec. Ref.	Inherited disorders			
	4.6.1.7	Key information:			
		 Some disorders are caused by the inheritance of certain alleles, e.g. cystic fibrosis and polydactyly. 			
	MS 2d	1. Name a genetic disorder caused by a recessive allele. Describe the symptoms of this disorder.			
		2. Explain why disorders caused by dominant alleles are more common than disorders caused by recessive alleles.			
		3. HT ONLY: Construct a Punnett Square to show the possible genotypes and phenotypes of the offspring between two cystic fibrosis <i>carriers</i> . What is the proportion of healthy offspring to offspring with cystic fibrosis? What is the probability that their child will have cystic fibrosis?			
		 Explain why embryos are screened for genetic disorders. Suggest reasons why some people are against the screening of embryos for polydactyly, despite it being caused by a dominant allele. 			
		 Describe the role of gene therapy in reducing the number of individuals who suffer from cystic fibrosis. 			
		Prove It!			
		Cystic fibrosis is an inherited disorder that can seriously affect health.			
		(a) Which one of these is affected by cystic fibrosis?			
		Draw a ring around your answer.			
		blood cell membranes kidneys nervous			
		system (1)			
		(b) The diagram shows the inheritance of cystic fibrosis in a family. The allele that produces cystic fibrosis is recessive.			
		Bob Carol			
		Alice Ted			
		Kory Healthy male Healthy female Male with			
		X cystic fibronis Y cystic fibronis			
		(i) Explain why Alice inherited cystic tibrosis.			
		(ii) Explain why Ted did not inherit cystic fibrosis.			
		(2)			



		Genetics and evolution
Book Ref.	Spec. Ref.	Sex determination
	4.6.1.8	 Key information: Human body cells contain a pair of chromosomes, which carry the genes that determine sex. 1. State the number of chromosomes found in human body cells. 2. A person has the genotype XX. State whether this person is male or female.
		 State the probability of a couple having a male. Carry out a genetic cross to support your answer.
		Prove It!
		(a) Complete the following passage
		Chromosomes carry genetic information. Chromosomes are made up of
		twenty-two matching pairs but the final pair does not always match. It is these two
		that determine the gender, or sex, of the human. If you are a
		the final pair of chromosomes matches. If you are a
		the final pair of chromosomes does not match. (2)
		(b) Draw a labelled diagram to show that there is an equal chance of parents producing a baby boy or girl. Use the symbols X and Y for the chromosomes.
		(4) (Total 6 marks)



	Genetics and evolution					
Book Ref.	Spec. Ref.				Variatio	on
	4.6.2.1	 Key information: There is extensive variation within a population of a species. The phenotype (observable characteristics) of an organism is affected by both genetics and the environment. Mutations occur continuously. Very rarely, a mutation will lead to a new characteristic. If the new characteristic is advantageous it can lead to a change in the species. 				
		1. G	ive two exam	ples ea	ich of variation ca	used by:
			 genes - the env both - 	ironmei	nt -	
		2. S	late what cau	ises vari	ation.	
		3. E	xplain why the	ere is ex	tensive variation ir	n human skin colour.
		4. D	escribe, using	an exc	ample, how a mute	ation can result in a change in a species.
		Peas grow	n nods on nea plants		Prove	<u> </u>
			Pod		Pea plant Peas	
		A gardener grew four varieties of pea plants, A , B , C and D , in his garden. The gardener counted the number of peas in each pod growing on each plant. The table shows his results.			rden. h plant.	
		Varie	ty Range of nu peas in ea	umber of ch pod	Mean number of peas in each pod	
		A	2–6		4	
		В	3–7		5	
		с	3–8		6	
		D	6–8		7	
		(a) Give in a p	one environmental fa od.	ctor and on	e other factor that might aff	fect the number of peas
		Enviro	nmental factor			
		Other	factor			(2)
		(b) The g variet	ardener thinks that he	e will get th	e largest mass of peas from	his garden if he grows
		Why i	s the gardener not co	prrect?		
		Sugg	est one reason.			
						(1)



		Genetics and evolution				
Book Ref.	Spec. Ref.	Evolution				
	4.6.2.2	 The theory of evolution states that all species of living things have evolved from simple life forms that first developed more than three billion years ago. Evolution is a change in the inherited characteristics of a population over time through a process of natural selection, which may result in the formation of a new species. If two populations of one species become so different that they are no longer able to interbreed to produce fertile offspring, they have formed two new species. 				
		1. State what is meant by the term 'evolution'.				
		2. Describe the process of evolution by natural selection.				
		3. Define the term 'species'.				
		Orangutans 4. The diagram shows an evolutionary tree. Identify the species which is: Gorillas a) the most closely related to humans.				
		Humans b) the most distantly related to humans.				
		Chimpanzees				
		Prove It!				
		New Old World World Lemur Tansier Monkey Monkey Orangutan Chimpanzee Human Gorita Gibbon				
		(a) Which primate evolved first?				
		(1) (b) Name two primates that developed most recently from the same common ancestor as				
		humans. 1				
		2				
		 (c) (i) The theory of evolution by natural selection was suggested in the 1800s. Which scientist suggested this theory? 				
		(1)				
		(ii) Use words from the box to complete the passage about natural selection.				
		evolution environment generation mutate survive variation				
		Individual organisms of a species may show a wide range of				
		because of differences in their genes.				
		Individuals with characteristics most suited to theand bread successfully				
		The genes that have helped these individuals to survive are then passed on to				
		the next				



	T	Genetics and evolution			
Book Ref.	Spec. Ref.	Selective breeding			
	4.6.2.3	 Key information: Selective breeding is the process by which humans breed plants and animals for particular genetic characteristics. Humans have been doing this for thousands of years since they first bred food crops from wild plants and domesticated animals. Selective breeding can lead to 'inbreeding', where some breeds are particularly prone to disease or inherited defects. 			
		1. Give three uses of selective breeding.			
		2. Describe why selective breeding is known as 'artificial selection'.			
		3. Describe the process of selective breeding. Explain why it occurs over many generations.			
		 Pedigree dogs are often selectively bred. Outline the advantages and disadvantages of this. 			
		Prove It!			
		Many different types of animals are produced using selective breeding.			
		Some cats are selectively bred so that they do not cause allergies in people.			
		(a) Suggest two other reasons why people might selectively breed cats.			
		1			
		2			
		(2)			
		(b) Selective breeding could cause problems of inbreeding in cats.			
		Describe one problem inbreeding causes.			
		(1)			
		(c) Many people have breathing problems because they are allergic to cats.			
		The allergy is caused by a chemical called Fel D1.			
		A cat has been bred so that it does not produce Fel D1.			
		The cat does not cause an allergic reaction.			
		Explain how the cat has been produced using selective breeding. (4)			



	Genetics and evolution				
Book Ref.	Spec. Ref.	Genetic engineering			
	4.6.2.4	 Key information: Genetic engineering involves modifying the genome of an organism by introducing a gene from another organism to give a desired characteristic. What is genetic engineering? Outline two uses of genetic engineering 			
		 State what is used to cut the desired gene from the original DNA. 			
		Gene for resistance Gene for For For For For For For For F			
		5. Explain why the plasmid is known as a vector.			
		Bacterium which is ampicifin or ampicifin or Bacterium which is ampicifin or Bacterium which is ampicifin or Bacterium which is ampicified and a start of the sta			
		Bacterium + plasmid with gene for insulin with gene for insulin			
		8. Explain why genes must be transferred at an early stage of development.			
		Clone of bacteria Prove ItI			
		Insect pests can be controlled without using chemical insecticides. For example, the bacterium Bacillus thuringiensis produces a toxin extremely poisonous to certain species of insects. The gene which produces this toxin has been introduced into tomato plants. It gives them built-in resistance to a range of insect pests, but is not poisonous to humans. (a) Explain, step-by-step, how the tomato plant is made resistant to some insect pests			
		1 2 (4)			
		(Total 8 marks) Genetics and evolution			
		Generics and evolution			



Book Ref.	Spec. Ref.	Cloning (biology only)			
non	4625	Key information:			
	4.0.2.0	 Tissue culture, cuttings, embryo transplant and adult cell cloning can all be used to produce clones of organisms. 			
		1. Explain why farmers might want to clone a particular plant or animal.			
		2. Describe how cuttings are used to grow new plants.			
		3. Describe how tissue culture can be used by farmers to grow new vegetables.			
		4. Describe the process of embryo transplantation.			
		5. Describe the process of adult cell cloning.			
		6. Some people oppose the process of adult cell cloning. Explain why they may be against this process but not against tissue culture.			
		Prove Itl			
		FIOVE II!			
		(a) The drawings show one way of producing new plants. The new plants are identical to the parent plant. Parent plant. Parent plant. Parent plant. 1 Pieces are cut 2 Pieces of stem are pushed into damp soil 3 The pieces grow into new plants. Use words from the box to complete the sentences. Intercolour and shape of the leaves are known as			
		The new plants are known as			
		The new plants have been produced byreproduction.			
		(4)			
		(b) (i) Name one other way of producing plants that are identical to their parents.			
		(ii) Name one way of producing animals that are identical to each other.			
		(1) (Total 6 marks)			
		(rotal o marks)			



Book Ref.	Spec. Ref.	Theory of evolution (biology only)			
	4.6.3.1	 Key information: Charles Darwin, after years of investigation, proposed the theory of evolution by natural selection. Darwin published his ideas in 'On the Origin of the Species' (1859). There was much controversy surrounding these revolutionary new ideas. Other theories, including that of Jean-Baptiste Lamarck, are based mainly on the idea that changes that occur in an organism during its lifetime can be inherited. We now know that in the vast majority of cases this type of inheritance cannot occur. 			
		 Describe the evidence Charles Darwin used to propose his theory of natural selection. 			
		2. Explain why many people opposed his theory of evolution.			
		3. Explain why, over time, the work of other scientists meant more people believed Darwin's theory.			
		4. Giraffes have long necks. Use Jean-Baptiste Lamarck's theory of inheritance to explain this.			
		Prove It!			
		Ancestors of swordfish had short swords. Modern swordfish have long swords. Swordfish use their swords to injure prey. The injured prey are easier to catch.			
		The information in the box shows one theory of how the length of the sword of swordfish changed.			
		The sword grew longer as each swordfish used its sword more and more. Each time a swordfish reproduced, the longer sword was passed on to its offspring.			
		(a) Which scientist suggested the theory shown in the box?			
		(b) (i) Darwin suggested that evolution is a result of natural selection.			
		Describe how natural selection could result in modern swordfish with long swords developing from ancestors with short swords. (3)			
		Scientists in the 1800s accepted both the theory shown in the box, and Darwin's theory.			
		Now most scientists only accept Darwin's theory.			
		Give one reason why. (1)			
		(repetics and evolution			



4.6.3.2 Key information:	Book Ref.	Spec. Ref.	Speciation (biology only)
		4.6.3.2 WS 1.1	 Key information: Alfred Russel Wallace independently proposed the theory of evolution by natural selection. He published joint writings with Darwin in 1858 which prompted Darwin to publish his book the following year. Wallace worked worldwide gathering evidence for evolution. He is best known for his work on speciation. More evidence over time has led to our current understanding of the theory of speciation.
Exploin why scientists offen work together to develop new theories. Darwin and Wallace did not know about DNA. Suggest how the discovery of DNA has supported their theories. Describe the process of speciation. Prove It! Darwin observed birds called finches on the Galapagos Islands, 1000 km from the coast of South America. He saw that the birds were similar to, but not the same as, birds he had seen on the mainland of South America. Recent evidence suggests that 13 different species of finch on the islands evolved from 1 species of finch that arrived from the mainland about 1 million years ago. Describe how a new finch species may have evolved from the original species of finch that arrived from the mainland.			1. Define the term 'species'.
			2. Explain why scientists often work together to develop new theories.
e. Describe the process of speciation. Prove It! Darwin observed birds called finches on the Galapagos Islands, 1000 km from the coast of South America. He saw that the birds were similar to, but not the same as, birds he had seen on the mainland of South America. Recent evidence suggests that 13 different species of finch on the islands evolved from 1 species of finch that arrived from the mainland about 1 million years ago. Describe how a new finch species may have evolved from the original species of finch that arrived from the mainland.			3. Darwin and Wallace did not know about DNA. Suggest how the discovery of DNA has supported their theories.
Prove I! Darwin observed birds called finches on the Galapagos Islands, 1000 km from the coast of South America. He saw that the birds were similar to, but not the same as, birds he had seen on the mainland of South America. Recent evidence suggests that 13 different species of finch on the islands evolved from 1 species of finch that arrived from the mainland about 1 million years ago. Describe how a new finch species may have evolved from the original species of finch that arrived from the mainland.			4. Describe the process of speciation.
Prove It! Darwin observed birds called finches on the Galapagos Islands, 1000 km from the coast of South America. He saw that the birds were similar to, but not the same as, birds he had seen on the mainland of South America. Recent evidence suggests that 13 different species of finch on the islands evolved from 1 species of finch that arrived from the mainland about 1 million years ago. Describe how a new finch species may have evolved from the original species of finch that arrived from the mainland.			
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Recent evidence suggests that 13 different species of finch on the islands evolved from 1 species of finch that arrived from the mainland about 1 million years ago. Describe how a new finch species may have evolved from the original species of finch that arrived from the mainland.			He saw that the birds were similar to, but not the same as, birds he had seen on the mainland of South America.
Describe how a new finch species may have evolved from the original species of finch that arrived from the mainland.			Recent evidence suggests that 13 different species of finch on the islands evolved from 1 species of finch that arrived from the mainland about 1 million years ago.
(4)			Describe how a new finch species may have evolved from the original species of finch that arrived from the mainland.
(4)			
(4)			
(4)			
(4)			
(4)			
(4)			
(4)			
(4)			
Constict and evolution			(4)
			Genetics and evolution



 4.6.3.3 Key information: In the mid-19th century Gregor Mendel carried out breeding experiments on plants. One of his observations was that the inheritance of each characteristic is determined by 'units' that are passed on to descendants unchanged. Many people did not believe Mendel's theory. The importance of his discovery was not recognised until after his death. State the type of organism Gregor Mendel used to develop his theory. Explain why many people did not believe his theory. Identify what we now know about the 'units' of inheritance Gregor Mendel described. Explain why the importance of his work was not recognised until after his death. MS 1c
Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Cols
Prove It! MS1c In 1866, Gregor Mendel published the results of his investigations into inheritance in garden pea plants. The diagram below shows the results Mendel obtained in one investigation with purple-flowered and white-flowered pea plants. Image: transmission of plants, all with purple flowers Image: transmission of plants, all with purple flowers Self-polination and fertilisation Image: transmission of plants, all with purple flowers Self-polination and fertilisation Image: transmission of plants, all with purple flowers Self-polination and fertilisation Image: transmission of plants, all with purple flowers Self-polination and fertilisation Image: transmission Image: transmissi Image: transmissi </th
MS1c In 1866, Gregor Mendel published the results of his investigations into inheritance in garden pea plants. The diagram below shows the results Mendel obtained in one investigation with purple-flowered and white-flowered pea plants. Image: Purple interval Image: Purple interval <
Purple White Parental generation (P) White Ist offspring generation (F1) A large number of plants, all with purple flowers Self-pollination and fertilisation For purple 224 white 244 white Parental generation (F2)
A large number of plants, all with purple flowers Self-pollination and fertilisation 705 purple 224 white 2nd offspring generation (F ₂)
705 purple 224 white
 (a) (i) Calculate the ratio of purple-flowered plants to white-flowered plants in the F₂ generation.
(1)
Mendel thought that the production of a large number of offspring plants improved the investigation.
Explain why.
(2)



Book Ref.	Spec. Ref.	Fossils and extinction
	4.6.3.5 4.6.3.6 WS 1.3	 Key information: We can learn from fossils how much or how little different organisms have changed as life developed on Earth. Many organisms are now extinct. Fossils can help us learn more about extinct ancestors of some of the organisms alive today.
		1. State what is meant by the term 'fossil'.
		2. Describe how fossils are formed.
		3. Explain why we do not have fossils to give us evidence of how life on Earth began.
		4. State what is meant by the term 'extinction'.
		5. Describe three reasons why an organism may become extinct.
		Prove It!
		Studying fossils helps scientists understand how living things have evolved.
		The diagram below shows a fossilised snake.
		© Peter Menzel/Science Photo Library
		Explain how the fossil in the diagram above may have formed.
		(3)
		Many species of snake have become extinct.
		Give one reason why a species might become extinct.
		(1)
		Genetics and evolution



Book Ref.	Spec. Ref.	Resistant bacteria
	4.6.3.7	Key information:
		 Bacteria can evolve rapidly because they reproduce at a fast rate. Mutations of bacteria can produce new strains which might be resistant to antibiotics.
		- The development of new antibiotics is costly and slow. It is unlikely to keep up with the emergence of new resistant strains.
		1. State what is meant by the term 'mutation'.
		2. Identify the process by which bacteria reproduce. Explain why the offspring are genetically identical to the parent cell.
		3. Describe how the improper use of antibiotics gives rise to resistant strains of bacteria.
		4. Explain why the evolution of antibiotic-resistant strains of bacteria can happen rapidly.
		5. Outline how the rate of development of antibiotic resistant strains of bacteria is reduced.
		 Explain why the development of new antibiotics is unlikely to keep up with the emergence of new resistant strains.
		Prove It!
		Many strains of bacteria have developed resistance to antibiotics.
	MS 1c	The table shows the number of people infected with a resistant strain of one species of
		bacterium in the UK.
		Year 2004 2005 2006 2007 2008
		Number of people infected 3499 3553 3767 3809 4131 with the resistant strain
		(a) Calculate the percentage increase in the number of people infected with the resistant strain between 2004 and 2008.
		Show clearly how you work out your answer.
		Percentage increase =
		(b) Explain, in terms of natural selection, why the number of people infected with the resistant
		strain of the bacterium is increasing.
		/3)
		(Total 5 marks)


18	19	21	53
Ar	\mathbf{K}	Se	T
	17	BC	
Argon	Potassium	Scandium	Iodine

		Genetics and evolution
Boo k Ref.	Spec . Ref.	Classification of living organisms
	4.6.4	 Key information: Traditionally living things have been classified into groups depending on their structure and characteristics in a system developed by Carl Linnaeus. As evidence of internal structures become more developed due to improvements in microscopes, and the understanding of biochemical processes progressed, new models of classification were proposed. Due to evidence available from chemical analysis there is now a three domain system developed by Carl Woese.
		 Outline the Linnaeus system of classification. Describe what is meant by the term 'binomial naming system'. Outline the three domains proposed by Carl Woese. Humans are known as Homo sapiens. State the genus of humans. Explain why classification systems are continually developing.
		Prove It!
		Table 1 shows how a bird called the bluethroat (Luscinia svecica) is classified by biologists. Table 1
		Taxon Name of taxon
		Domain Eukaryota
		Animalia
		Chordata
		Aves
		Passeriformes
		Muscicapidae
		Genus
		Species
		(a) Complete Table 1 by filling the seven blank spaces with the correct terms.



Interdependence Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition



Book Ref.	Spec. Ref.	Communities			
	4.7.1.1	 Key information: An ecosystem is the living parts of their Organisms require organisms require organisms there. Plants compete w Animals compete w Animals compete Interdependence for food, shelter, p the whole community. In a stable community. Explain why plants Bees are pollinator community. Give another example. 	ne interaction of a comm environment. a supply of materials fro ith each other for light, sp with each other for light, sp with each other for light, sp with each other for light, sp means that communities ollination, water etc. If or unity, unity, all the species and cosystem'. a must compete for light. rs. Describe the important mple of interdependence the term 'stable communi-	nunity of living organisms w m their surroundings and c pace, water and mineral in , mates and territory. s of species depend on oth ne species is removed, it c environmental factors are	rith the non- other living ons. her species can affect in balance
	M3 4d	Red squirrels are native to the L Grey squirrels were introduced t Table 2 gives information about	JK. to the UK from the USA over 100 the two types of squirrel. Table 2	0 years ago.	
			Grey squirrel	Red squirrel	
		Population in UK	2.5 million	140 000	
		Main food types	Seeds, nuts, tree bark, birds' eggs, young birds	Cones from coniferous trees, nuts, tree bark, berries	
		Health	Can become immune to parapox virus	Cannot become immune to parapox virus	
		Reproduction	Up to 9 young, twice a year	Up to 6 young, twice a year	
		Survival rate of young in mixed populations	41 %	14 %	
		Length of life	2 – 4 years	Up to 7 years	
		In most parts of the UK the popured squirrels is decreasing. Suggest why. Use information from Table 2 .	ulation of grey squirrels is increa	ising, but the population of	
					(3)



Book Ref. Spec. Ref. Biotic and Abiotic factors 4.7.1.2 Key information: - Non-living factors which affect a community are known as abiotic factors. - Examples include: light intensity (photosynthesis), temperature (enzymes), moisture levels, soil pH and mineral content, wind intensity and direction, carbon dioxide levels (plants), oxygen levels (aquatic animals). - Living factors which affect a community are known as biolic factors. - Examples include: availability of food, new predators arriving, new pathogens, one species outcompeting another so the numbers are no longer sufficient to breed. 1 Outline the difference between biolic and abiotic factors, using examples. 2 Give two factors for which animals may compete. 3. State the process that occurs in animals and plants which requires oxygen. Explain the importance of this process for growth. 4. Give two reasons why plants grow slowly in winter. WS 1.2 Plant plankton are aquatic microscopic organisms that photosynthesise. The graph shows the numbers of plant plankton in the North Sea at different times of the year.
 4.7.1.2 Key information: Non-living factors which affect a community are known as abiotic factors. Examples include: light intensity (photosynthesis), temperature (enzymes), moisture levels, soil pH and mineral content, wind intensity and direction, carbor dioxide levels (plants), oxygen levels (aquatic animals). Living factors which affect a community are known as biotic factors. Examples include: availability of food, new predators arriving, new pathogens, one species outcompeting another so the numbers are no longer sufficient to breed. Outline the difference between biotic and abiotic factors, using examples. Give two factors for which animals may compete. State the process that occurs in animals and plants which requires oxygen. Explain the importance of this process for growth. Give two reasons why plants grow slowly in winter.
 2. Give two factors for which animals may compete. 3. State the process that occurs in animals and plants which requires oxygen. Explain the importance of this process for growth. 4. Give two reasons why plants grow slowly in winter.
Explain the importance of this process for growth. 4. Give two reasons why plants grow slowly in winter. MS 4a Prove It! WS 1.2 Plant plankton are aquatic microscopic organisms that photosynthesise. The graph shows the numbers of plant plankton in the North Sea at different times of the year. Increase Increase
MS 4a Prove It! WS 1.2 Plant plankton are aquatic microscopic organisms that photosynthesise. The graph shows the numbers of plant plankton in the North Sea at different times of the year. Increase Increase
WS 1.2 Plant plankton are aquatic microscopic organisms that photosynthesise. The graph shows the numbers of plant plankton in the North Sea at different times of the year.
Increase Nutrient content of water
Number of plant plankton
Winter Spring Summer Autumn
Use the data and your knowledge of photosynthesis and growth to explain: (a) why numbers of plant plankton were low in winter but increased rapidly during the spring,
(3)
Interdependence



Book Ref.	Spec. Ref.	Adaptations
	4.7.1.4	 Key information: Adaptations are features that enable them to survive in the conditions in which they normally live. These adaptations may be structural, behavioural or functional. Extremophiles live in environments that are very extreme, such as at high temperature, pressure, or salt concentration. Describe how a cactus is adapted to survive in the desert.
		2. Explain how having a large surface area to volume ratio keeps an organism cool.
		3. Describe what is meant by the term 'extremophile', using an example.
		Prove It!
		In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate. Animals and plants have features (adaptations) that allow them to survive in the conditions in which they normally live. Describe how animals and plants are adapted to survive in dry conditions such as deserts. For each adaptation that you give, describe how the adaptation helps the animal or plant to survive in dry conditions. To obtain full marks you should refer to both animals and plants.
		(6)



Book Ref.	Spec. Ref.	Levels of organisation
	4.7.2.1	 Key information: Photosynthetic organisms (plants and algae) are the producers of biomass for life on Earth. Transects and quadrats are used to determine the distribution and abundance of species in an ecosystem. All organisms are part of a food chain: Producer → Primary consumer → Secondary consumer → Tertiary consumer Predators kill and eat other animals. Prey are the animals eaten.
		 The diagram shows a food chain. oak tree caterpillar blue-tit hawk 1. Name the producer in this food chain. State the process that the producer uses to produce glucose. 2. Name the tertiary consumer. 3. Describe, using examples from the food chain, the relationship between a predator and prey. 4. Define the term 'biomass'.
		Prove It!
		Figure 1 shows a food chain containing three organisms.
		Figure 1 (a) (i) In this food chain, name: the predator; the predator; (2) (ii) What is the source of energy for the grass? Draw a ring around one answer. carbon dioxide light nitrates water (1) (iii) Figure 2 shows a pyramid of biomass for the organisms in Figure 1. Write the names of the organisms on the correct lines in Figure 2. Figure 2 (1)



Sc

Κ



		Interdependence
Book	Spec.	How materials are cvcled
Ref.	Ref.	
	4.7.2.2	 Key information: The carbon cycle returns carbon from organisms to the atmosphere as carbon dioxide to be used by plants in photosynthesis. The water cycle provides fresh water for plants and animals on land before draining into the seas. Water is continuously evaporated and precipitated. Microorganisms cycle materials through an ecosystem through the process of decay. As the microorganisms respire, they release the carbon trapped in materials as carbon dioxide into the atmosphere. At the same time, mineral ions are released to the soil.
		1. Give an example of a material that is cycled through an ecosystem.
		 Name the process plants carry out which converts carbon dioxide into organic compounds (glucose). Outline three uses of this glucose in plants.
		3. Name the process carried out by animals and plants that releases carbon dioxide back into the atmosphere.
		4. Describe the role of micro-organisms in the cycling of nutrients.
		Prove Itl
		Some of the leaves from the gerdener's strawherry plant dis
		Some of the leaves from the gardener's strawberry plant die.
		The dead leaves fall off the strawberry plant onto the ground.
		The carbon in the dead leaves is recycled through the carbon cycle.
		Explain how the carbon is recycled into the growth of new leaves.
		(6)



				Interdepen	dence	
Book Ref.	Spec. Ref.			Decompo	osition (biology o	nly)
	4.7.2.3	Key information - Temper biologi - Garde waste growin - Anaero can be	n: rature, wate cal materia ners and far biological m g garden pl obic decay e used to pro	er and availat I. mers try to pro naterial. The c ants or crops. produces me oduce metha	bility of oxygen al ovide optimum co ompost produce thane gas (a grea ne gas as a fuel.	l affect the rate of decay of onditions for rapid decay of d is used as a natural fertiliser for enhouse gas). Biogas generators
		1. Name	the three co	onditions requ	ired for decay.	
		2. Sugge s decay	st how a cor . State what	npost bin cou this compost	Id be designed t is used for.	o provide optimum conditions for
		3. Give a what t	n example of nis mineral io	of a mineral ic on is used for i	on released back n plants.	into the soil during decay. State
		4. Explair	why the ra	te of decay ir	ncreases as oxyge	en availability increases.
		5. Write c produc disadv	word eque tion of met antage.	tion for the pr hane could b	ocess of anaerol e considered eith	bic decay. Suggest why the her an advantage or a
		6. Explair	1 why bioga	s generators r	nust be airtight.	
					Prove Itl	
	MS 1c	A gardener wants to add	compost to the soil	to increase his yield of s	trawberries.	
		The gardener wants to n	nake his own compos	st.		
		(a) An airtight compos	t heap causes anaer	obic decay.		
		Explain why the ga	rdener might be aga	inst producing compost	using this method.	
						(2)
		(b) The gardener finds	this research on the	Internet:		
		'A carbon to nitro	gen ratio of 25:1 wi	Il produce fertile comp	oost.'	
			elow.			7
		Type of material to compost	Mass of carbon in sample in g	Mass of nitrogen in sample in g	Carbon:nitrogen ratio	
		Chicken manure	8.75	1.25	7:1	_
		Horse manure	10.00	0.50	20:1	-
		Peat moss	9.80	0.20	X	
		Determine the ratio	X in the table above).		
				Datia		
				ratio		(1)
		(c) Which type of mate his compost?	erial in the table abov	e would be best for the	gardener to use to make	
		Justify your answe	r.			
				Interdenen	donco	



Book	Spec.	Required practical activity 10 (biology only): Investigate the	effect of tem	perature on the
Rei.	4.7.2.3	The of decay of rest milk by measuring p	n chunge.	
	AT 1, 3, 4, 5	 Key information: As temperature increases, the rate of decay increases enzyme activity increases until an optimum temperature. The fall in pH in natural decay would be due to the pro- When lactase has been added, the fall in pH is due m fatty acids. Temperature can be controlled using a water bath. 	s. This is becc ure is reache oduction of I ainly to the p	ause the rate of d. actic acid. production of
	WS 2.3	 Name the piece of equipment that should be used to temperatures. 	heat the mi	k to different
		2. Describe why the pH of milk decreases naturally over	time.	
		3. Name the piece of equipment that could be used to	measure pH	change.
		4. Using your knowledge of decay, explain why fresh mil	k is kept in th	e fridge.
		Prove It!		
	WS 3.1, 3.7	 Identify the independent and dependent variables in Explain, as fully as you can, the results shown in table 2 	this investigo	ation. Table 2 f temperature
			Temperature in °C	Time taken to digest lactose in minutes
			25	20
			30	14
			35	11
		2 At what to paper at the way do not the	40	6
		5. Al what temperature would milk decay the fastest?	45	29
			50	No digestion
		 Define the term 'precision'. Describe how to identify a temperature. Describe, as fully as you can, how you would draw a g table 2. 	ı more precis graph to disp	e optimum lay the data in



Book Ref.	Spec. Ref.	Impact of environmental change (biology only - HT only)
	4.7.2.4	 Key information: Environmental change affects the distribution of species in an ecosystem. These changes include temperature, availability of water and composition of atmospheric gases. These changes can be seasonal, geographical or caused by human interaction.
		1. Outline how deforestation affects the composition of atmospheric gases.
		2. Suggest why not all animal species are able to live in the Arctic.
		3. Many bird species migrate during the winter. Explain why they do this.
		Drove Itl
		Prove II!
		Chinstrap penguins live mainly in the sea around the ice. Since 1965 the number of Adelie penguins has decreased by 6 million.
		Figure 2 shows changes to the ice around the Antarctic over the past 50 years.
		Figure 2
		1965 2015 Cee Antarctic Sea Control Sea
		(i) Use information from Figure 2 to explain why the number of Adelie penguins has decreased since 1965.
		(2)



		Interdependence
Book Ref.	Spec. Ref.	Biodiversity
	4.7.3.1	 Key information: Biodiversity is the variety of all the different species of organisms on Earth, or within an ecosystem. A great biodiversity ensures the stability of ecosystems by increasing the availability of food and shelter for organisms. Many human activities, such as deforestation, are reducing biodiversity. Only recently have measures been taken to try and stop this reduction. One way is carbon sequestration.
	WS	1. Define the term 'biodiversity'.
	1.4	2. Suggest why deforestation causes a reduction in biodiversity. Explain the negative impact of this to human populations.
		3. Outline one way in which carbon can be 'sequestered'. Give a reason why carbon sequestration is important.
		Prove It!
		Deforestation affects the environment in many ways.
		(a) Deforestation increases the amount of carbon dioxide in the atmosphere.Give two reasons why.
		1
		2
		(2)
		(b) Deforestation also results in a loss of <i>biodiversity</i> .
		(i) What is meant by <i>biodiversity</i> ?
		(1)
		(ii) Give two reasons why it is important to prevent organisms becoming extinct.
		1
		2
		(2) (Total 5 marks)



		Interdependence
Book Ref	Spec. Ref	Waste management
	4.7.3.2	 Key information: 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. Pollution kills plants and animals which can reduce biodiversity. Water pollution can occur from sewage, fertiliser or toxic chemicals. Air pollution can occur from smoke and acidic gases. Land pollution can occur from landfill and from toxic chemicals.
		1. Describe why pollution can result in a loss of biodiversity.
		2. Name two human activities which result in air pollution.
		3. Sewage reduces the concentration of oxygen in water. Explain why this results in a loss of biodiversity.
		4. Suggest how we can reduce the amount of land pollution.
		5. Explain why waste management is becoming more important.
		Prove It!
		The diagram shows a village and its surroundings. Image: state of the
		oxygen pesticides sewage sulphur dioxide
		The air might be polluted by from the industrial site.
		by from the farmland.
		(3) (b) The owners of the quarry want to make it larger.
		Give one effect that this might have on wild plants and animals that live near the quarry.
		(1) (Total 4 marks)



		Interdependence
Book Ref	Spec. Ref	Land use
KCI.	4.7.3.3	 Key information: Humans reduce the amount of land available for other animals and plants by building, quarrying, farming and dumping waste. Peat bogs are wetland areas made up of partially decomposing material. Peat is used as garden compost because it contains a high concentration of mineral ions. The destruction of peat bogs results in a loss of biodiversity. The decay or burning of peat releases carbon dioxide into the environment.
	WS 1.4, 1.5	 Identify four ways in which humans reduce the amount of land available for other animals and plants. Explain why farmer often use post as a fortiliser.
		2. Describe why tarmers offen as a pear as a termiser.
		3. Describe why the burning of pear contributes to global warming.
		 Evaluate (consider the reasons for and against) the use of peat as a fertiliser for growing crops.
		Maths skills
	WS 3.5	Human activities have many effects on our ecosystem. The graph shows the volume of peat compost and peat-free compost used in gardening from 1999 to 2009.
		Volume used in thousands of m ³
		(a) Describe the trends shown in the graph.
		(b) What effect does the destruction of peat bogs have on the gases in the atmosphere?
		(1)



		Interdependence
Book Ref.	Spec. Ref.	Deforestation
	4.7.3.4	
		 Key information: Large-scale deforestation in tropical areas has occurred in order to provide land for cattle and rice fields, and grow crops for biofuel.
	WS 1.4	1. Describe why deforestation has occurred in tropical areas.
		2. Evaluate (consider the reasons for and against) the carrying out of large-scale deforestation in order to provide land for cattle and rice fields.
		3. Explain , using your knowledge of the carbon cycle, why deforestation affects the composition of atmospheric gases.
		Derver III
		Clearing forests and replacing the forests with palm oil trees to produce fuel for motor vehicles will affect the composition of the atmosphere.
		Explain how.
		(5)



		Interdependence
Book Ref.	Spec. Ref.	Global warming
	4.7.3.5 WS 1.6	 Key information: Global warming is the observed increase in the average surface temperature due to the effect of greenhouse gases. Increasing levels of the two main greenhouse gases, carbon dioxide and methane, are contributing to global warming. Scientific publications are always peer-reviewed. Scientists review each other's work regularly in order to understand more about global warming and climate change. During this process, scientists try and repeat each other's work in order to check its validity and give each other feedback.
		 Describe, using examples, the consequences of global warming for biodiversity. Give three reasons why the levels of carbon dioxide and methane in the atmosphere are increasing. Describe the process of peer-review. Explain why it is important.
		Prove It!
	WS 1.4	Temperature and in carbon dioxide concentration in the earth's atmosphere butween 1860 and 1902.



				Interdepend	dence		
Book Ref.	Spec. Ref.			Mainta	ining biodiver	sity	
	4.7.3.6	 Key information: Scientists and concerned citizens have put in place programmes to reduce the negative effects of humans on ecosystems and biodiversity. These include breeding programmes for endangered species, protection and regeneration of rare habitats, re-introduction of hedgerows in agricultural areas where farmers grow only one type of crop, reduction of deforestation and carbon dioxide 					
		1) Exp	lain why breedin	g programmes a	are important	for maintaining biodiversity.	
		 2) Sug bio 3) Exp 	gest why rare hc diversity. Iain why hedaen	ibitats are protec	cted. Describe	e the effect of this on global ant for maintaining biodiversity.	
		4) Giv ber	 4) Give three examples of materials which can be recycled. Outline two environmental benefits of recycling. 				
					Prove It!		
	WS 14	The table 2004 to 20	below shows how the mass 012.	of household waste in the	UK has changed from		
		Year	Total mass of household waste in thousands of tonnes (including total household recycling)	Total mass of household recycling in thousands of tonnes	Percentage of household waste recycled		
		2004	25 658	5785	22.5		
		2006	25 775	7976	30.9		
		2008	24 334	9398	38.6		
		2010	23 454	9733	40.0		
		2012	22 643	9782	43.2		
		The UK In a 'zer possible A news succes Use info newspa	government has be ro waste economy', e. paper concluded th sful.' prmation from the ta per's conclusion.	een encouraging a we reduce, reuse at: 'The governme able to describe the	'zero waste eco and recycle as r ent's 'zero wast e reasons for and	nomy'. nuch waste as te economy' has been d against the (4)	



		Interdependence
Book Ref.	Spec. Ref.	Trophic levels (biology only)
	4.7.4.1	 Key information: The trophic level of a food chain is the position it occupies in a food chain. They can be represented by numbers. For example, level 1 represents producers (plants and algae) which make their own food using energy from the sun. Decomposers break down dead plant and animal matter by secreting enzymes into the environment. Small soluble molecules then diffuse into the micro-organism and are used in respiration.
		Grass \rightarrow Grasshopper \rightarrow Bluebird \rightarrow Snake \rightarrow Owl
		Decomposers
		 Identify the primary consumer in this food web. Identify the trophic level occupied by the owl. Identify two carnivores in this food web. Describe why the owl is known as an 'apex predator'. Explain the importance of decomposers in the food web.
		Prove It!
		 (a) (i) Write down the name of the producer in this web. (ii) Write down the names of two organisms which are prey in this web.
		(3) (b) Humans are removing large numbers of the cod. Some scientists argue that this could lead to a decrease in the numbers of squid and penguins. Others argue that the numbers of squid and penguins will stay the same. Carefully explain each argument. Why they might decrease. Why they might stay the same. (a) (b) Humans are removing large numbers of squid and penguins will stay the same. (b) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins will stay the same. (c) Humans are removing large numbers of squid and penguins are removed numbers of squid aremoved num
		(2)



	Interdependence				
Book Ref.	Spec. Ref.	Pyramids of biomass (biology only)			
	4.7.4.2	 Key information: Pyramids of biomass are constructed to represent the relative amount of biomass in each level of a food chain. Trophic level 1 (producers) is always at the bottom of the pyramid. Level 4 Level 3 Level 2 			
	WS 1.2 MS 2c	 Draw a pyramid of biomass to represent the following food chain: Grass → Grasshopper → Bluebird → Snake Identify what organisms in tropic level 3 eat. Name the type of feeder they are. (carnivore, herbivore, top carnivore) 			
	N 4 6 0 -	Prove It!			
		 (a) The food chain for the wheat field is: Wheat grains → Field mice → Red kites What is the source of energy for the food chain? (1) (b) The table shows the data the scientists collected. 			
		Organism Estimated number in the field Biomass of one organism in kg Total biomass for field in kg			
		Fallen wheat grains 40 000 0.0006 24.0			
		Red kites 2 1.0			
		Field mice 200 0.04			
		 (i) Complete the table by calculating the total biomass of red kites and of field mice. Write your answers in the table. (2) (ii) Use data from your completed table to draw a pyramid of biomass for the food chain shown in the table. You should label each layer of your pyramid. 			
		(3)			



		Interdependence
Book Ref.	Spec. Ref.	Transfer of biomass (biology only)
	4.7.4.3	 Key information: Producers (plants and algae) transfer just 1% of the energy received from light into glucose. This is because most of the light is reflected from the leaves or does not hit the chlorophyll molecules. Energy is lost at every trophic level due to excretion of faeces and urea, and respiration (in order to release energy to keep warm or move). During respiration, energy is lost as carbon dioxide and water.
		 Calculate the total amount of energy received by the producers. Explain why most of this energy was not transferred to primary consumers. Calculate the efficiency of the energy transfer between the primary and secondary consumer. Describe three ways in which energy is lost by secondary consumers. Suggest what happens to the number of organisms at each trophic level and why.
		Prove It!
		Some snails ate some lettuces. The lettuces contained 11 000 kJ of energy. Only 10% of this energy was transferred to the snails. Calculate the energy transferred to the snails from the lettuces.
		Energy = kJ (1)
		Give one reason why only 10% of the energy in the lettuces is transferred to the snails.
		Tick one box.
		The lettuces carry out photosynthesis The snails do not eat the roots of the lettuces
		Not all parts of a snail can be eaten (1)



				Interde	pendence	
Book	Spec.			Factors affect	ting food security (biology only)	
Ket.	Ket .					
		Key informo	ation:			
		- Foo - Mar	 Food security is having enough food to feed a population Many biological factors are threatening food security, so sustainable methods 			
		mus	t be tol	Una to teea all pe	eopie on Earrn.	
		1. Ider	ntify thre	e factors that a	re threatening food security:	
		2. Des fam	cribe oi ine.	ne example of ho	ow environmental change can cause widespread	
		3. Des quir cou	cribe w noa in th ntries.	hy changing die ne developed wo	ts, such as increased consumption of avocados and orld, are threatening food security in developing	
		4. Sug	gest two	o sustainable me	thods that could be used to feed all people on Earth.	
		A nowcoopor room	stad that			
		'Food security is	a serious r	problem in remote comm	unities in Canada.	
		This is because	Aboriginal	communities are eating fe	wer traditional foods.'	
		One traditional for	od eaten by	Aboriginal communities in C	Canada is seal.	
		Look at the table t	below			
			Year	Number of seals caught in thousands		
			2004	362		
			2005	316		
			2006	348		
			2007	224		
			2008	215		
			2009	91		
			2010	67		
		Calculate the perc	entage (%)	decrease in the number of	seals caught from 2004 to 2010.	
			Decrea	ase in seals =	%	
		The excelusion in	the period	normight not be served	(2)	
		Suggest two race	ons why	per mignt not be correct.		
		1	ons why.			
		2				
					(2)	



		Interdependence
Book Ref.	Spec. Ref.	Farming techniques (biology only)
	4.7.5.2 WS 1.3	 Key information: The efficiency of food production can be improved by restricting energy transfer from food animals to the environment. This can be done by limiting their movement and by controlling the temperature of their surroundings. Some animals are fed high protein foods to increase growth. Some people have ethical objections to some modern intensive farming methods.
		1. Identify three ways in which the efficiency of food production can be increased.
		 Suggest why some people have ethical objections to modern intensive farming methods.
		Evaluate the advantages and disadvantages of keeping cows inside in warm barns.
		Prove It!
		Food security is when a population has enough food to stay healthy.
		Lack of food security is a global problem.
		One way to maintain food security is to increase the efficiency of food production.
		The diagram below shows how some pigs are farmed using intensive methods.
		© Ingram Publishing/Thinkstock
		(a) Some people think the farming methods shown in the diagram above are unethical.
		Suggest two other possible disadvantages of intensive farming methods.
		2
		(4)



		Interdependence
Book Ref.	Spec. Ref.	Sustainable fisheries (biology only)
	4.7.5.3	 Key information: Fish stocks in the oceans are declining. It is important to maintain fish stocks at a level where breeding continues or certain species may disappear altogether in some areas. Control on net size and the introduction of fishing quotas play important roles in conservation of fish stocks at a sustainable level. Describe why it is important for biodiversity to maintain fish stocks.
		 Describe within a important for blockversity to maintain fish stocks. Describe how net size and mesh size should be controlled. Explain why these measures help maintain fish stocks.
		3. Outline what is meant by the term 'quota'.
		Prove It!
	WS 1.4	The map shows pie charts, A , B , C and D , that give information about fisheries in some of the seas around Europe. Image: Control of the sease around Europe. Image: Control of the sease around the sease around of overfishing?
		(1) (b) It is important to maintain fish stocks high enough for breeding to continue. Give the reason why. (1) (c) Give two ways fish stocks can be conserved. (1) (2)
		(Total 4 marks)



		Interdependence
Book Ref.	Spec. Ref.	The role of biotechnology (biology only)
	4.7.5.4	 Key information: Genetic modification of crops is one solution to meet the demands of the growing human population. This is used to produce more food or food with an improved nutritional value (golden rice). The fungus <i>Fusarium</i> is useful for producing mycoprotein, a protein-rich food suitable for vegetarians. The fungus is grown on glucose syrup, in aerobic conditions, and the biomass is harvested and purified.
		Steam inNutrients inExhaust outletNutrients inCoolingCoolingCoolingWater jacketStirring paddlesStainless steelStainless steelAir inOutlet for productOutlet for productStainless product once it leaves the outlet.
		 Describe the process of genetic modification of crops. Describe the role of bacteria in the production of human insulin.
		 (a) Bubbles of air enter the fermenter. Give two functions of the air bubbles. 1
		(1) (c) The fermenter is prevented from overheating by the cold water flowing in through the heat exchanger coils at C. Name the process that causes the fermenter to heat up.
		(d) It is important to prevent microorganisms other than <i>Fusarium</i> growing in the fermenter.(j) Why is this important?
		(ii) Suggest one way in which contamination of the fermenter by microorganisms could be prevented.
		(1)



Book Ref.	Spec. Ref.	The role of biotechnology (biology only)
	4.7.5.4	 Key information: Genetically modified bacteria produce human insulin. When harvested and purified this is used to treat people with diabetes.
		1. Name the ring of bacterial DNA which is modified to contain human insulin.
		2. State the role of insulin in humans.
		 Describe why the genetically modified bacteria is grown in a culture medium. Explain why this has to be harvested and purified.
		4. State the type of diabetes (type 1 or 2) that can be treated with insulin.
		Prove It!
		Insulin is now made by a biotechnological process. A description of the process is given below. Complete the gaps in the sentences.
		(a) The first step in the biotechnological process is that a special enzyme is used to cut
		the insulin
		In a separate operation, a ring of bacterial
		using a special enzyme.
		These two pieces of genetic material are combined together to form a new plasmid
		ring which is inserted into a bacterium.
		(b) Explain why large quantities of insulin are produced when this bacterium is put into a
		culture medium.
		(2)
		(c) Before insulin was made in this way, it could only be obtained from sheep and pigs. Suggest two reasons, other than preventing the exploitation of animals, why it is better to obtain insulin by genetic engineering than from animals.
		1
		2
		(2)
		(Total 7 marks)



Microbes and Health Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition



Book Ref.	Spec. Ref.		The human digestive system								
	4.2.2.1	 Key information: The digestive system is an organ system where several organs work together to absorb and digest food. Digestive enzymes convert large insoluble molecules into smaller soluble ones so they can be absorbed into the blood stream. 									
		Complete the table to summarise the role of the organs in the digestive system: Organ Role									
		Salivary glanas Oesophagus Stomach	Salivary glands Oesophagus Stomach								
		Liver Pancreas									
		Large intestine 2. What does	a digestive enzym	e do?							
		3. Complete	the table about er	nzymes:							
		Enzyme	Large insoluble molecule the enzyme breaks down	Small soluble molecule(s) that are formed	Where the enzyme is produced	Where the enzyme works					
		Carbohydrase									
			Fats (lipids)								
		4 Explain op	ruma action using t	Amino acids							
		5. Describe the 2 functions of bile and state where it is made and where it is stored.									
				Prove It!							
		A student has ec	iten a steak for d	inner. The steak co	ontains protein ai	nd fat.					
		(i) Describe how the protein is digested. (3)									
		(ii) E	Explain two ways i	in which bile helps	the body to dig	est fat . (4)					
			Microbes	and Health							



Book Ref.	Spec. Ref.	Required practical 3 (biology: required practical 4): Use qualitative reagents to test for a range of carbohydrates, lipids and proteins.						
	4.2.2.1	1. Outlir	ne how you wo	ould prepare a sample of solid food fo	r a food test.			
	AT2,8	2. Complete the table to summarize the 4 feed tests:						
		Test	What type does it test for?	What is the method?	What does the positive result look like?			
		Benedict's						
		lodine solution						
		Biuret						
		Sudan III						
	14/50 4		arrando in this.	Risk Assessment	riaka anal havu ta			
	WS2.4	minimise ther	n.	experiment along with the associated	nsks and now to			

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Book Ref.	Spec. Ref.	Required practical 4 (biology: required practical 5): Investigate the effect of pH on the rate of reaction of amylase enzyme.
	4.2.2.1 AT1,2,5,8 WS2.1 WS2.2 WS2.5	1. Outline a method for this practical that uses a continuous sampling technique.
		2. Suggest a hypothesis for the experiment outlined above.
		 Identify 3 possible sources of error in the experiment and identify how you would control or monitor them.

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	Microbes and Health									
Book Ref.	Spec. Ref.		Coronary heart disease: a non-communicable disea							
	4.2.2.4	1. Describ heart d	someone who has coronary							
		2. Describ used to	faulty valve and the methods							
		3 Comple	ate the table to summarise some treatme	ats for CHD.						
		Treatment	Description of treatment	When it is used						
		Statins								
		Stents								
		Mechanical								
		biological valves								
		Transplant								
			Prove It!							
		Explain how the	build-up of fatty material can damage the heart.							
		Describe how st	atins can help to reduce deaths from CHD.	(4)						







	Microbes and Health							
Book Ref.	Spec. Ref.	Cancer						
	4.2.2.7	1. Describe what is happening to cells in someone with cancer.						
		2. What is a benign tumour?						
		3. How are malignant tumours different to benign tumours?						
		4. Suggest three factors that are linked with an increased risk of getting cancer.						
		Prove It!						
		(b) Why can cancers grow very large?						
		Tick one box.						
		Cancer cells are specialised						
		Cell division is slow						
		Cell division is uncontrolled						
		(c) Give one factor which increases the risk of getting cancer.						
		(g) Suggest two reasons why the survival rates for all cancers have increased.1						
		2						



Book Ref.	Spec. Ref.	Communicable Diseases
	4.3.1.1	 Key information: Pathogens are microorganisms that can cause disease. They can infect plants or animals and can be spread by direct contact, water or air.
		1. Define the term 'pathogen'.
		2. State the names of the 4 types of pathogen.
		3. Suggest 2 ways the spread of disease can be reduced or prevented.
		4. How do bacteria make you feel ill?
		5. How do viruses make you feel ill?
		Prove it!
		 b) How do pathogens make you feel ill? (2)
		2. a) Give two ways in which diseases are spread from one person to another. (2)
		b) Give two ways in which diseases are spread from one plant to another. (2)
		c) For each method given in part a) and part b), explain how the pathogens are passed from one organism to another. (4)



Book Ref.	Spec. Ref.			Viral	and Baci	erial Diseases	5				
	4.3.1.2 4.3.1.3	Key information - The flu examp - Salmor transm	 Key information: The flu (influenza), measles, HIV and tobacco mosaic virus (TMV) are all examples of viral diseases. Salmonella which causes food poisoning and Gonorrhoea (a sexually transmitted infection) are caused by bacteria. 								
		1. Complete the table about viral diseases.									
		Disease h	ease Affects humans or plants? How is it spread?				read?	How can it be prevented or treated?			
		HIV									
		TMV				N/A		N/A			
		2. Complete the table about bacterial diseases.									
		Disease	Symp	toms	How is	it spread?	How co	an it be prevented or treated?			
		Salmonella									
		Gonorrhoea									
					Prov	e †!					
		TMV destro Explain hov	oys chloropl w this could	lasts in th I affect the	e leaf. e growth	of the plant.					
								(3)			



Book Ref.	Spec. Ref.			Fu	ungal and Proti	st Diseases			
	4.3.1.4 4.3.1.5	 Key information: Rose black spot is a fungal disease affecting plant growth. Malaria is caused by protists. 							
		1. Co	mplete the	e table abo	ut fungal and p	protist diseas	es.		
		Disease	Affects humans or plants?	Caused by protist or fungus?	Symptom	s H sş	ow is it pread?	How can it be prevented or treated?	
		Rose black spot							
		Malaria							
					Provel	t!			
		Pathogens	cause infe	ctious diseas	es in animals an	d plants.			
		(a) Drav	v <mark>one l</mark> ine fr	om each dise	ease to the type	of pathogen t	hat causes th	ne disease.	
			Dise	ease		Type of	pathogen		
						Bact	erium		
			Gonor	rrhoea		[7	
						Fur	ngus		
			IVIAI	ana		Pro	otist	7	
			Mea	sles					
						Vi	rus		

	Microbes and Health						
Book Sp Ref. R	pec. Ref.	Human Defence Systems					



Combined Science Trilogy Revision Booklet

4.3.1.6	1. Comple	ete the table to summarise the detence systems ot the human bo	ody:					
	Body Part	How it defends against pathogens						
	Skin							
	Nose							
	Trachea							
	and bronchi							
	Stomach							
	2. Describ pathog	e the 3 ways which white blood cells defend the body against ens.						
		Prove It!						
	Some parts of the human body have adaptations to reduce the entry of live pathogens.							
	Look at Figu	ro 1						
	LOOK at Figu							
		Figure 1						
		Trachea						
	Explain how	he trachea is adapted to reduce the entry of live pathogens.						
			(3)					

Microbes and Health		
Book Ref.	Spec. Ref.	Vaccination


Book Ref.	Spec. Ref.	Antibiotics and Painkillers
		Microbes and Health
		3. What is the advantage of protecting a large proportion of the population against measles? (1)
		2. Vaccination against measles will not protect a child against rubella. Why? (1)
		 More measles antibodies are produced after the infection than after the vaccination. 1. Describe other differences in antibody production after infection compared with after vaccination. (3)
		(i) A few weeks after the vaccination, the child becomes infected with measles viruses from another person. The graph shows the number of measles antibodies in the child's blood from before the vaccination until after the infection. Image: the provide state of the person of the
		Prove It!
		 Evaluate the idea that it should be compulsory for all parents to get their child vaccinated.
		2. Describe how a vaccination protects a person from becoming infected by a specific pathogen.
		 Vaccinations work by introducing small amounts of dead/inactive pathogens into the body causing the white blood cells to respond. 1. What does a vaccination contain?
		 A vaccine prevents an individual becoming infected with and spreading a specific pathogen.
	4.3.1.7	 Key information: Spread of pathogens can be reduced by vaccinating a large amount of the population



4.3.1.8	1.	What is an antibiotic? Give an example.	
	2.	Why are doctors being encouraged to reduce the amount of antibiotics the are prescribing?	у
	3.	Why can antibiotics not be used to treat the flu?	
	4.	Why is it difficult to create a drug that kills the flu?	
	5.	What is a painkiller? How is it different to an antibiotic?	
		Prove It!	
	Antibi	otics are used to treat bacterial infections, but not viral infections.	
	(a)	Explain why antibiotics are not effective against viral infections.	
	(b)	New strains of bacteria have developed that are resistant to antibiotics. There is no effective treatment against these resistant strains. What must be done to make sure we will be able to treat bacterial infections in the future?	(2)
			(2)



	Microbes and Health								
Book Ref.	Spec. Ref.	Disc	overy and development of dr	ugs					
	4.2.1.0	1. Complete the table to	show where some of today's	drugs originated from.					
	4.3.1.9	Name of Drug	What is it used to treat?	Where did it originate from?					
		Digitalis							
			Pactorial infactions	Willow					
		2. State 3 factors drugs a what each of these te	re tested for before being give rms mean.	en to the public. Explain					
	3. What happens in pre-clinical testing?								
		4. Outline what happens	in clinical trials.						
	5. Clinical trial results must be peer-reviewed by independent scientists. Who independent scientists and why must this work be peer reviewed?								
			Prove It!						
		After the outbreak began, drug compar	nies started to develop drugs and vaccine	es for EVD.					
		A drug has to be thoroughly tested and	A drug has to be thoroughly tested and trialled before it is licensed for use.						
		Testing, trialling and licensing new drug	gs usually takes several years.						
		Draw one line from each word about d	rug testing to the definition of the word.						
		Word about drug testing	Definition						
		Dose	effects making the person ill]					
		Efficacy The and	concentration of the drug to be used how often the drug should be given]					
		Toxicity	other the drug works to treat the illness	(2)					
		The results of drug testing and drug	trials are studied in detail by other scie	entists.					
	Only then can the results be published by the drug company. Suggest one reason why the results are studied by other scientists.								
				(1)					



	Microbes and Health					
Book Ref.	Spec. Ref.	Producing monoclonal antibodies and their uses (biology only - HT only)				
	Triple and HT only 4.3.2.1 4.3.2.2	 What is a monoclonal antibody? How are monoclonal antibodies produced? 				
		3. Complete the table to explain how monoclonal antibodies are used: Use How does it work? Pregnancy tests Detecting Detecting pathogens in the blood Identifying specific molecules in a tissue Treating cancer 4. Why are monoclonal antibodies not being used as widely as scientists first thought they would be?				
		Prove It!				
		Figure 2 shows the parts of a pregnancy test strip.				
		Figure 2 4. Control window: Immobilised antibodies specific to the mobile antibodies from the reaction zone. 3. Result window: Immobilised antibodies specific to HCG here. 2. Reaction zone: There are mobile antibodies specific to HCG here. These antibodies can move and have blue dye attached to them. 1. Urine applied here. The pregnancy test strip will show a positive test result when a woman is pregnant. Explain how the pregnancy test strip works to show a positive result.				



		Microbes and Health					
Book Ref.	Spec. Ref.	Detect	(biology only - HT only)				
	HT and triple only 4.3.3.1	 List 7 war List 3 war Other the 	an be made. t infected? Give an example.				
		4. Complet deficient	e the table to summarise the problems cy:	plants have with mineral			
		lon that is deficient	Problem caused	Process interfered with			
		Nitrate					
		Magnesium					
			Prove It!				
		A gardener is look (a) Some of the Give two wa 1 2 (b) Plants can b Describe the • nitrate • magne Nitrate defice Magnesium	ing at the plants in his greenhouse. plants have a disease. ys the gardener could identify the pathogen infe ecome unhealthy if they do not have essential r e appearance of plants with: e deficiency esium deficiency. ency	(2) nineral ions.			
				(2)			



	Microbes and Health						
Book Ref.	Spec. Ref.	Plant defence responses					
	4.3.3.2	 Describe in detail 3 physical defence responses that plants have to resist invasion of microorganisms. 					
		2. Describe 2 chemical plant defence responses.					
		 Suggest 3 mechanical adaptations plants may have to defend against being eaten by animals. 					
		Prove It!					
		Plants have adaptations to help defend themselves and to help them survive.					
		Figure 1 shows a nettle plant.					
		Figure 1					

Graph drawing





Top tips for getting full marks in graph-drawing questions:

1. Axes should be drawn in pencil.

2. Labels (including units!) should only be written in pen when you are sure of them.

3. Your scale should be even – 0.1, 0.2, 0.3... or 10, 20, 30... or 100, 200, 300 **not** 18, 22,13.

4. When you draw a bar chart the bars should be of equal width.

5. If you draw a line graph then a line or curve of best fit should show the pattern of the points – they should not be connected dot to dot.

6. Your graph needs to take up over half of your graph paper. If it doesn't then you should redo your scale.

Important terms

Independent variable: this is the variable you have chosen to change. **These** are always drawn on the x-axis.

Dependent variable: this changes when you have changed the independent variable. It depends on the independent variable. **These are always drawn on the y-axis.**

Categoric variable: this is the names of groups such as eye colour or type of energy resource. You draw a **bar chart** to represent this type of variable.

Continuous variable: this is data such as temperature or time which can be any value. You draw a **line graph** to represent this type of variable.



Graph drawing practice

1. Bar chart

A student carried out a survey to find out the blood group of each student in Year 11. He calculated the % of students in each blood group, as shown in the table below.

Blood group	% students
А	41
В	9
AB	4
0	46

Plot a bar graph of the data shown above.

						-	
	designation in the					and the second sec	and and an other states of the state of the
			to be to be to be			-	
					_	_	
							Contraction in the local data
						-	
and and and and and and		and the second s					and the local division of the local division
				1 1 1 1 1		_	
the second se						and the second se	the second s



Prove it!

(a) The volume of blood pumped out of the left ventricle at each beat was measured for a person during six different activities. These activities showed an increasing energy demand, with rest requiring the least energy and rowing a boat the most. The results of these measurements are shown on the bar chart.



(i) The pulse rate was also measured for the person during the same activities. The table shows the results that were obtained.

Activity	Pulse rate in beats per minute
Rest	70
Writing	85
Cleaning the floor	100
Wallpapering	120
Walking fast	132
Rowing a boat	153



On the graph paper below draw a bar chart of the results obtained for the measurements of the pulse rate.



(2)

(ii) Undertaking activities with increasing energy demand has an effect on the volume of blood pumped from the left ventricle (per beat) and on the pulse rate. What do the bar charts show these effects to be? Use only information shown in the bar charts in your answer.





2. Line graph

A student investigated the effect of temperature on the rate of photosynthesis.

Her results are shown in the table below.

Temperature in °C	Number of bubbles produced in one minute
5	7
10	15
15	21
20	24
25	24

Draw a line graph of the data shown above.





Prove it!

The table shows the effect of pH on the activity of an enzyme which catalyses the breakdown of protein.

рН	1.0	2.0	3.0	4.0	5.0
Rate of formation of product in mmol per minute	10.5	23.0	10.5	2.5	0.0

- (b) Draw a graph of the data in the table.
- (b) Draw a graph of the data in the table.



(1)



(C)	(c) The enzyme is produced by the human digestive system.				
	(i)	At what pH does this enzyme work best?	<mark>(1)</mark>		
	(ii)	Suggest which part of the digestive system produces this enzyme.			
			(1)		
(d)	Why	y is it necessary to break down proteins in the digestive system?			
		(Total 4)	(3) 0 marks)		
		(Total II	inarks)		



3. Pie chart

The table below shows the world energy demand and sources of energy in 2013.

Energy source	%	Calculation	Degrees of a circle (°)
Coal	31	(³¹ / ₁₀₀) x 360	112
Gas	24		
Oil	31		
Nuclear	4		
Hydroelectricity	7		
Other renewables	3		

Draw a pie chart of the data shown above.

Help! How do I work out the size of each part of the pie chart?

- To draw a pie chart, we need to represent each part of the data as a proportion of 360, because there are 360 degrees in a circle.
- For example, if 31% of world energy demand comes from coal, we will represent this on the circle as a segment with an angle of: $(31/100) \times 360 = 111.6$, or 112° .
- Complete the additional columns of the table shown in red above.
- Once you have done this, check that all the values you have calculated add up to 360°!

Now draw your pie chart!





Prove it!

Way in which water is lost	Percentage of total	
Breath	15	
Faeces	5	
Sweat	50	
Urine	30	

The table shows how much water is lost in different ways from a student's body.

(a) Complete the pie chart.

One part has been done for you. Remember to label the pie chart.





(b) The table is about waste products which are removed from the student's body.

Complete the table by using the correct words from the box.

amino acids breath circulation digestion fatty acids glucose respiration sweat urine

Waste product	How it is produced	How it leaves the body
carbon dioxide	by	in
urea	from	in





Reflections Page

Each time you come across something you find hard, write it down here and ask your teacher to help you with it.

Topic I Found Hard	Page Number	What was difficult about this?	Tick when you have got help from your teacher