Question	Answer
1. Name the characteristics of eukaryotic cells.	Cell membrane, cytoplasm and genetic material enclosed in a nucleus.
2. Name the characteristics of prokaryotic cells.	 Smaller than eukaryotic Cytoplasm and cell membrane surrounded by cell wall Genetic matrial is not enclosed in a nucleus (singal loop or plasmids)
3. Name the parts of an animal cell.	 Nucleus Cytoplasm Cell membrane Mitochondria Ribosomes
4. Name the additional parts of a plant cell.	 Chloroplasts Permanent vacuole filled with cell sap Cell wall made of cellulose
5. Why are sperm specialised?	 Long tail Middle section full of mitochondria An acrosome with enzymes Large nucleus containing genetic information
6. Why are nerve cells specialised?	 Lots of dendrites for connections An axon to carry impulse Nerve endings have lots of mitochondria to produce neurotransmitters.
7. Why are muscle cells specialised?	 Special proteins that contract Lots of mitochondria for energy They store glycogen – a chemical needed for respiration
8. Why are root hair cells specialised?	 Large surface area Large vacuole to aid osmosis Lots of mitochondria for active transport of mineral ions
9. Why are xylem cells specialised?	
10. Why are phloem cells specialised?	 Sieve plates to allow easy flow of water Surrounded by companion cells with lots of mitochondria to move dissolved substances

11. What is cell differentiation?	Cells getting different sub-cellular structures so they are adapted to a certain role.
12.When does cell differentiation happen?	 Animal cells – mainly early Plant cells (some) – all through life
13.Describe the history of the microscope.	 The first light microscopes developed in mid 17th Century Electron microscope developed in 1930s
14.What advantages does an electron microscope have over a light microscope?	 Higher magnification Higher resolution Therefore greater understanding of sub-cellular structures
15. What is the equation for working out magnification?	Magnification = <u>size of image</u> size of real object
 16. Describe the characteristics of bacteria that make them suitable for investigating the action of antibiotics/disinfectants 17. How do you prepare an uncontaminated bacteria culture using aseptic techniques 	 Bacteria multiply by simple cell division (binary fission) This can happen once every 20 minutes In the presence of nutrients and a suitable temperatureey can form colonies on agar plates Petri dishes and culture media must be sterilised before use Inoculating loops used to transfer microorganisms to the media must be sterilised by passing them through a flame The lid of the petri dish should spend a limited amount of time open to the air
	 The lid should be secured with sellotape and stored upside down In school labs cultures shouls be incubated at 25°C
18. What are chromosomes?	 Chromosomes are found in the nucleus They are made of DNA Each chromosome carries lots of genes In body cells chromosomes are usually found in pairs

19.Describe mitosis.	 Cell increases the number of subcellular structures DNA replicates One set of chromosomes is pulled to each end of the cell The nucleus divides The cytoplasm and cell membranes divide Two identical cells are produced 	
20.What is a stem cell?	An undifferentiated cell capable of forming different cells	
21.What is the function of stem cells?	 Stem cells from human embryos can be cloned to make other cells From human bone marrow can make different blood cells Meristem tissues in plants can differentiate into any type of plant tissue throughout the life of the plant 	
22.What conditions can stem cells help?	Diabetes and paralysis	
23.What is therapeutic cloning?	Producing a genetically identical embryo to the patient so that its cells can be used in medical treatment.	
24.What are stem cells from meristems used for?	 To make clones of mature plants quickly and economically so that Rare species can be cloned to protect from extinction Crop plants with special features eg. Disease resistance can be cloned to produce large numbers 	
25.What are the potential risks of stem cell technology?	 Transfer of viral infection Ethical or religious objections 	
26.Describe diffusion.	The spreading out of particles (net movement) from an area of high concentration to an area of low concentration along the concentration gradient.	
27.What substances diffuse in the body?	OxygenCarbon dioxideUrea	
28. What factors affect diffusion?	 Concentration gradient Temperature Surface area of membrane 	

29.How are single celled organisms adapted for diffusion?	Large surface area to volume ratio		
30.Why do sportspeople use isotonic and high energy drinks?	To aid the diffusion of glucose and salt ions and osmosis of water.		
31.What affects the effectiveness of an exchange surface? Be prepared to relate to small intestines, lungs, gills, roots and leaves.	 Large surface area Thin membrane (short diffusion path) Efficient blood supply Being ventilated (for gas exchange) 		
32.What is osmosis?	Diffusion of water from a dilute solution to a concentrated solution through a partially permeable membrane.		
33.What is active transport?	The movement of substances from a dilute solution to a more concentrated solution AGAINST the concentration gradient. It requires energy.		
34.How is active transport used in plants?	Allows absorption of MINERAL IONS in the roots		
35.How is active transport used in animals?	Allows absorption of GLUCOSE in the gut.		
36. Describe the differences between diffusion, osmosis and	Differences between Diffusion, Osmosis and Active transport		
active transport.	Process Movement of Condition Additional requirements Diffusion Molecules/ High conc. Down a conc.		
	ionsto low conc.gradientOsmosisWater moleculesHigh water potential to low water potentialAcross a partially permeable membraneActive transportParticles of substancesLow conc. to high conc.Against a conc. Gradient; Energy required		
37.What are the definitions of cells, tissues, organs and organ systems	 Cells are the basic building blocks of all living things A tissue is a group of cells with similar structure and function Organs are aggregations of tissues performingspecific functions Organs that work together to form an organism arecalled organ systems. 		
	<u> </u>		

39. What is the function of a biological enzyme?	Enzymes catalyse specific reactions in the body (speed up) due to the shape of their active site.
40.Describe lock and key theory.	 Enzyme has active site Substrate fits into active site Substrate splits into products Products leave the active site and the enzyme can be used again.
41.Name 2 facts about the carbohydrase amylase.	 Breaks down starch (carbohydrates) into glucose Produced in mouth and small intestine
42.Name 2 facts about protease.	 Breaks down proteins into amino acids Produced in stomach, pancreas and small intestines.
43.Name 2 facts about lipase.	 Breaks down lipids (fats) into fatty acid and glycerol Produced in pancreas and small intestine
44. What are the products of digestion used for.	To build new carbohydrates, lipids and protiens and for respiration
45.Name x facts about bile.	 Made in the liver Stored in the gall bladder Alkaline to neutralise hydrochloric acid Emulsifies fat
46.Name 3 types of blood vessel	Arteries; Veins and Capillaries
47.Describe the flow of blood through the heart.	 Blood enters through the vena cava Into the right atrium Into the right ventricle Out to the LUNGS in the pulmonary artery Blood from the lungs enters the heart through the pulmonory vein Into the left atrium Into the left ventricle Leaves the heart to the body through the aorta.
48.Describe the structure of the lungs.	 Trachea (wind pipe) Bronchi (x2) Bronchioles Alveoli (Air Sacs) Diaphragm

49.How is natural heart rate regulated?		-	a group of ke a pacem	cells in the righaker.
50.What is an artificial pacemaker?		ronic dev r heartbe	vice that co at	rrects an
51.Describe the structure an function of arteries, veins and capillaries.	Function Structure of wall Lumen Valves How structure fits function	Arteries Carry blood away from the heart at high pressure -Thick, strong -Thick, strong -Contain muscles, clastic fibres and fibrous fibres fibrous fibres (ncreases as a pulse through) (-) -Strength and elasticity needed to withstand the pulsing of the	Capillaries -Supply all cells with their requirements -Take away waste products Very thin, only one cell thick -Very narrow -Just wide enough for a red blood cell to pass through (-) - No need for strong walls, as most of the blood pressure has been lost	Veins Return blood to the heart at low pressure -Thin -Main's fibrous tissue -Contain for less muscle and classic bissue than atteries classic bissue than atteries Wide Prevent backflow - No need for strong walls, as most of the blood pressure has been lost
		blood, prevent bursting and maintain pressure wave Helps to maintain high blood pressure, preventing blood flowing backwards	-Thin walls and narrow lumen bring blood into close contact with body tissue, allowing diffusion of materials between capillary and surrounding tissues. -White blood cells can squeeze between cells of the wall	- Wide lumen offers less resistance to blood flow

	Arteries	Capillaries	Veins
Function	Carry blood away from the heart at high pressure	-Supply all cells with their requirements -Take away waste products	Return blood to the heart at low pressure
Structure of wall	-Thick, strong -Contain muscles, elastic fibres and fibrous tissue	Very thin, only one cell thick	-Thin -Mainly fibrous tissue -Contain far less muscle and elastic tissue than arteries
Lumen	-Narrow -Varies with heartbeat (increases as a pulse of blood passes through)	-Very narrow -Just wide enough for a red blood cell to pass through	Wide
Valves	(-)	(-)	(+) Prevent backflow
How structure fits function	-Strength and elasticity needed to withstand the pulsing of the blood, prevent bursting and maintain pressure wave -Helps to maintain high blood pressure, preventing blood flowing backwards	 No need for strong walls, as most of the blood pressure has been lost Thin walls and narrow lumen bring blood into close contact with body tissue, allowing diffusion of materials between capillary and surrounding tissues. White blood cells can squeeze between cells of the wall 	 No need for strong walls, as most of the blood pressure has been lost Wide lumen offers less resistance to blood flow

52.What is blood made up of?	Red Blood Cells
	White Blood Cells
	Platelets
	Plasma
53.What is the function of each	RBC – carry O2
component in the blood?	WBC – fight infection
	Platelets – for scab formation
	Plasma – carries dissolved CO2
54. What is coronary heart	Layers of fatty material building up in
disease?	the artery wall
	Coronary arteries narrow and blood
	flow is restricted
	 Heart muscle recieves less oxygen
55.What treatments are there for	 Stents to open arteries
coronary heart disease.	 Statins to reduce blood chloesterol to
	slow down the rate of fatty material
	deposit
	Transplants
	(Mechanical or biological valve
	replacement)
56.What are the consequences of	Back flow of blood
faulty heart valves	 Potential mixing of oxygenated and
radity near traites	deoxygenated blood
	• Less effective delivery of O ₂ to cells
	Less effective respiration
57. When are artificial hearts	To keep patient alive whilst waiting for
used?	heart transplant
	• To allow the heart to rest to aid
	recovery
58.Main 4 main types of disease	Defects in the immune system =
and their interaction.	infectious diseases
	• Viruses = trigger cancer
	 Immune reactions = trigger allergies
	 Severe physical ill health = mental
	illness
59.Name 6 risk factors of lifestyle	 Poor diet, smoking and lack of exercise
-	- cardiovascular disease
and their effects on health.	 Obesity – Type 2 diabetes
	 Obesity – Type 2 diabetes Alcohol – Liver and brain
	• Alcohol – Liver and brain function/unborn babies
	Smoking – Lung disease/cancer Smoking and also hall unbern habitas
	Smoking and alcohol - unborn babies
	Carcinogens - cancer
60. What is cancer?	Cancer happens because of changes in cells
	that lead to uncontrolled growth and division.

61.What is a benign tumour?	Growths of abnormal cells that do NOT invade other parts of the body.
62.What is a malignant tumour?	Cancers that invade neighbouring cells and spread around the body in the blood forming secondary tumours.
63.Name 6 examples of plant tissue	 Epidermal Palisade mesophyll Spongy mesophyll Xylem Phloem Meristem
64.What effects transpiration?	 Temperature Humidity Air movement Light intensity
65.Name the organs of a plant.	 Roots Stem Leaves
66.Describe transpiration.	The loss of water vapour from the leaves of a plant through the stomata when they are open.
67. Describe translocation.	The movement of sugar from the leaves to the rest of the plant through the phloem.
68. Describe the structure and function of stomata?	 Stomata are pores in the epidermis of plants They are surrounded by guard cells Guard cells have ions pumped in and out of them to make them turgid or flaccid When guard cells are turgid the stomata are open Stomata and guard cells control gas exchange and water loss
69.What is a pathogen?	A microorganism that causes infectious disease.
70.How are pathogens spread? 71.Why does bacteria make us feel ill?	Direct contact, water or air They produce TOXINS
72.Why do viruses make us feel ill?	They live and reproduce in cells DAMAGING them
73.Name 5 facts about measles.	 Caused by virus Symptoms = fever and red rash Can be fatal Spread by sneezes and coughs

	Vaccination available
74.Name 4 facts about HIV.	 Caused by virus Symptoms = flu like illness and damaged immune system Spread by sexual contact or exchange of body fluid Antiretroviral drugs can control it
75.Name 3 facts about TMV (Tobacco mosaic virus).	 Caused by a virus Symptoms = Discolours leaves in mosaic pattern Plant cannot grow due to lack of photosynthesis
76.Name 3 facts about salmonella.	 Caused by bacteria Symptoms = fever, abdominal cramps, vomiting and diarrhoea Chickens are vaccinated in UK to stop spread
77.Name 3 facts about gonorrhoea.	 Caused by bacteria Sexually transmitted disease Symptoms = thick yellow or green discharge from vagina or penis and pain when urinating
78.Name 4 facts about rose black spot.	 Caused by a fungus Symptoms = purple or black spots on leaves. Leaves turn yellow and drop off Spread by wind or water Treated using a fungicide and removing infected leaves
79.Name x facts about malaria.	 Caused by protists Spread by the vector mosquito Symptoms = fever and possible death Controlled by stopping mosquitos breeding and mosquito nets.
80.Name the non-specific defence systems.	 Skin Nose Trachea Stomach
81.How do white blood cells protect the body?	 Phagocytosis (engulf and ingest) Producing antibodies Producing antitoxins
82.What is in a vaccination?	Dead or inactive pathogens
83. How does a vaccination work?	 White blood cells produce antibodies

84.Name x facts about antibiotics.	 If reinfection occurs WBCs can rapidly produce the correct antibody and fight infection Medicine that cures bacterial disease
	 They are specific to specific bacteria They CANNOT kill viruses Bacteria can become resistant to them if over used
85.Why can painkillers not be used to kill pathogens?	Painkillers just treat the symptoms
86.Why is it difficult to develop drugs to kill viruses?	Virus' live in cells so the drugs would damage the cells
87.Name 3 drugs which originate from plants and/or microorganisms.	 A) Heart drug digitalis – foxglove plant B) Aspirin – willow tree C) Penicillin – mould (Alexander Fleming)
88.Describe the process of drug testing.	Tested on Computers for chemistry and toxicity Preclinical Trials: Cells tissues and animals for toxicity and efficacy Clinical Trials: Healthy Volunteers and Patients for efficacy, side effects and dose In double blind trials placebos are used.
89. Describe physical and chemical plant defence responses	 Physical defence to resist invasion Cellulose cell walls Tough waxy cuticle on leaves Layers of dead cells around stems (bark) Chemical defence responses Antibacterial chemicals Poisons to deter herbivores Mechanical adaptations Thorns and hairs to deter animals Leaves which droop or curl when touched Mimicry to trick animals
90.What is the photosynthesis equation?	Photosynthesis $6CO_2$ + $6H_2O$ $C_6H_{12}O_6$ + $6O_2$ carbon dioxide + water $glucose + oxygen$
91.What type of reaction is photosynthesis?	Endothermic
92.What factors affect photosynthesis and how?	 Temperature Light intensity Carbon dioxide Amount of Chlorophyll

93.What is a limiting factor?	Something that limits the rate of photosynthesis
94. Whay are limiting factors important?	For enhancing the economics of greenhouses to gain maximum rate of photosynthesis whilst still maintaining profit
95.What is the glucose, produced in photosynthesis, used for?	 Respiration Starch for storage Fat/Oil for storage Cellulose for cell wall strength Amino acids to make proteins
96. What is the inverse square law?	 Relationship between light distance and light intensity Light intensity = 1/distance² For example if you double the distance between the light and a plant the light intensity falls by a quarter (1/2² = ¼)
97.Describe respiration.	An exothermic reaction that occurs all the time in living cells
98.Why do organisms need energy?	 Keep warm Movement Make bigger molecules (through chemical reactions)
99.What is the equation for aerobic respiration?	$C_6H_{12}O_6 + 6 O_2 \longrightarrow 6 H_2O + 6 CO_2 + ENERGY$ glucose + oxygen water + carbon dioxide + energy
100. What is the equation for anaerobic respiration?	Glucose Lactic Acid + (little) Energy
101. Describe anaerobic respiration in YEAST cells.	Called FERMENTATION Glucose> Ethanol + Carbon dioxide
102. Describe what happens during exercise.	Heart rate, breathing rate and breath volume increase to supply the muscle with more oxygenated blood
103. Describe what happens	Anaerobic respiration takes place.
during long periods of vigorous activity.	Lactic acid builds up An oxygen debt is created The oxygen debt is the amount of oxygen that needs paying back to removethe lactic acid
during long periods of vigorous	An oxygen debt is created The oxygen debt is the amount of oxygen that

106. Give 5 examples of	Respiration
metabolism.	 Converting glucose to starch, glycogen and celluose
	 Forming lipids from 1 glycerol and 3
	fatty acids
	Using glucose and nitrates to form
	amino acids for proteins
	Breakdown of proteins to form UREA
107. How are monoclonal	 Produced by stimulating mouse
antibodies produced?	lymphacytes to make a particular antibody
	• Lymphacytes are combined with a
	tumour cell to make a hybridoma cell
	The hybridoma cell undergoes cell
	division and produces antibodies
	 Large amounts of the antibody can be collected and purified
108. What are monoclonal	 Produced from a single clone of cells
antibodies?	 They target specific chemicals or cells
antibodies:	in the body
	• This is because they are specific to one
	binding site on one protien antigen
109. State some of the uses	 For diagnosis eg. pregnancy tests
of monoclonal antibodies	In labs to measure presence of
	hormones or pathogens
	 In research to identify chemicals by binding them to fluorescent dye
	 To treat diseases eg cancer
110. What disadvantages are	More side effects than expected
there with monoclonal	Not widely used
antibodies?	
111. How can plant diseases	Detected by
be detected and identified?	Stunted growth
	Spots on leaves
	Areas of decay
	Growths
	Malformed stems/leaves
	Discolouration
	Presence of pests
	Identification
	Refer to gardening book/webIdentify pathogen in lab
	 Identify pathogen in lab Use test kits containing monoclonal
	antibodies
	antipodies

112. What symptoms will nitrate deficient plants display?	 Stunted growth Because nitrates are needed for protein synthesis And therefore growth
113. What symptoms will magnesium deficient plants display?	 Chlorosis (discolouration of leaves) Because magnesium ions are used to make chlorophyll
114. Describe the position and function of the cerebral cortex, cerebellum and medulla	Cerebral Cerebellum Ce
115. How do scientists investigate the function of the brain	 Scientists map regions of the brain to their function by studying patients with brain damage. electrically stimulating different areas of the brain using MRI scanning techniques
116. Describe some of the difficulties of investigating brain function and treating brain damage/disease	 Brain is complex and delicate Many processes use different neurones in different areas It is easily damaged/destroyed and therefore difficult to treat There are a range of different chemicals released from the synapse Drugs do not always reach the brain through the membrane that surrounds it
117. Describe how the structures of the eye are related to their function	 Retina – Full of receptors that are sensitive to light and colour Sclera – Tough outer layer with transparent region at the front called Cornea – allows light in and refracts light towards the retina Iris – muscles that control the size of pupils and the amount of light entering the eye

118.What is accomodation?119.What does the eye do when focussing on NEAR objects	 Ciliary muscles and suspensory ligaments change the shape of the lens to fine focus light onto the retina Optic Nerve – carries impulse from retina to brain The process of changing the shape of the lens to focus on near or far objects Ciliary muscles contract Suspensory ligaments loosen Lens is thinner and refracts light strongly
 120. What does the eye do when focussing on DISTANT objects 121. Name two common 	 Ciliary muscles relax Suspensory ligaments pull tight Lens is thinner and refracts light strongly Myopia (short-sightedness) Hymerania (lang sightedness)
defects of the eye 122. State how these two common defects are treated	 Hyperopia (long-sightedness) With spectacle lenses which refract light rays so that they focus on the retina With hard or soft contact lenses Laser surgery which changes the shape of the cornea Replacement lens in the eye
123. What is homeostasis?	The regulation of internal conditions in response to a change.
124. Name 3 examples of homeostasis in the body.	 Blood glucose levels Body temperature Water levels
125. Describe the control of body temperature	 Monitored and controlled by the thermoregulatory centre in the brain The thermoregulatory centre has receptors in the blood that monitor temperature If body temp is too high Blood vessels dilate (vasodilation) Sweat is produced from sweat glands Energy is transferred from the skin to the environment If body temp is too low Blood vessels constrict (vasoconstriction) Sweating stops Skeletal muscles contract (shiver) Releasing energy through respiration

126. What do all control systems include?	 Receptors that detect stimulus Co-ordination centres that receive and process information Effectors (muscles or glands) that bring about response
127. Describe a reflex arc.	 STIMULUS Dectected by RECEPTOR Impulse travels along SENSORY neurone Across a SYNAPSE Along a RELAY neurone Across another SYNAPSE Along a MOTOR neurone To an EFFECTOR That brings about a RESPONSE
128. Describe what happens at a synapse.	A neurotransmitter is released, it diffuses across the synapse and attaches to the next neurone
129. What is the endocrine system?	A group of glands that produce hormones
130. Name 6 glands in the body and their position.	 Pituitary Pancreas Thyroid Adrenal Ovary Testes
131. Describe how we control blood sugar level.	Key to Blood Glucose Regulation Through Negative Feedback insulin secrete beta cells alpha cells secrete glucagon causes causes of glucose by body cells of glucose and fail in blood glucose for glucose and fail in blood glucose for glucose in liver and muscles and muscles in bloodstream glucose into bloodstream
132. What is Type 1 diabetes and how is it treated?	A disorder in which the pancreas does not produce enough insulin.
133. What is Type 2 diabetes and how is it treated?	A disorder in which the body cells do not respond to the insulin produced by the pancreas.
134. How does water leave the body?	 Via the lungs during exhalation With ions and urea through the skin as sweat With ions and urea via the kidneys as urine

135. How is urea produced?	 Digestion of protein results in excess amino acids The liver deaminates these and ammonia is produced Ammonia is toxic so it is immediately converted to urea.
136. Describe the function of the kidneys in maintaining water balance	 The kidneys produce urine by filtering the blood It then reabsorbs ALL of the glucose Some mineral ions and water Excess mineral ions, water and urea are removed in the urine
137. Describe the role of ADH on the permeability of kidney tubules	 Water levels are controlled by ADH which acts on the kidney tubules ADH is released by the pituitary gland when blood water levels are low This causes more water to be reabsorbed back into the blood from the kidney tubules. This is controlled by negative feedback
138. Describe the function of a dialysis machine	 In a dialysis machine the concentration of dissolved substances in the blood is restored to normal levels The levels of useful substances are maintained whilst urea and excess mineral ions pass from the blood into the dialysis fluid.
139. Describe the process of the menstrual cycle.	 FSH is released from the PITUITARY This travels to the OVARIES in the BLOOD The OVARIES produce OESTROGEN OESTROGEN inhibits FSH and the PITUITARY produces LH LH causes the ovaries to RELEASE an egg
140.What are the functions of the female reproductive hormones	 FSH (follicle stimulating hormone) causes maturation of the egg in the ovary LH (lutenising hormone) stimualtes the release of an egg Oestrogen and progesterone are involved in maintaining the uterus lining

141. Name 7 methods of contraception? 142. Name 2 hormones used in	 Oral contraceptives that inhibit FSH Implant of progesterone Barriers (condom/diaphragm) Intrauterine devices to stop embryos implanting Spermicidal agents to kill sperm Not having intercourse when an egg is in the oviduct Sterilisation
	LH
fertility drugs. 143. Describe IVF.	 FSH and LH are given to stimuate the maturation of several eggs Eggs are collected and fertilised with fathers sperm in the lab Fertilised eggs develop into embryos 1 or 2 embryos are inserted into the mothers womb
144. What are the risks of IVF?	 Emotional and physically stressful NOT high success rate Can lead to multiple births (dangerous for mum and babies)
145. Describe the action of adrenaline.	Increases heart rate and boosts delivery of glucose and oxygen to brain and muscles Produced by adrenal glands
146. Describe the action of thyroxine.	Stimulates basal metabolic rate to aid growth and development Produced by thyroid gland
147. Give examples of negative feedback in the body.	Blood sugar control Water control Thyroxine levels Temperature control
148. Why do plants produce hormones?	 To coordinate and control growth responses to Light (phototropism) Gravity (geotropism/gravitropism)
149. Describe the function of the main plant hormones	 Auxin – controls growth rate and direction in roots and shoots Gibberellin – initiates seed germination Ethene – controls cell division and ripening of fruit.

150. How are plant hormones used in agriculture and horticulture	 Auxins are used As weed killers As rooting powders For promoting growth in tissue culture Ethene is used In the food industry to control the ripening of fruit during storage and transport Gibberellins can be used To end seed dormancy To promote flowering To increase fruit size
151. What is sexual reproduction?	The joining of male and female gametes
152. Give two examples of sexual reproduction	 Sperm and egg cells in animals Pollen and egg cells in flowering plants
153. What is asexual reproduction	 This involves only one parent. There are no gametes and no mixing of genes Only mitosis is involved It leads to genetically identical offspring (clones)
154. What are the advantages of sexual reproduction?	 Produces variation in the offspring If environment changes variation gives survival advantage by natural selection Humans can speed up natural selection in selective breeding and increase food production
155. What are the advantages of asexual reproduction?	 Only one parent needed It is time and energy efficient (as no need to find a mate) Faster than sexual reproduction Many identical offspring can be produced when conditions are favourable.
156. State the organisms that reproduce by both methods	 Malaria parasites reproduce asexually in a human host but sexually in the mosquito Many fungi reproduce asexually by spores but sexually to give variation Many plants produce seeds sexually, but also reproduce asexually (runners – strawberry plants; bulb division – daffodils

157. Describe mitosis	Mitosis is one stage in a cell cycle.
157. Describe mitosis	 A copy of each chromosome is made The chromosomes align on spindles The are pulled to each end of the cell The nucleus divides The cytoplasm and cell membranes divide Two cells are formed that are identical to the original mother cell
158. Describe the structure of DNA	 It is a polymer made from 4 different nucleotides Each nucleotide consists of a common sugar, a phosphate group and one of 4 different bases attached to the sugar The long strands of DNA consist of alternating sugar and phosphate sections The 4 bases are A, C, G, and T (A is complementary to T and C is to G) The sequence of each 3 bases is the code for an amino acid The order of bases control the order of assembly of amino acids which controls the shape of the active site and therefore the specific type of protein
159. Describe protein synthesis	 DNA unzips to expose the base code mRNA molecules enter the nucleus and align against the complementary bases mRNA molecules exit the nucleus and travel to the ribosome For every three mRNA bases that travel through the ribosome carrier molecules bring a specific amino acid and add it to a growing protein chain.
160. What happens when mutations occur in the base code of DNA	 Mutations occur continuously Most do not alter the protein, or only slightly alter it. Not all DNA codes for proteins, some sections switch genes on or off If mutation affects the active site of a protein then the active site on the enzyme (globular protein) will no longer fit the substrate and the enzyme will not work.

161. What is a genome?	The ent	ire genetic ma	terial c	of an or	ganism	
162. Why is it important to study the human genome?	 Search for genes linked to diseases To understand and treat inherited disorders To trace human migration patterns from the past 					
163. Explain the term gamete	Gamates are sex cells. Sperm and egg cells in animals and pollen and egg cells in plants.					in
164. Explain the term chromosome	A structure made up of DNA. Achromosome holds many genes					ıe
165. Explain the term gene		n of chromosc or a particular				ι,
166. Explain the term allele		nt forms of the as variants.	same	gene. S	ometir	nes
167. Explain the term dominant	allele is	enotype will sh inherited			-	
168. Explain the term recessive	A phenotype that will only show if both the alleles coding for the characteristic are inherited.				3	
169. Explain the term homozygous	Individual with two identical alleles for a characteristic					
170. Explain the term heterozygous	Individual with two different alleles for a characteristic					
171. Explain the term genotype	The genetic makeup of an individual for a particular characteristic					
172. Explain the term phenotype	The physical appearance / biochemistry of an individual for a particular characteristic					
173. Can you draw a punnett square						
diagram and discuss probability?				Mo	ther	
				F	f	
		Father	F	FF	Ff	
		1 diffor	f	Ff	ff	
174. What is polydactyly?	A disorder caused by a dominant allele which causes the sufferer to have extra fingers or toes					
175. What is cystic fibrosis?	A disorder of the CELL MEMBRANES caused by a recessive allele			t		

176. What are the positives and negatives of embryo screening?	 +ves Results of tests gives parents choices Parents can be fully informed and prepared More chance of healthy individuals being born Less suffering Potential to illiminate some disorders Less cost of treatment for NHS -ves Risk of miscarriage Can get a false result Religious and ethical objections Screening is expensive 		
177. How many chromosomes are in human body cells?	23 PAIRS (46)		
178. What are the sex chromosomes in males and females?	Males = XY Females = XX		
179. Draw a genetic cross diagram to show sex inheritance	Mother x x		
	xxxxxyxyxy		
180. What is variation?	Differences in the characteristics of individuals in a population		
181. What is variation due to?	 Genetics Environmental causes A combination od genes and environment 		
182. How do variants arise?	Variation in the original speciesfrom mutations		
183.Do mutations always affect phenotypes?	 Most have NO effect on phenotype Some influence phenotype Very few determine phenotype 		
184. Describe the theory of evolution by natural selection	 Variation in the original species Possibly caused by mutation Those adapted to the environment survive Those that survive breed Pass on their genes 		

185. Describe speciation	 Variation in the original species, possibly due to mutation. Geographical isolation Adaptation to the environment Results in species that cannot SUCCESSFULLY breed.
186. What is selective breeding?	Chosing parents with desirable characteristics and breeding them. Continuing this process over many generations.
187. Give 4 examples of a desirable characteristic selected for breeding	 Disease resistance in food crops Animals which produce more meat or milk Domestic dogs with a gentle nature Large or unusual flowers
188. What negatives are there to selective breeding?	It can lead to inbreeding (where some breeds can inherit genetic defects)
189. What is genetic engineering?	A process which involves changing the genes of an organism
190. Why have plants been genetically engineered?	To make them resistant to diseaseProduce bigger better fruits
191. Why have bacteria been genetically engineered?	To produce useful substances such as human insulin
192. Describe the process of genetic engineering	 Enzymes are used to isolate a gene The gene is cut out using the enzyme Other enzymes are used to insert the gene into a vector The vector is usually a bacterial plasmid or virus The vector is used to insert the genes into the required cells Genes are transferred at an early stage of development
193. Describe the positives and risks of genetic engineering	 +ves Organisms can be produced with desired features eg Insulin producing bacteria Beta-carotene rice Resistant crops allow increase food production -ves Inserted genes may have harmful effects GM foods may have health risk Ethical concerns about inserting genes

194. List the different methods of cloning.	 Tissue culture Cuttings Embryo transplants Adult cell cloning
195. Describe tissue culture	 Using small groups of cells from part of a plant to grow identical new plants Important for Preserving rare plant species Commercial nurseries
196. Describe cuttings	 An old but simple method used by gardeners to produce many new identical plants from a parent plant
197. Describe embryo transplants	 Splitting apart cells from a developing animal embryo before they become specialised Transplanting these identical embryos into host mothers
198. Describe adult cell cloning	 The nucleus is removed from an unfertilised egg cell A nucleus from an adult body cell, such as a skin cell, is inserted into the egg cell An electric shock stimulates the egg cell to divide to form an embryo These embryo cells contain the same genetic information as the adult skin cell When the embryo has developed into a ball of cells, it is inserted into the womb of an adult female to continue development
199. What evidence did Charles Darwin base his theory of evolution on?	 Observations from around the world expedition Years of experiments Developing knowledge of geology and fossils
200. Describe the theory of evolution	 Variation in the original species Individuals with characteristics most suited to the environment survive Those that survive breed Passing on their genes (and desirable characteristics) to the next generation

201. Describe the evidence for evolution	Most of the evidence for evolution comes from the fossil record. Some evidence can be seen in rapid changes in organisms e.g. Antibiotic resistant bacteria and peppered moth
202. Why was the theory of evolution only gradually accepted?	 It challenged the idea that God had made all plants and animals on Earth At the time there was insuffient evidence Mechanisms of inheritance were not known until 50 years later
203. What is Jean-Baptiste Lamarck's theory	 Changes occur in an organism during it's lifetime and then these changes are inherited.
204. Who is Alfred Russel Wallace?	 He independently proposed the theory of evolution He published joint writings with Darwin in 1858 He researched worldwide Best known for warning colouration on animas and his theory of SPECIATION
205. What is Speciation?	 New species arise as a result of Geographical Isolation – the populations of one species become isolated Variation – there is genetic variation in each population Natural Selection – those which are adapted survive and breed and pass on their genes Speciation – the two populations are so different the can no longer interbreed.
206. Describe the development of our understanding of genetics?	 Mid 19th Century Gregor Mendel observed that inheritance was determined by 'units' Late 19th Century the behaviour of chromosomes during cell division was observed Early 20th century – the link between chromosomes, genes and Mendel's 'units' was made Mid 20th century – the structure of DNA was determined and gene function was worked out.

207. What is a fossil?	Fossils are the remails of organisms from millions of years ago, which are found in rocks
208. How can fossils be formed?	 From parts of organisms that have not decayed because one or more of the conditions needed for decay are absent When parts of the organism are replaced by minerals as they decay Traces of organisms such as footprints burrows and rootlet traces
209. Why is the fossil record incomplete?	 Early forms of life were soft bodied Fossils only form in specific conditions Many fossils will have been destroyed by geological activity
210. What is extinction?	Extinctions occur when their are no remaining individuals of a species still alive
211. What factors can lead to extinction of a species	 New predators New disease New competitors Catastrophic events eg Volcanic eruption/asteriod collision Change in temperature
212. Describe how antibiotic resistance can occur	 Mutations of bacteria cause variation Mutant strains may be resistant to antibiotics The resistant strains survive and reproduce Resulting in the whole population being resistant to the antibiotic
213. How can we reduce the rate of development of antibiotic strains?	 Doctors should not prescribe antibiotics inappropriately Patients should complete their course of antibiotics so that bacteria are killed before they can mutate The agricultural use of antibiotics should be restricted
214. Why would the development of new antibiotics not be a viable strategy?	Development of new antibiotics is costly and slow. It is unlikely to keep up with new strains of bacteria
215. Who developed the traditional classification system?	Carl Linnaeus
216. Describe Linnaeus' classification system	Kingdom Phylum Class

	Order
	Family
	Genus
	Species
217. Why has Linnaeus' system been	We know more about internal structures of
superceeded?	cells and understand their biochemistry
218. Describe Carl Woese's 3 domain	Archaea – primitive bacteria (extremophiles)
	Bacteria – (true bacteria)
system	Eukaryota – (protists, fungi, plants and
	animals)
219. What is an ecosystem?	The interaction of a community of living
	organisms with each other (biotic) and the
	non living parts (abiotic) of the environment
220. Describe the different levels of	Individual>Species>Community>Ecosystem
organisation in an ecosystem	
221. What is interdependence?	Species depend on other species for:
	Food
	Shelter
	Pollination
	Seed dispersal
	Nutrients
222. What is a stable community?	A community where all the species and
	environmental factors are in balance so that
	population sizes remain fairly constant.
223. What aspects do plants and	<u>Plants</u>
animals within a community	• Light
COMPETE for?	Space
	Water
	Mineral ions
	Animals
	Food
	Mates
	Territory
224. What is a biotic factor?	A living factor which affects a community
225. What is an abiotic factor?	A non-living factor that affects a community
226. Give examples of biotic factors	Availability of food
,	New predators
	New pathogens
	Competition from another species
227. Give examples of abiotic factors	Light intensity
	Temperature
	Moisture levels
	 Soil pH and mineral content
	 Wind intensity and direction

	Carbon dioxide levels for plants
	 Oxygen levels for aquatic species
228. What is adaptation?	Structural, behavioural or functional features
	that an organism has that enable them to
	survive in the conditions in which they live.
229. Describe a structural,	1. Structural adaptations are physical features
behavioural and functional	eg bill shape on a bird.
adaptation	2. Behavioural adaptations are things
	organisms do eg bird migration
	3. Functional adaptations refer to how an
	organism works that you may not necessarily
	see eg. Desert organisms ability to survive without much water
220 What is an oxtromonbile?	Organisms that live in extreme environments
230. What is an extremophile?	
231. Describe 3 examples of	High temperature – thermophiles High pressure – bacteria near hydrothermal
extremophiles	vents
	High salt concentration - sampire
232. What are the main producers of	Photosynthetic organisms (living things that
biomass on Earth?	photosynthesise)
233. What is a food chain?	A diagram that shows the feeding
	relationships within a community
234. What methods are used by	Quadrat sampling
ecologists to determine distriution	
and abundance of species in an	<u>Transect line</u>
ecosystem	
235. What is mean, mode and	Mean = average (add and divide by number of
median?	numbers)
	Mode = the number repeated the most
	Median = the middle value
236. What is a producer?	A photosynthetic organism which is eaten by
	a primary consumer
237. What is a consumer?	Consumers consume other organisms. The
	can be primary, secondary or tertiary.
	Comsumers that kill and eat other organisms are called predators. (Those eaten are called
	prey)
238. Describe two sampling	Quadrat sampling
techniques	Measure out an area of land within
	the ecosystem you are studying
	Generate random coordinates
	• Place the quadrat in the random
	coordinates
	Record the occurance of organism

	 Scale up your results to reflect the whole area <u>Transect line</u> Stretch a tape between two points (often done whenyou suspect a change in an abiotic factor) Place the quadrat along the transect line at regular intervals Record the result (of the abiotic factor eg light itensity)(of the organisms found there)
239. Describe the Carbon cycle	 CO₂ is in the air Plants take in CO₂ during photosynthesis Plants change this into carbon components Animals eat plants Plants and animals RESPIRE giving off CO₂ Animal excrete and die Decomposers break down waste Decomposers cycle mineral ions back into the soil which are taken up by plants Combustion adds CO₂ to the atmosphere
240. Describe the Water cycle	 Water falls as precipitation Water PERCOLATES through gaps in soil and rock Some water is taken in by plants and some runs off into rivers, lakes and sea Water vapour is given off by plants and animals through respiration and transpiration The Sun evaporates water from the Earth's surface and turns it into water vapour Moist air rises and cools. The water droplets.
241. What role do microrganisms	They return carbon to the atmosphere as carbon dioxide and mineral ions to the soil
play in cycling materials? 242. What factors affect the rate of	Temperature
decay?	Oxygen availabilityMoisture levels

243. What additional information do I need to know about decay?	 Decomposers break down dead plant and animal matter by secreating enzymes into the environment Small decomposed molecules then diffuse into microorganisms Gardeners and farmers provide optimum conditions for decay to produce compost (natural fertiliser) Anaerobic decay produces methane. Biogas generators can be used to produce methane gas as a fuel.
244. Which environmental changes	Temperature
affect the distribution of species in	Availability of water
an ecosystem?	 Composition of atmospheric gases
	This changes may be seadonal, geographic or
245 What is big diversity?	caused by human interaction The variety of all the different species of
245. What is biodiversity?	organisms within an ecosystem
246. Why is high biodiversity	It ensures the stability of an ecosystem by
desirable?	reducing the dependence of one species on another.
247. Why are more resources being used and more pollution occuring today?	 Rapid growth in the human population Increase in the standard of living
248. Describe 3 ways that pollution	 In WATER – (sewage, fertiliser or toxic
can occur	chemicals)
	 In AIR – (smoke and acidic gases)
	 On LAND – (landfill and toxic chemicals)
249. What effect can pollution have?	Can kill plants and animals AND reduces
	biodiversity
250. How do humans reduce the	Building
amount of habitat available for other	Quarrying
animals and plants?	• Farming
	Dumping Waste
	Destruction of peat bogs
251. Discuss the positives and risks of	Provides cheap compost
using peat for compost	 To increase food production
	 For an increasing population
	Can be used for fuel
	-ves
	 Destroys the habitat of the peat bog
	Reduces biodiversity

 252. Why has large scale deforestation occurred in tropical areas? 253. Why might global warming have occurred? 	 Reduces cycling of carbon and mineral ions If burnt peat releases carbondioxide into the atmosphere To provide land for CATTLE To provide land for RICE FIELDS To grow CROPS for BIOFUELS Increasing levels of carbon dioxide and methane in the atmosphere
254. What are the biological consequences of global warming?	 Loss of habitat (low lying areas) Changes in distribution (due to changes in temperature, climate and rainfall) Changes in migration patterns Reduced biodiversity
255. Why are we unsure whether global warming is due to human activity?	It is based on thousands of peer reviewed publications but could be due to cyclical climate change
256. Describe programmes that exist to reduce the negative effects of humans on the ecosystem and biodiversity	 Breeding programmes for endangered species Protection and regeneration of rare habitats Growing hedgerows on field boundaries that grow just one crop Reduce deforestation Recycling
257. What are trophic levels?	 Level 1 – Producers (plants and algae) Level 2 – Primary consumers (herbivores) Level 3 – Secondary consumers (carnivores who eat herbivores) Level 4 – Tertiary consumers (carnivores who eat secondary consumers) Apex predators are carnivores with no predators
258. What are pyramids of biomass?	 Pyramids of biomass can be constructed to show the relative amount of biomass at each level of a food chain. Trophic level 1 is always at the bottom of a pyramid
259. Information on Transfer of Biomass	Producers transfer 1% of energy from light to photosynthesis

	 Only 10% of the biomass from each trophic level is transferred to the level above The other 90% loss is due to nt all ingested material being absorbed. Some is Egested as faeces Lost as waste products (CO₂, H₂O and Urea) Glucose used in respiration
260. What is food security?	Food security is having enough food to feed a population
261. What factors affect food security?	 Increasing birth rates Changing diets in developed countries that leads to scarce food resources being transported to developed countries New pests and pathogens affecting farming Environmental changes affecting food production The cost of agricultural inputs Conflicts affecting access to food or water
262. How do you improve the efficiency of food production?	 Restricting energy transfer from food animals to the environment Limit their movement Control the temperature of their environment Feed animals a high protein diet to increase growth
263. Fish stocks information	 Fish stocks in the ocean are declining They need maintaining so that breeding continues (otherwise extinction of certain species) Conservation involves Control of net size Fishing quotas
264. Role of biotechnology	 Modern biotechnology means large quantities of microorganisms can be cultured for food The fungus <i>Fusarium</i> produces mycoprotein (Quorn^c) The fungus is grown on glucose syrup with O₂ available (aerobic) The biomass is harvested and purified

265. Last bit of info. on GM bacteria and crops	 GM bacteria can produce drugs such as insulin on an industrial scale GM crops could provide <u>more</u> food or food with <u>improved nutritional value</u> (golden rice – vitamin A)
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