	SOLUTIONS: Biology Sample Paper 2022/2023	
1(a)	Air / oxygen enters the mouth or nose	[1]
	Air travels down the trachea	[1]
	Trachea splits into bronchi (with one leading to each lung)	[1]
	Each bronchus divides into (smaller tubes called) bronchioles	[1]
	(eventually) ending at alveoli	[1]
	Where gas exchange takes place / oxygen enters the blood	[1]
1(b)	 Any two from: Lung has large surface area (alveoli) to allow more gas exchange Lungs have thin walls so diffusion faster / shorter diffusion distance Blood supply to lungs so concentration gradient maintained Moist walls in lung so gases in solution Trachea and bronchi walls contain cartilage to support airways / keep airways open Thorax separated from lungs by pleural membranes (moist membranes) which form an airtight seal Pleural cavity filled with layer of pleural fluid which acts as lubrication Trachea and large airways cells secrete mucus which traps dirt and bacteria Trachea and large airways have cells covered with cilia which stops dirt and bacteria from entering lungs (sweeps away mucus and trapped particles out towards mouth) 	[2] One mark per correct statement.
1(c)	8 million × 60 = 480 million 10% of 480 million	[1]
	48 (million)	[1]
2	 Any five from: Some giraffes would have had longer necks due to variation /mutation Those with longer necks would have been able to reach higher for food This gives them a survival advantage other those with smaller necks These are more likely to survive and reproduce (survival of the fittest / less likely to starve) Their offspring are more likely to inherit these characteristics / adaptations Process repeated over many generations (now all giraffes have longer necks) 	[5] One mark per correct statement.

3(a)	(Polysaccharide of) glucose that acts as a storage carbohydrate in plants	[1] Allow 'a chain of glucose molecules'. Allow 'an energy store in plants'. Allow 'a plant carbohydrate'.
3(b)	Shows whether the plant has been photosynthesising recently	[1]
3(c)	Dewax / place leaf in boiling water	[1]
	Remove colour / place leaf in boiling ethanol	[1]
	Wash leaf with cold water	[1]
	Add iodine solution to leaf	[1]
	Blue/black indicates starch, whereas yellow/orange indicates no starch (colour change to blue/black)	[1]
4(a)	С	[1]
4(b)	Veins	[1]
	To make sure blood only travels in one direction/ to stop backflow.	[1]
4(c)	No fatty deposit	[1]
	Healthy artery is wider / bigger / has more blood flow	[1] allow converse arguments
4(d)	Any two from: • Hereditary • Diet / obesity • Lack of exercise • Smoking • High blood pressure / stress	[2] One mark per correct point. Allow suitable alternatives.
4(e)	Any two from: Plasma Platelets White blood cells	[2] One mark per correct point.
4(f)	 Any two from: Contains haemoglobin which binds oxygen No nucleus to carry more haemoglobin Small / flexible to pass through capillaries Biconcave for efficient exchange of oxygen High surface area to volume ratio giving large area for diffusion Thin shape providing short diffusion distance to centre of cell 	[2] One mark per correct statement.
4(g)	35 (minutes)	[1]
4(h)	Heart rate increases from 50 bpm to 110 bpm from starting exercise (10 mins) to 25 mins / for 15 mins	[1] One mark for a general description without specific data.

4(h)	Heart rate increases from 50 bpm to 110 bpm from starting exercise (10 mins) to 25 mins / for 15 mins	[1] owtte
	Where it remains constant from 25 mins to 45 mins / for 20 mins	[1] owtte
	Heart decreases from 45 mins to 55 mins / for 10 mins (after stopping exercise)	[1] owtte
	Heart rate constant before exercising and after heart rate stopped decreasing after exercising (higher after exercising)	[1] owtte One mark for a general description without specific data.
4(i)	Any four from: Exercise increases heart rate Exercising increases energy demand Rate of respiration increases More oxygen / glucose needed to supply respiring muscles Blood flow to muscles increases	[4] One mark per correct statement.
4(j)	Sweat secreted onto surface of skin (from sweat glands)	[1]
	Sweat evaporates due to high body temperature	[1]
	Removing heat energy from the surface of the skin	[1]
5(a)	number of bubbles (in one minute)	[1]
5(b)	Any two from: • Amount of yeast (in glucose solution) • Amount of oil • Amount of water	[2] Allow suitable alternatives. Award max one mark if answers do not specify the amount.
5(c)	21 + 17 + 19 = 57 57 / 3	[1] Award mark if mean is correct.
	19	[1]
5(d)	As the temperature increases more bubbles are released / rate of respiration increases	[1]
5(e)	Any three of the following: Increased / high temperature causes vibration / bonds to break Causes change in shape of active site Enzyme denatures Substrate can no longer bind with enzyme	[3] One mark per correct statement.

	4	
5(g)	Cell wall Cell membrane Cytoplasm Nucleus	[2]
6(a)	Parent 1	[1]
6(b)	0.5 / half	[1] Allow alternate wording.
	2 out of 4 boxes are XX (female) / half of the sperm contain an X-chromosome	[1]
6(c)	Any three from: • Two strands of nucleotides • (Nucleotides coiled to form) a double helix • Strands (of nucleotides) are linked by a series of paired bases • Strands are connected by hydrogen bonds	[3] One mark per correct statement.
6(d)	Any two from: DNA double helix / RNA single strand DNA contains deoxyribose / RNA contains ribose DNA contains thymine (T) / RNA contains uracil (U)	[2] One mark per correct statement.
7(a)	Plankton	[1]
7(b)	Any one from: Lack of food Imbalance in food chain / web Number of tuna decreased / unpopulated tuna species Extinction	[1]
7(c)	Any three from: • Water quality can be monitored • Conditions can be modified • Protects fish against predators • Diet of fish controlled • Selective breeding can be used to improve quality of fish • No by-catch	[3] One mark per correct statement.

8(a)	 Organic material from animals faeces and food pellets can pollute waters and cause eutrophication Activists may have ethical objections to the confinement of animals / poor conditions Production of food pellets depletes natural fish stocks in other species Nitrate / NO₃⁻ Denitrifying bacteria / denitrification 	[1]
	Nitrogen-fixing bacteria in soil / nitrogen fixation	[1]
	Ammonia / NH ₃	[1]
8(b)	(bacteria) that convert nitrogen (gas) to 'fixed nitrogen' compounds.	[1] Allow examples of fixed nitrogen compounds, e.g. ammonia, ammonium, nitrate, nitrite and amino acids or their chemical symbols.
8(c)	Faeces / excretion / excrement	[1] Allow alternate wording.
9(a)	Protective sheath that covers the first leaves of cereal seedlings.	[1]
9(b)	A: grows and curves towards light	[1]
	B: No growth or curving	[1]
	C: Growth but no curving	[1]
9(c)	 Any two from: Stimulus of unidirectional light detected by tip (of coleoptile) / tip causes growth. Stimulus of unidirectional light transmitted to growth zone/area behind the tip. Direction of light causes direction of growth. 	[2] One mark per correct point.
9(d)	Phototropism	[1]
9(e)	Auxin / auxins	[1]
10(a)	A: Glomerulus	[1]
	B: Bowman's capsule	[1]
	C: Collecting duct	[1]
10(b)	A longer loop of Henle makes more concentrated urine.	[1] Allow converse.

	5	
10(c)	0.125 x 60 x 24 = 180 dm ³ per day	[1] Award mark if final answer is correct.
	0.9÷180=0.005	
	(1-0.005 = 0.995) 99.5%	[1]
10(d)	Pituitary (gland).	[1]
10(e)	 Any four from: ADH released by pituitary gland and travels to kidney Increases permeability of collecting ducts to water So more water reabsorbed back into blood / water content of blood increases Urine becomes more concentrated / darker So body loses less water and blood becomes more dilute 	[4] One mark per correct point.
10(f)	(Process where) change in body is detected	[1] Allow alternate wording.
	Events occur /processes work to return conditions to normal.	[1] Allow alternate wording.