Question number	Answer	Notes	Marks
1(a)	1. (waste) milk;	Reference to the word	2
	2. re bacteria (growth) / more microorganism (growth);	more must be present ONCE in 2 or 3	
	3. use of more oxygen / eq;		
(b)	1. concentration / strength / dilution / volume / mass released;	Ignore quantity / amount	1
	2. temperature / light;		
	3. eed of river flow;		
	4. nitrate content of pollutant / bacterial content of pollutant;		
(c)	protein / amino acids / lipid / fat / carbohydrate / lactose;	Allow casein	1
		Ignore minerals /	
		vitamins / sugar	
(d)	raw has higher B.O.D. / less oxygen available / more oxygen used;	Allow converse	2
	2. m e bacteria/microorganisms (in raw sewage) / eq;	2. Ig re organisms	
	3. re respiration;		
	4. raw sewage has more nutrients / organic material / eq;		

Total 6 marks

Question number	Answer	Notes	Marks
2	 microorganisms / bacteria / viruses / fungi / eq; faeces / urine / urea / named nitrogenous waste; spiration; oxyg ; 		7
	5. leachin6. nitrat / phosphate / potassium / ammonium;7. al e / plants / producers / eq;	Ignore nitrogen / ammonia	
			Total 7 marks

Question number	Answer		Notes	Marks
3 (a)				
	Description of stage	Name of stage		
	Heat from the sun causes liquid water to change into water vapour	evaporation		3
	Water vapour in the air changes back into liquid water	condensation;		
	The liquid water falls to the earth	precipitation / rain(fall) / snow;		
	loss/evaporation/diffusion of water from leaves/plant / stomata;	transpiration	ignore guard cells.	
			water loss and plant needed for the mark	

Questi numb	Answer	Notes	Marks
3	<pre>(more) bacteria / ungi / microbes / microorganisms; deco position / decompose(rs); respiration; (less) oxygen; fish de / animals die; mineral ions / named mineral ion / nutrients plant growth / algal bloom / eq; eutro hication;</pre>	ignore disease ignore plant death; ignore blocking light / less photosynthesis	4
		Total	7

Question number	Answer	Notes	Marks
4 (a)	A evaporation;B transpiration;C precipitation / rain / snow / eq;		3
	o precipitation / rain / show / eq,		3
(b)(i)	 ess transpiration / less water loss from plants / eq; less loud formation / 	1. Ig re water remains in soil 2. Ig re humidity	
	condensation; 3. less precipitation / rain / less water falls on the ground / eq;		Max 2
(ii)	 (less) photosynthesis; re <u>carbon dioxide</u> in air / less <u>carbon dioxide</u> absorbed; 		
	3. less onsumption of plants / eq;		
	4. less <u>decomposition</u> / <u>decay</u> ;		
	5. bur ng of trees produces carbon dioxide;		Max 4

Question number	Answer	Notes	Marks
5 (a)	adenine / thymine / guanine / cytosine;	ignore A, T, G and C	1
(b)	 1 (kill) bacteria / (kill) pathogens / fungi / microbes / viruses / eq; 2 prevent disease / prevent infection / prevent spread of disease / prevent spread of infection; 3 affect growth (of explant) / (less) competition (for minerals); 	allow remove bacteria / get rid of bacteria / eq	max 2
(c)	protein / enzymes / named protein;	ignore other molecules - DNA	1
(d)	organism / bacterium / virus / fungus that causes disease / infection;	ignore harm / illness	1
(e)	 1 identical / clones / all same / no variation / eq; 2 large quantities / more / high yield / eq; 3 fast / faster / eq; 4 free from disease / free from pathogens / eq; 5 all year production / prevent extinction / eq; 	ignore quality and characteristics being controlled ignore cost /cheaper ignore conservation	max 2

Question number	Answer	Notes	Marks
(f)	never runs out / renewable / can be replaced / can be grown again / unlimited supply / eq;	ignore never dies out ignore reproduced ignore reused	1
(g)	 leaching / eutrophication / run off / eq; soil erosion / flooding / eq; rain(fall) / water cycle effect / less transpiration / drought / desertification / eq; global warming / greenhouse (effect) / (more) CO₂ in air / less CO₂ removed / eq; loss of medicinal plants / eq; 	ignore extinction / food chain effect ignore loss of habitat ignore loss of species / less biodiversity ignore climate change ignore loss of wood resource ignore aesthetic appearance	max 3
		Total	