Question number	Answer	Notes	Marks
1 (a)	$6CO_2 + 6H_2O \longrightarrow C_6H_{12}O_6 + 6O_2;;$	unbalanced but correct = 1 eg CO ₂ + H ₂ O \longrightarrow C ₆ H ₁₂ O ₆ + O ₂ ;	
		words alone = 0	2
(b) (i)	 turn off Bunsen / use water bath / eq; ethanol is flammable / eq; 	ignore gloves / protective clothing	
	OR		
	3. wear goggles;		
	4. protect eye;		
	OR		
	5. use forceps / tongs;		
	6. protect fingers / skin;		
		· · · · ·	2
(ii)	kill leaf / stop digestion / stop chemical reactions; denature enzymes;	ignore wax removal / soften leaf	1
(iii)	1. remove chlorophyll / remove green (pigment) / remove colour / to see colour of iodine;	ignore remove chloroplasts / destroy chlorophyll	1
	2. allow remove waxy cuticle;		1

(c)(i)	1. place one leaf in light / no cover of leaf;				
	2. place one leaf in dark / cover part of leaf;	2.	e.g	use of stencil / tap	e 2
(ii)	1. use variegated leaf / eq;				
	2. draw pattern of chlorophyll and compare results / test white and green parts / eq;				2
(iii)	1. NaOH / soda lime / KOH;				
	2. absorb / remove carbon dioxide / eq;				2

Total 12 marks

Question number	Answer	Notes	Marks
2	large surface area; thin (leaf); upper epidermis / cuticle; transparent / lets light through; chloroplasts / chlorophyll; palisade (mesophyll); close to surface; absorb <u>light;</u> spongy (mesophyll); diffusion; stomata / guard cells; carbon dioxide; xylem; water; ignore if transpired	mark points independently allow carbon dioxide and water if given in an equation	max 6

TOTAL 6 MARKS

Question number	Answer	Notes	Marks
3 (a) (i)	named ion; eg. nitrate / magnesium / phosphate / sulphate / iron / potassium / calcium	eg. nitrate for amino acids / protein / nucleic acid / eq	2
	use of ion;	allow Mg and chloroplast	
		allow symbols	
		ignore nitrogen / copper	
(b) (i)	 S – scale linear and half grid in one direction; L – line straight and through points; A1 – axes correct way round; A2 – axes labelled (days and number/leaves); P – points plotted accurately; K – key; 	if leaves plot as zero for day 0 lose P but allow L if leaves plot as 10 for day 0 allow P and L	6
(ii)	light; temperature; carbon dioxide; pH; humidity; ignore water wind;	ignore ref to plant	max 3

Question number	Answer	Notes	Marks
4 (a)	$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2;;$ $CO_2 + H_2O \rightarrow C_6H_{12}O_6 + O_2 = 1$	correct formula equation for photosynthesis = 1	2
		if this formula equation is correctly balanced = 2	
		accept CO2 reject CO ²	
		word equation = 0 respiration = 0	

(b) (i)	Two from:		
	 temperature light (intensity) carbon dioxide / CO₂;; Then: 		
	 indication of level of abiotic factor during the day; 		
	5. stated effect on rate of photosynthesis;		Max 4
(ii)	 less <u>photosynthesis;</u> (more) transpiration / evaporation /loss of water / eq; wilting / loss of turgor / stomata close / less mineral ion transport; 	1. ignore less respiration	
	4. less carbon dioxide uptake;	 ignore gas exchange 	
	 enzymes denature / change in shape of active site / eq; 		Max 4

Question number	Answer	Notes	Marks
5(a)	1. scale linear for numbers on y axis and uses half grid;	Line graph lose 1 for	6
	2. x axis labelled year(s) or 1969-73;	plotting	
	3. y axis labelled number of heart attacks;	Allow Mps 1, 2 and 3 if plotted horizontally	
	4. units as per 100 000;		
	5. plotted correctly;		
	6. key for men and women;		
(b)	men higher / women lower / eq;		2
	men decreased / little change in women / women increased in recent years / women fluctuate / eq;		
(c)	less smoking / less fat in diet / less alcohol / less salt / more exercise / eq;	Ignore better healthcare / medicine / education / alone Ignore stress	1
		eat more healthily = 0	
		Allow more aware of effects of smoking	

(d)	1.	less oxygen;	Ignore glucose	max 3
	2.	less (aerobic) respiration;		
	3.	anaerobic respiration;		
	4.	lactic acid / low pH;		
	5.	enzymes denatured;		

Total 12 marks