M1.		(a)	(i) RuBP - 5; GP - 3; TP - 3; Glucose - 6;		
			(all correct = 2 marks; 3 or 2 correct = 1 mark)		
				2	
		(ii)	stroma;		
		()	on on a,	1	
		(:::\			
		(iii)			
			(accept photolysis)	1	
				-	
		(iv)) 5 out of 6 / 83% / equivalent;		
				1	
	/l- \				
	(b)		zymes involved / not a photochemical reaction; ow rate of enzyme/chemical reaction at low temperature /		
			ss kinetic energy / fewer collisions;		
			,	2	
				Ţ,	7]
M2.		(a)	adding CO ₂ decreases pH / makes more acid		
		OR	R removing CO increases pH / makes more alkaline;		
			(credit anywhere but do not credit this mark if		
			stated that oxygen is an alkaline gas)		
			te of photosynthesis > rate of respiration in A;		
			spiration only in B ;		
		rate	te of photosynthesis = rate of respiration in C ;	4	
				•	
	(b)	(i)	shows that indicator alone does not change colour in light;		
	(-)	()	g ,	1	
		(::)	and the fall taken was been assessed at head		
		(ii)	so that all tubes receive same amount of heat	1	
					6]
М3.		(a)	electrons;		
			m chlorophyll / photolysis;		
				2	
	(b)	(i)	RuBP combines with carbon dioxide to produce 2 x GP;		
	(0)	(1)	Table combined with carbon dioxide to produce 2 x or ,	1	
		(ii)			
			less used to form glycerate 3-phosphate;	1	
				-	

	(c)	(i)	used in photosynthesis allows detection of products;	1	
		(ii)	ATP and reduced NADP not formed; GP is not being used to form RuBP / is being formed from RuBP;	2	
		(iii)	used in respiration / formation of starch / cellulose;	1 [8	8]
M4.		(a)	(i) chlorophyll molecule/electron gains energy/becomes (excited)/ is raised to higher energy level; chlorophyll molecule loses (excited) electron/becomes		
			positively charged;	2	
		(ii)	energy lost by electrons (is used to – 'drive' reaction between ADP and Pi.);	1	
	(b)		uction/described; SP to triose phosphate;	2 [5	5]
M5.		ligh	the more light absorbed, the greater the rate of photosynthesis; t provides the <u>energy</u> for light dependent reactions / photolysis / t independent reactions / production of reduced NADP / iting electrons in chlorophyll; (do not give credit if energy is used in photosynthesis)	2	
	(b)		ant the number of bubbles / measure the volume of gas / measure the enge in pH / carbon dioxide / hydrogen carbonate ions; (credit oxygen produced)	1	

	(c)	530	0 – 630 nm; (any values within this range)		
			ited absorption of light / (green) plants reflect green light / ited photosynthesis at these wavelengths of light;		
			(allow references to no light absorbed or no photosynthesis)	2	
	(d)	(i)	chlorophyll excited / reduced NADP formed; electrons from chlorophyll / reduced NADP changes the dye colour;	2	
		(ii)	ADP and phosphate needed to produce ATP / ATP is a product of the light dependent reactions; ADP levels are a limiting factor;		
			(must explain the idea of limiting factors – do not credit answers like more ADP causes more photosynthesis)	2	
				2	[9]
M6.		(a)	Grana/thylakoids/ lamellae;		
•		(ω)		1	
	(b)		oxygen/O ₂ = ADP <u>and phosphate/P_i/phosphoric acid/correct formula;</u>		
			= reduced NADP; ALLOW NADPH/NADPH ₂ /NADPH + H ⁺		
				3	
	(c)	(i)	Absorbs light/energy; Loses electrons/becomes positively charged/is oxidised;		
			Accepts electrons from water/from OH⁻; Causes more water to dissociate/pulls equilibrium to the right;		
		/::\	Floatrone reject to higher anarry level/electrone evoited:	max 3	
		(ii)	Electrons raised to higher energy level/electrons excited; Use of electron carriers/cytochromes/acceptors; For production of ACT		
			[REJECT 'energy production']	3	
	(d)	(i)	GP formed from RuBP + CO ₂ ;		
	. ,	.,	GP → TP/sugar-phosphate/sugar/to RuBP; GP formed at same rate as it is used;		
				3	
		(ii)	No CO ₂ to combine with/not enough CO ₂ to combine with; RuBP not changed into GP/TP;		
			RuBP reformed from GP/TP;	max 2	F4 F7
					[15]

M7. (a)

	Photosynthesis	Anaerobic respiration	Aerobic respiration
ATP produced	√	✓	√
Occurs in organelles	√		√
Electron transport chain involved	√		√

1 mark per column

Mark ticks only. Ignore anything else if different symbols such as crosses are used as well.

If crosses are used instead of ticks allow cross as equivalent to a tick.

Reject tick with a line through

3

(b) ADP + $P_i \longrightarrow ATP$;

Both sides correct, but allow other recognised symbols or words for phosphate ion. Reject P unless in a circle.

Accept = as equivalent to arrow

Accept reversible arrow

Ignore any reference to kJ/water

1

- (c) 1. Energy released in small/suitable amounts;
 - 2. Soluble;
 - 3. Involves a single/simple reaction;
 - 1. In context of release, not storage. Ignore producing energy/manageable amounts.
 - 2. Reject "broken down easily/readily". Reject "quickly/easily resynthesised".

2 max

- (d) 1. ATP is unstable;
 - 2. ATP cannot be stored / is an immediate source of energy;
 - 3. Named process uses ATP;
 - 4. ATP only releases a small amount of energy at a time;
 - 3. Accept processes such as active transport, muscle contraction, glycolysis.

Reject answers such as keeping warm, movement, respiration, metabolism, growth.

2 max

[8]

1 (ii) Increase in temperature causes increase in rate of photosynthesis/uptake of carbon dioxide; Increase in light/more/medium/high light (intensity) causes increase in rate of photosynthesis/uptake of carbon dioxide; 2 (b) $2.75 - 2.81 \text{ (mg g}^{-1} \text{ hr}^{-1}\text{)}$ Accept answers in range 2.75 – 2.81 1 (c) 1. Growth will decrease (at higher temperature); 2. Rate of respiration will increase at higher temperature; 3. Photosynthesis decreases as limited by light/as there is less light; Ignore references to effect of temperature on rate of photosynthesis [7] M9. Some carbon dioxide will be produced in respiration; (a) Used in photosynthesis; 1 max Rate of increase of photosynthesis decreases/curve flattens; Something other than carbon dioxide concentration/temperature/ Light becomes limiting; Q answers which describe the rate of photosynthesis decreasing should not be awarded credit 2 (b) Link establishes between carbon dioxide concentration. photosynthesis and yield of grain; Link established between carbon dioxide and global warming; As curve starting to flatten (at current carbon dioxide) concentrations Increase in yield may not be very large; Other factors/named factor linked to higher carbon dioxide concentration/temperature might have adverse effect; Harvest will be earlier as identified stages become shorter; Although not significant as already at higher temperatures; 4 max [7]

M8.

(i)

(a)

Temperature and light;

M10. pigment reflects/does not absorb green or yellow or orange; (a) pigment absorbs blue or violet; pigment absorbs red; (accept correct wavelengths instead of colours) (any 2 for 1 mark) 1 light (energy) absorbed by chlorophyll; (ii) raises energy level of electrons / electrons are excited/emitted; ATP formed: 3 more wavelengths / colours absorbed; more (efficient) photosynthesis can occur at these depths / low light intensities more (efficient) photosynthesis can occur when some wavelengths are not present; 2 [6] M11. Glycolysis; Glucose and pyruvate/pyruvic acid; 2 (b) Light-independent reaction; Ribulose bisphosphate/RuBP and carbon dioxide; 2 (c) Light-independent reaction; Triose phosphate and glucose/hexose; **Q** Do not accept sugar or carbohydrate as alternative for glucose 2 [6] M12. (a) 1 5C/RuBP combines with CO; 2 to form 3C compound / TP / GP; 3 using ATP; 4 and reduced NADP / eq; 5 2 molecules of 3C compound/ TP / GP form hexose; 6 all RuBP is regenerated; 7 10 molecules of 3C/TP/GP form 6 molecules of 5C/RuBP; 6 max

	(b)	1	electron transport chain accepts excited electrons;		
		2	from chlorophyll / photosystem;		
		3	electrons lose energy along chain;		
		4	ATP produced;		
		5	from ADP and Pi;		
		6	reduced NADP formed;		
		7	when electrons (from transport chain) and H⁺ combine with NADP;		
		8	H ⁺ from photolysis;	6 max	
	(c)	1	some hexose/biomass/eq. used in respiration; growth cancels this point		
		2	CO ₂ produced (is lost to air);		
		3	some parts of the plant are eaten;		
		4	some parts lost to decomposers / in leaf fall;	2	
				3 max	[15]
M13	•	(a) elect	Excitation of chlorophyll molecule/electrons/ energy of (pairs of) trons raised to higher energy level;		
		Elec	tron(s) emitted from chlorophyll molecule;		
		Elec	tron(s) to electron transport chain;		
		Loss	of energy by electron(s) along electron transport chain;		
		Ener	rgy lost by electron(s) is used to synthesise ATP;		
		Fron	n ADP + Pi; "By electrons" need not be stated in each marking point if it can be reasonably inferred that the candidate is referring to electrons	max 5	

 (b) Little green light reaches bottom as absorbed by surface dwellers / water; Red and blue not absorbed and so penetrate; Variation in pigments of sediment dwellers; Bacteria with chlorophyll at an advantage; As chlorophyll absorbs red and blue; (Survive to) reproduce in greater numbers; Pass on advantageous alleles/genes in greater numbers / increase in frequency of advantageous alleles in subsequent generations;

Increase in frequency/numbers of bacteria with chlorophyll;

max. 6

[11]

M14. (a) On diagram, correctly labelled:

Light-dependent: granum/thylakoid membranes – labelled 'X' AND

Light-independent: stroma – labelled 'Y';

1

(b) Any two from:

(Water) forms H⁺ /hydrogen ions and electrons/e⁻;

O₂/oxygen formed; [NOT 'O', NOT 'O-']

(Light) excites electrons / raises energy level of electrons / electrons to chlorophyll / to photosystem;

max 2

(c) (ATP) Provides $\underline{\text{energy}}$ for GP \rightarrow TP / provides $\underline{\text{P}}$ for RuP/TP \rightarrow RuBP;

(Reduced NADP) Provides <u>H / electrons</u> for $GP \rightarrow TP / \underline{reduces} GP$ to TP;

[5]

M15.



4

(b)	(i)	pyruvate/succinate/any suitable Krebs cycle substrate;	1
	(ii)	ADP and phosphate forms ATP; oxygen used to form water / as the terminal acceptor;	2
	(iii)	Y X W Z; order of carriers linked to sequence of reduction / reduced carriers cannot pass on electrons when inhibited;	2

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[9]