1.	(a)	(i)	In context of ATP formation light raises energy level of / excites electrons; pass through carriers; energy released; ATP formed from ADP + P; In context of producing reduced NADP protons / H ⁺ ions; from photolysis / water; electrons;	max 5	
		(ii)	GP converted to triose phosphate / GALP; this involves reduction; reduced NADP provides reducing power / hydrogens; ATP supplies energy for this reaction; phosphate from ATP; for production of RuBP;	max 4	
	(b)	layer (pern mem accep strom	branes / (disc) shape provides large surface for light absorption; ing of membrane allows a lot of pigment; neable) membrane allows diffusion of gases / carbon dioxide; branes provide surface for attachment of electron / hydrogen otors; na / matrix containing enzymes for Calvin cycle / -independent reactions;	max 3	[12]
2.	(a)	(i)	5 3 3 6;	1	
		(ii)	Stroma;	1	
		(iii)	GP (accumulates as) cannot be converted to triose phosphate;		
			since this requires ATP / reduced NADP / products of light-dependent reaction;	2	
	(b)	Provi	ides protons / hydrogen ions / H ⁺ ;		
		for re	eduction of NADP;		
		OR			
		-	des electrons;		
		which	h replace those lost from chlorophyll / photosystem (I or II);	2	[6]
3.	(a)	(i)	(Few species adapted to) hostile/harsh environment/colonising bare/volcanic/fresh rock/little/no soil/water/humus;	1	
		(ii)	Colonisers erode rock/release minerals; add (more) humus/increase nitrate content/organic material; when colonisers die/decompose;	max. 2	

1

					[4]
4.	(a)	elect pass energ prod reduc photo	t absorbed by/strikes,chlorophyll/photosystem/PSI/PSII; rons excited; down chain of carriers; gy released/transferred; ucing ATP from ADP and phosphate; ced NADP/formed with electrons; olysis of water /allow light splits water; er) supplies protons/H ⁺ ions to reduce NADP;	max. 5	
	(b)	RuBi GP c this r reduce ATP some	P converted to GP; P as carbon dioxide acceptor/combines with carbon dioxide; converted to triose phosphate/TP/GALP; reaction is a reduction; ced NADP provides hydrogen; provides energy; etriose phosphate/TP/GALP converted to glucose/carbohydrate; etriose phosphate used to produce RuBP supplies phosphate for this reaction;	max. 6	
	(c)	Both processes involve: Transfer of energy/conversion of energy from one form to another; Use and produce ATP; chain of electron carriers; located on membranes; detail of process (eg ref to chemiosmotic theory); involve cycle of reactions; oxidation and reduction/redox reactions involved; and coenzymes; processes are controlled by enzymes; some common intermediates/GALP is common to both;		max. 6	[17]
5.	(a)	(i)	Correct answer (0.5%) awarded two marks;; answer involving decimal point in wrong place but derived correctly / correct working only awarded 1 mark	2	
		(ii)	Some fails to encounter chloroplasts/chlorophyll in producers (e.g. some absorbed by water); reflection; inappropriate wavelength;	max. 2	

(b)

More/less competition;

	(D)	respiratory loss between each trophic level / loss in faeces;			2	
	(c)	Incorporated in tissues of decomposers; passed on to other organisms in decomposer food chain; lost in respiration by decomposers;				
	(d)	(i)	Excites/raises energy level of electrons; which pass to carriers/leave chlorophyll;		2	
		(ii)	Fall in production of triose phosphate/no more triose phosphate productions phosphate production requires ATP/reduced NADP; produced during passage of electrons along electron transport chain;		3	
	(e)	does	gy is available more rapidly because released in single reaction / not go through as many processes; releases its energy in small/manageable quantities;		2	
	(f)	(i)	Activity / needs of cell linked to level of ATP / ADP; link made between high level of one and low level of the other; level of ADP linked to electron transport and ATP production;		3	
		(ii)	Energy released as heat; because not used to produce ATP;		2	[20]
6.	(a)	(i)	3;		1	
		(ii)	Reduced NADP: to reduce <u>GP</u> / add H (to GP); NOT just ,convert GP to TP"			
			ATP: supply energy; NOT ,to supply phosphate"/ to phosphorylate / produce energy / make energy		2	
	(b)	(i)	(Radioactivity in) GP <u>before</u> in TP; ,Jt"/,that"= ambiguous, unless qualified		1	
		(ii)	RuBP becomes radioactive / RuBP is formed; 20s line copied from table = no marks 20s line with arrows (RuBP" (RuBP = one mark Time comparison e.g. 15, 20s re RuBP = one mark		1	
			Time comparison e.g. $15-20s$ re $RuBP = one$ mark			[5]

7.	(a)	(i)	B – higher	standard deviation; (extras CANCEL)	1	
		(ii)	1 st :	A (no mark)		
			2 nd :	Limpets have smaller H/W / smaller mean; Limpets have (relatively) large foot area; Better grip on rock;	3	
	(b)	(i)	less significant Random s	esentative / _typical ' / _reliable ' / _valid ' value / anomalies icant / chance variations less significant; ampling overcomes bias / independent of observer; ir '' / ,accurate ''	2	
		(ii)	Grid / desc	adrat / nearest limpet to; cribed – e.g. tape measures / walk to random coordinates; cobtaining random coordinates – tables / calculator;	3	
	(c)	Any s				
		Yello 1. Pe 2. Al 3. Re 4. Re				
		Blue 5. Pe 6. Al 7. G1 8. G1				
				have less competition from green in deeper water / nallow water;	6 max	[15]
8.	(a)	1 and	13;		1	
	(b)	Some	e energy los	t as heat;	1	
	(c)	(i)	Arrow ind	icates between Glucose to Triose phosphate;		
		(ii)	[Note: Ext	icates between Triose phosphate to Pyruvate; fra arrow cancels] mbiguous labels /arrows]	2	

	(d)	4;		1	
	(e)	(i)	Grana/ thylakolds/ internal membranes;	1	
		(ii)	Reduces/ reducing power/ source of hydrogen/ electrons; Glycerate-3-phosphate to Triose phosphate/ GP to TP; [Ignore: Reference to molecules]	2	
	(f)	(i)	To show chloroplasts responsible for change;	1	
		(ii)	Photolysis/ light splits water molecule/ excitation of chlorophyll: Electrons released; Electrons reduce DCPIP/ DCPIP becomes colourless; So can only see (green) colour of chloroplasts/ chlorophyll;	max 3	
	(g)	(i)	Mitochondria are sites of (aerobic) respiration/ active in dark; Reactions also release hydrogen ions/ electrons; (Tube B) would also become green/ reduce DCPIP (if responsible); [Reject: Colourless] [Reject Converse argument]		
		OR	Tube B shows light is necessary for colour change; Mitochondria do not have <u>pigment to absorb light</u> / chlorophyll;	max 2	
		(ii)	Only one set of results/ not repeated; [Reject: Need more results]	1	[15]
9.	(a)	(energenerge	rgy release) only involves a <u>single</u> reaction/ <u>one</u> -step/ rgy released) in ATP → ADP (+Pi)/ gy transfer direct to reaction requiring energy; ore: reference to speed] [Reject: "not many steps"]	1	
	(b)	Need Photo Cann	two from: I more ATP (than can be produced in photosynthesis)/not enough; osynthesis cannot produce ATP in dark; not be produced in cells lacking chlorophyll/chloroplasts/cannot be transported;	max 2	
	(c)	•	olysis/anaerobic respiration/"fermentation"; a not occur in mitochondria/takes place in cytoplasm;	2	[5]

10.	(a)	(i) CO ₂ combines with <u>RuBP</u> /with ribulose bisphosphate; (Product) splits in two/production of two molecules of GP/use		
		of RubisCo;	2	
		(ii) Amount formed = amount broken down/used/reference to Equilibri	um; 1	
	(b)	Any three from: No ATP made (in dark); No reduced NADP / NADPH (in dark); [Note: NOT "NADH"] GP not converted (in dark); TP not formed (in dark);	max 3	
	(c)	(i) During <u>day/light</u> photosynthesis occurs; (Photosynthesis) uses/takes in CO ₂ ;		
		[Accept: converse explanation during darkness]	2	
		(ii) Higher; Less light/cooler/fewer leaves/CO ₂ formed from soil organisms/dec in soil/respiration in soil;	cay 2	
		5012 135p 1 m 3011,	_	
	(d)	Wind mixes air (with surrounding air)/removes CO ₂ /supplies CO ₂ ; Introduces another variable/makes data unreliable/takes account of wind;	2	
	(e)	Any three from: Detritivores/worms/woodlice/other e.g./decomposers/microorganisms/bacteria/fungi; Digestion/hydrolysis (of organic matter/of leaves)/decay/decomposition/rotting;		
		Respiration;	2	
		Releases CO ₂ ;	max3	[15]
11.	(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 <u>and</u> electrons/e ⁻ ;		
		O ₂ /oxygen formed; [NOT_O', NOT_O']		
		(Light) excites electrons / raises energy level of electrons / electrons to chlorophyll / to photosystem;	max 2	

	(c)	(ATI	P) Provides energy for GP \rightarrow TP / provides P for RuP/TP \rightarrow RuBP;		
		(Red	uced NADP) Provides $\underline{H / \text{electrons}}$ for $GP \rightarrow TP / \underline{\text{reduces}}$ GP to TP;	2	[5]
12.	(a)	Gran	a/thylakoids/ lamellae;	1	
	(b)	$\mathbf{B} = A$	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;	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	[15]
13.	(a)	(i)	chlorophyll molecule/electron gains energy/becomes (excited)/ is raised to higher energy level; chlorophyll molecule loses (excited) electron/becomes	2	
		(ii)	positively charged; energy lost by electrons (is used to — drive" reaction between ADP and Pi.);	1	
	(b)		etion/described; P to triose phosphate;	2	[5]

14. (a) Excitation of chlorophyll molecule/electrons/ energy of (pairs of) electrons raised to higher energy level;
Electron(s) emitted from chlorophyll molecule;

Electron(s) emitted from chlorophyll molecu

Electron(s) to electron transport chain;

Loss of energy by electron(s) along electron transport chain;

Energy lost by electron(s) is used to synthesise ATP;

From ADP + Pi:

max 5

"By electrons" need not be stated in each marking point if it can be reasonably inferred that the candidate is referring to electrons

(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]

- 15. (a) 1. 5C/RuBP combines with CO_2 ;
 - 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. CO₂ produced (is lost to air);
 - 3. some parts of the plant are eaten;
 - 4. some parts lost to decomposers / in leaf fall;

3 max

2

Light independent stage

16.	(a)	Large surface area to collect solar energy; transparent nature of cuticle to allow light penetration; position of chlorophyll to trap light; stomata to allow exchange of gases; thin / max. surface area to volume ratio for diffusion of gases; spongy mesophyll / air spaces for carbon dioxide store; xylem for input of water; phloem for removal of end products;	max. 3	
	(b)	(i) water: provides hydrogen; to reduce NADP; provides electron; to stabilise / reduce chlorophyll;	max. 2	
		(ii) light: excites / oxidises / removes an electron from chlorophyll / photosystem; photophosphorylation / ATP produced; electron used in reduction of NADP;	max. 2	
		(iii) Ribulose bisphosphate: carbon dioxide acceptor; forms GP;	max. 2	
	(c)	Enzymes are involved; extra kinetic energy / molecules move faster; molecules collide more often / more enzyme - substrate complexes formed; increased rate of diffusion of raw materials;	max. 3	[12]
17.	(a)	(i) To avoid bias/obtain representative sample/ so that statistical tests can be applied to results;	1	
		(ii) Divide area with a grid/place axes at right angles; Use random numbers/obtained by specified method; To obtain coordinates for placing quadrats;	max 2	
	(b)	More closely related to economic/ecological effect of worms/ Information not distorted by large number of very small worms;	1	
	(c)	Low temperatures reduce feeding/max feeding activity at 10 °C; Enzymes relatively inactive; Also feed less at high temperatures; Food required for (growth and) reproduction;	max 3	[7]

Light dependent stage

18.

(a)

(i)

			Raw materials		Carbon dioxide and ribulose bisphosphate/ RuBP;		
			End products	Reduced NADP and oxygen;			
		(ii)	ATP provides the	ovides the hydrogen to char energy to resynthesise rib P/synthesise hexose;	•	5P; 2	
	(b)	(i)	more collisions;	lecules move faster / more estrate complex formed / ctive site;	e kinetic energy;	max. 2	
		(ii)	shape of active sit	ct) bonds in enzyme molected changed / denaturation; bind / attach to enzyme;	cule;	max. 2	[8]
19.	(a)	Glyco	olysis/oxidation;			1	
	(b)	Redu ATP;		r other appropriate express	sion;	2	
	(c)	(i) (ii)	Stroma; Combines with/ac	cepts carbon dioxide;		1 1	
							[5]
20.	(a)	(i)		ken up in photosynthesis; limits rate of photosynthe	esis;	2	
		3.T 1					
	(ii)	Smal	hotosynthesis at midler/no CO ₂ diffusionate closed;	dnight/ CO_2 not used for pl n gradient;	hotosynthesis;	max 2	

	(c)	Thinner epidermis; Less light absorbed/more light passes through Thinner palisade; chioroplasts nearer leaf surface/light does not have to penetrate so far;		3	[8]
21.	(a)	(i) (ii)	Water and carbon dioxide/H ₂ O and CO ₂ ; Releases energy on breakdown/hydrolysis; Uses energy from other reactions to form; Can be readily moved/stored/broken down when needed; Allows energy to be released in suitable amounts;	1 max 2	
	(b)	(i)	RuBP + $CO_2 \rightarrow (2)$ GP;	1	
		(ii)	RuBP still being produced; But no carbon dioxide for it to react with/to form GP;	2	[6]
22.	(a) (b)	19.8% (i)	large amounts lost by leaching/denitrification/ammonia release/	1	
		(ii)	input from fixation/food insufficient for needs of plants/animals/ decrease, because nitrogen fixation by <u>bacteria</u> makes more available;	1 1	
		(ii) (iii)	nitrate/phosphate enters into the surrounding rivers /ponds; possible eutrophication/ excessive plant growth/algal blooms; high phosphate causing blue - green blooms/ high nitrate giving blue - green blooms; excess plant growth exceeds supply of mineral salts; death and decay of plants by microorganisms/decay increases BOD; oxygen depletion causes death of fish/fresh water animals;	max.4	[7]
23.	(a)			3	

Mark down

Hybrids between ticks and crosses are ambiguous and not acceptable

1

	(b)	Flowering plants use water as a source of hydrogen: Flowering plants have chloroplasts/membrane-bound organelles: Plants release oxygen as a waste product:	max 2	[5]
24.	(a)	Glycolysis; Glucose / hexose sugar (or phosphorylated) and pyruvate (or triose phosphate / GP/PGA).	2	
	(b)	Light-independent reaction / Calvin cycle; Ribulose bisphosphate (RUBP) <u>and</u> carbon dioxide.	2	
	(c)	Light-independent reaction / Calvin cycle; Glycerate-3-phosphate / TP <u>and</u> glucose / hexose (phosphate).	2	[6]
25.	(a)	(Radioactive) carbon dioxide is used / incorporated; New compound(s) / intermediate(s) / names egs formed / become labelled;	2	
	(b)	(i) Because stops reaction(s)/ process / pathway / enzyme action / kills algal cells;	1	
		(ii) Because reactions occur quickly OR need to remove samples after short / precise time;	1	
	(c)	$Q \rightarrow R \rightarrow S \rightarrow P ;$	1	
	(d)	Idea of cycle (or equivalent); Compound Q is used / reformed; If either above present allow identification of possible Q as: G3P / PGA / triose phosphate / GALP / RuBP Any two from three (noting special arrangement re. third point)	2	[7]
26.	(a)	X = grana/lamellae/thylakoid (membranes);Y = stroma;	2	
	(b)	NAD <u>P</u> H ₂ / NAD <u>P</u> H/ reduced NAD <u>P</u> /reduced coenzyme; ATP;	2	

(c) carbon dioxide/CO₂;

	(d)	(i)	stroma; NOT —Y"	1	
		(ii)	production/breakdown of starch (or equivalent);	1	[7]
27.	(a)	(i)	reduced NADP/NADPH; ATP;	2	
		(ii)	reduced NADP reduces G3P (to sugar); ATP supplies (extra) energy for reaction;	2	
	(b)	(i)	chloroplast has (and bacterium does not)/ no cell wall; two membranes surrounding chloroplast; grana/thylakoids; starch granules;	2 max	
		(ii)	source of hydrogen/used instead of water; for light-dependent reaction/reducing NADP; source of electrons for chlorophyll/electron transport chain;	2 max	[8]

28. (a)

	Process		
	Respiration	Photosynthesis	
Name of coenzyme	NAD	NADP	
Stage in the process where coenzyme is reduced	Glycolysis <u>and</u> link reaction/Krebs cycle	light dependent	
Stage in the process where coenzyme is oxidised	electron transport chain	light independent	

1st column,

glycolysis and Krebs cycle/link reaction; oxidative phosphorylation/ETC;

2nd column,

light dependent, then light independent;

3

(b) used to reduce G3P; to sugar/triose phosphate/fructose/glucose;

2

[5]

29. (a) the more light absorbed, the greater the rate of photosynthesis; light provides the <u>energy</u> for light dependent reactions / photolysis / light independent reactions / production of reduced NADP / exciting electrons in chlorophyll; (do not give credit if energy is used in photosynthesis)

2

(b) count the number of bubbles / measure the volume of gas / measure the change in pH / carbon dioxide / hydrogen carbonate ions; (credit oxygen produced)

1

	(c)	530 – 630 nm; (any values within this range) limited absorption of light / (green) plants reflect green light / limited photosynthesis at these wavelengths of light; (allow references to no light absorbed or no photosynthesis)			
	(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	[9]
30.	(a)	(i)	RuBP – 5; GP – 3; TP – 3; Glucose – 6; (all correct = 2 marks; 3 or 2 correct = 1 mark)	2	
		(ii)	stroma;	1	
		(iii)	light-dependent reaction / (photo)phosphorylation; (accept photolysis)	1	
		(iv)	5 out of 6 / 83% / equivalent;	1	
	(b)	slow	mes involved / not a photochemical reaction; rate of enzyme/chemical reaction at low temperature / kinetic energy / fewer collisions;	2	[7]
31.	(a)	OR r (crea an air rate or respi	ng CO ₂ decreases pH / makes more acid removing CO ₂ increases pH / makes more alkaline; dit anywhere but do not credit this mark if stated that oxygen is dkaline gas) of photosynthesis > rate of respiration in A ; ration only in B ; of photosynthesis = rate of respiration in C ;	4	
	(4.)				
	(b)	(i)	shows that indicator alone does not change colour in light;	1	
		(ii)	so that all tubes receive same amount of heat	1	[6]

32.	(a)	(i)	pigment reflects/does not absorb green or yellow or orange; pigment absorbs blue or violet; pigment absorbs red;	1	
			(accept correct wavelengths instead of colours) (any 2 for 1 mark)		
		(ii)	light (energy) absorbed by chlorophyll; raises energy level of electrons / electrons are excited/emitted; ATP formed;	3	
	(b)		e wavelengths / colours absorbed; e (efficient) photosynthesis can occur at these depths / low light intensities		
			e (efficient) photosynthesis can occur when some wavelengths are not ent;	2	[6]
33.	(a)			2	
	(1.)		chlorophyll / photolysis;	2	
	(b)	(i)	RuBP combines with carbon dioxide to produce 2 x GP;	1	
		(ii)	less used to combine with carbon dioxide / 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]
		,			
34.	(a)	√	✓ x;		
		x ✓	x √; √ √		
		√	x x	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	[9]
35.	(a)	(i)	Some carbon dioxide will be produced in respiration; Used in photosynthesis;	1 max	
		(ii)	Rate of increase of photosynthesis decreases/curve flattens; Something other than carbon dioxide concentration/temperature/ Light becomes limiting;	2	
			$oldsymbol{Q}$ answers which describe the rate of photosynthesis decreasing should not be awarded credit	3	
	(b)	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;		4 max	[7]
36.	(a)	-	olysis; ose and pyruvate/pyruvic acid;	2	
	(b)	_	t-independent reaction; lose bisphosphate/RuBP and carbon dioxide;	2	
	(c)		t-independent reaction; se phosphate and glucose/hexose;	2	
			$oldsymbol{Q}$ Do not accept sugar or carbohydrate as alternative for glucose		[6]

- 37. (a) 1 Sample of ground beetles captured and counted (a);
 - 2 Released and second sample captured;
 - 3 Count total number of beetles (B) and number marked (b);
 - 4 Total population (A) estimated from the relationship $\frac{a}{A} = \frac{b}{B}$;
 - 5 Detail of method e.g. pitfall trap/marking with tippex;
 - Refinement to ensure greater accuracy e.g. large number/marking in position such that does not affect survival;

5 max

- (b) 1 Mowing prevents growth of woody plants;
 - 2 By cutting off growing point;
 - The longer the interval between mowing, the further succession can progress;
 - 4 With frequent mowing diversity of plants will be less;
 - 5 Fewer insect inhabitants/niches available;

5

Q Since this is an ecological question, use of appropriate ecological terminology is expected. Credit such terms as producer, consumer, habitat, and niche. Do not credit inappropriate terminology such as "places" to live and "fighting for food".

- (c) 1 Higher carbon dioxide concentration at night/during darkness;
 - 2 Photosynthesis only takes place during light;
 - 3 Photosynthesis removes carbon dioxide and respiration adds carbon dioxide;
 - 4 Respiration taking place throughout 24 hours;
 - 5 Quantitative consideration such as that in plants overall photosynthetic rate greater than respiration rate;
 - 6 Human effect such as additional carbon dioxide from heavy daytime traffic/street lighting could prolong photosynthesis;

5 max

[15]