Question number	Answer	Notes	Marks
1 (a) (i)	1. flask X) red / orange;		
	2. flask Y) yellow;		2
(ii)	(more) carbon dioxide (in flask Y) / carbon dioxide produced;	ignore colour eg. goes purple because of $CO_2 = 1$	1
(b) (i)	colour change faster for small hamster / takes less time for small hamster / eq;	allow converse	
	2. more respiration with small hamster / faster production of carbon dioxide / eq;		
	3. larger surface area to volume / loses <u>more</u> heat maintain body temperature / eq;		
			2
(ii)	1. optimum temperature;		
	2. enzymes;	2. reject if enzy s die	2
(c) (i)	only one reading / not repeated / not enough results / only one hamster of each size used / eq;		1
(ii)	difficult to tell when colour changes / eq;	ignore gas escape / loose bung	1

1. age / species / type;	mark first three answers	
2. temperature;		
3. volume of indicator;	3 and 4 ignore amount	
4. concentration of indicator;	ignore activity / size of bell jar	
		3
	2. temperature;3. volume of indicator;	 temperature; volume of indicator; and 4 ignore amount concentration of indicator; ignore activity /

Total 12 marks

Question number	Answer	Notes	Marks
2(a)	1. smoking;	Ignore infection	2
	2. dust asbestos / working in mines;		
	3. umes;		
	4. enetic / lack of A1T;		
	5. bronchitis;		
(b)	1. digest / breakdown / kill / destroy;		2
	2. acteria / pathogens / viruses/ microorganisms;		
	3. prevent infection/disease/reproduction;		
(c)	2 268 000;;	1 mark for	2
		0.80 / 80% / 80 ÷ 100 / divide by 10 multiply by 8	
(d) (i)	alveoli / alveolus;	Mark first answer in a list	1
(ii)	1. le surface area;		2
	2. <u>diffusion</u> / gas <u>exchange</u> ;		
	3. (insufficie) oxygen;		

Question number	Answer	Notes	Marks
(e)	1. memory cells;		
	2. an bodies;	Allow if production by incorrect cell	2
	(production nd response) sooner / quickly / faster / more / last longer / eq;	3. Ignore more robust / more powerful	
(f) (i)	1. le mucus / digests mucus / breaks down mucus / thinner mucus / runny mucus;		2
	wider airways/tubes / more space / less blockage / open up / eq;	2. Ignore easier to breath	
	3. ore air / more oxygen;	3. Allow more oxygen into blood	2
(ii)	 increases concentration of oxygen / increases concentration gradient / more oxygen; 	Greater diffusion gradient = 2	
	2. (more) diffusion / (faster) diffusion / (more) gas exchange;		

Total 15 marks

Quest numb		Answer	Notes	Marks
3 (a)		light (intensity); affects/alters/increases/decreases/changes CO ₂ level / gas exchange / photosynthesis;		2
(b)		size / species of leaves / eq; volume/amount/concentration of indicator; temperature;	ignore ref to tube size / time / cork seal / humidity	max 2
(c)		control / allow (valid) comparison / see if indicator changes (with no leaf) / colour change due to leaf / see if gas exchange happens without the leaf / eq;		1
(d)	(i)	photosynthesis / allow photosynthesis more than respiration;	ignore photosynthesis and respiration unqualified	2
		less CO ₂ / CO ₂ absorbed / eq;	ignore ref to pH	
	(ii)	respiration / <u>no</u> photosynthesis; CO ₂ released / more CO ₂ / no CO ₂ absorbed / eq;	ignore ref pH	2
(e)	(i)	respiration equals photosynthesis / CO_2 in equals CO_2 out / eq;	ignore gas exchange	1
	(ii)	no leaf;	ignor empty tube / nothing in tube	1
(f)		limewater only shows increase in CO ₂ / cannot show decrease in CO ₂ / cannot show amount of CO ₂ / eq;		1
sicsAndN	<i>laths</i>	Tutor.com		

Question number	Answer	Notes	Marks
4 (a)	1. at low light / up to A carbon dioxide released;		2 max
	2. carbon dioxide absorbed;		
	3. levels off / flattens / plateaus / stays constant / light no longer limiting factor;		
(b)	<u>respiration</u> = <u>photosynthesis</u> ;		1
(c)	1. hydrogen-carbonate (indicator);	Mp 1 ignore other indicators	2 max
	2. yellow in dark / yellow more CO ₂ / yellow release of CO ₂ ;	Mp 2 ignore other colours	
	OR red/purple in light / red/purple less CO ₂ /	Mp 2 correct for light but incorrect for $CO_2 = 0$	
	red/purple absorption of CO ₂ ;		

Total 5 marks

Question number	Answer	Notes	Marks
5	 emphysema; les surface area / damage to alveoli / less alveoli / eq; br chitis / obstructive lung disease; bacteria / infection; cilia damaged / cili stop moving / eq; re mucus / build up of mucus / eq; c cer / carcinogens / mutation; ta 		Max 5

Total 5 marks