Question number			Answer	Notes	Marks
1	(a)	(i)	correct reference to <u>oxygen</u> + <u>carbon dioxide;</u>		1
		(ii)	1. large (surface) area;		max 3
			2. thin / eq;	Ignore thin cell <u>walls</u>	
			3. blood supply / capillaries;		
			4. permeable;		

Question number	Answer	Notes	Marks
1 (b) (i)	 S – scale linear; L – straight and through points; A – correct way; A – labelled (breathing rate) <u>per minute</u>/ (breaths) <u>per minute</u> + ^oC; P – points plotted accurately; 	Ignore extrapolation	5
(ii)	breathing rate higher (in warmer water) / mouth opens more often (at higher temperature) / eq;		1
(iii)	different size may need different amount of oxygen / bigger fish may need more oxygen / different size may have different breathing rates / eq;	Ignore idea of fair test	1
(iv)	 species / type / eq; age gender; oxygen level / volume of water / size of tank /number of fish / source of water / light; 	Ignore time / size of fish / type of tank / food	max 2
			Total 13 Marks

Question number	Answer	Notes	Marks
2 (a) (i) trachea / wind pipe / cartilage;		2
	alveoli / alveolus / air sacs;	reject air pockets	
(b) (i) X – oxygen / O_2 ;		2
	Y - carbon dioxide / CO ₂ ;		
(ii) 8.4;		1
(ii) B diffusion;		1
		Total	6

Question number	Answer	Notes	Marks
3 (a)	A (right) lung(s) / <u>intercostal</u> muscle(s);		4
	B rib(s) / rib cage;		
	C heart;		
	D diaphragm;	Allow diaphram	
(b)	1. diaphragm/D <u>contracts;</u>		5 max
	2. moves down / flattens / eq;		
	3. ribcage/B moves up/out / eq;	Mp3 Allow ribcage expand	
	4. increase in (thorax) volume;	/ ribs expand	
	5. decrease in (thorax) pressure;		
(c)(i)	1. Ff and Ff;	Allow TE for children	2
	2. FF and Ff and ff;	Allow ecf for 1 mark if parents wrong	
(ii)	1. bacteria / pathogens / microorganisms / microbes;		
	2. reproduce / multiply / grow / feed / divide / eq;	Mp1 ignore germs	2
	3. remain in lung / cannot be removed / eq;		

(iii)	1. less air / oxygen / gas;	
	2. to alveoli / air sacs;	2

Total 15 marks

Question number	Answer	Notes	Marks
4 (a) (i)	250 000;		1
(ii	32;; allow one mark for 80 000 in working		2
(b)	 rare / random; change / damage / eq; DNA / gene / allele / genetic code / eq; 	random change in cells $=2$	2
(c)	 less surface area; slower diffusion / less diffusion / less gas exchange; less oxygen / less carbon dioxide; 	ignore less room allow converse for X	2
(d)	 blocked / narrowed / clogged / eq; <u>coronary artery;</u> <u>clot;</u> fat / cholesterol; less blood <u>to heart;</u> less oxygen / less oxygenated; <u>muscle</u> (cells); less respiration / anaerobic respiration; lactic acid / angina; heart attack / heart stops / cardiac arrest / eq; 		5

(Total for Question = 12 marks)