Question	Answer	Acceptable answers	Mark
Number			
	8-10 (hours)	accept any value between 8 and	
1(a)(i)		10	
			(1)

Question	Answer	Acceptable answers	Mark
Number			
1(a)(ii)	(85/100) x 500 (1)	award two marks for correct bald answer	
	Or		
	(500/100) x 85 (1)		
	425 (plants)		(2)

Question Number	Answer	Acceptable answers	Mark
1 (a)(iii)	plant can flower all year round/flowering not limited to one period of the year/plant can flower for longer/flower at any time.	ignore references to growing accept pollination for flowering	
			(1)

Question Number	Answer	Acceptable answers	Mark
1 (a)(iv)	C photoperiodism		(1)

Question Number	Answer	Acceptable answers	Mark
1 (b)(i)	less likely to be eaten (by animals / herbivores)	accept kills pests/reduces damage done by pests reject predators	(1)

Question Number	Answer	Acceptable answers	Mark
1 (b)(ii)	An explanation linking two of the following:		
	the bamboo mutated to produce cyanide (1)	accept some bamboo plants have the {gene/allele} to produce cyanide	
	bamboo plants that produced cyanide survived to reproduce/ increase in numbers/increase in size (1)	ignore bamboo plants not eaten	
	mutation in greater bamboo lemur allowed them to tolerate cyanide (1)	accept lemurs have {gene/allele} to tolerate cyanide ignore {adapted to tolerate/resistant to} cyanide	
	or greater bamboo lemurs get more food so survive to breed/reproduce (more) (1)	accept lemurs have less competition for food	(2)

Question Number	Answer	Acceptable answers	Mark
1 (c)(i)	A aggression		(1)

Question Number	Answer	Acceptable answers	Mark
1(c)(ii)	An explanation linking two of the following:		
	sounds can be heard over a long distance /heard in the dark (1)	accept quicker communication method	
	do not need to have visual contact/allows communication with more animals (1)	accept doesn't require good vision	
	or		
	more different types of sound (1)		
	more {emotions/ behaviour/ information} can be conveyed (1)		(2)

(Total for question 1 = 11 marks)

Question number	Answer	Additional guidance	Mark
2(a)(i)	29 ÷ 500 = 0.058 (1)	award full marks for correct numerical answer	
	$0.058 \times 100 = 5.8 (1)$	without working	(2)

Question number	Answer	Mark
2 (a)(ii)	 An explanation that combines identification via a judgment (1 mark) to reach a conclusion via justification/reasoning (1 mark): compost B (1) as it has the highest percentage water retained and there is a higher amount of water loss in the plants due to higher temperatures causing a {larger rate of evaporation of water/higher transpiration rates} (1) 	(2)

Question number	Answer	Additional Guidance	Mark
2(a)(iii)	Use the same starting mass of compost (1)	accept any other relevant improvement	(1)

Question number	Answer	Additional guidance	Mark
2(b)(i)	An explanation that combines identification – application of knowledge (1 mark) and reasoning/justification – application of understanding (1 mark):	accept bacteria/pathogens for microorganisms	
	 by reducing the water content it reduces the number of microorganisms that can reproduce (1) because there is a reduction of microorganisms this reduces the decay process/preserves the food (1) 		(2)

Question	Answer	Mark
number		
2 (b)(ii)	to kill unwanted micro-organisms	(1)

(Total for question 2 = 8 marks)

Question number	Answer	Additional guidance	Mark
3(a)(i)	25 × 25 = 625 (1)	award full marks for	
		correct numerical answer	
	$1 \div 625 = 0.0016$ (1)	without working	(2)

Question number	Answer	Mark
3(a)(ii)	An answer that combines points of interpretation/evaluation to provide a logical description: • as light intensity decreases the rate of photosynthesis also decreases (1) • after 20 cm away when light intensity appears to have little effect on the rate of photosynthesis (1)	

Question number	Answer	Mark
3(a)(iii)	use a light meter/lux meter	(1)

Question	Answer	Additional guidance	Mark
number			
3(a)(iv)	An explanation that combines		
	identification – improvement of the		
	experimental procedure (1 mark)		
	and justification/reasoning which	accept alternative gas	
	must be linked to the improvement	collection method with	
	(1 mark):	measuring cylinder and	
	 collect the gas/oxygen 	beehive shelf	
	produced in a graduated gas		
	syringe (1)	accept leave the	
	 to reduce the errors generated 	apparatus for a longer	
	when counting bubbles which	amount of time	(2)
	maybe of different sizes (1)		

Question	Answer	
number		
3 (b)	 An explanation that combines identification via a judgment (1 mark) to reach a conclusion via justification/reasoning (1 mark): the volume of gas produced would decrease to below four bubbles (1) because light is needed for photosynthesis (1) 	(2)

(Total for question 3 = 9 marks)