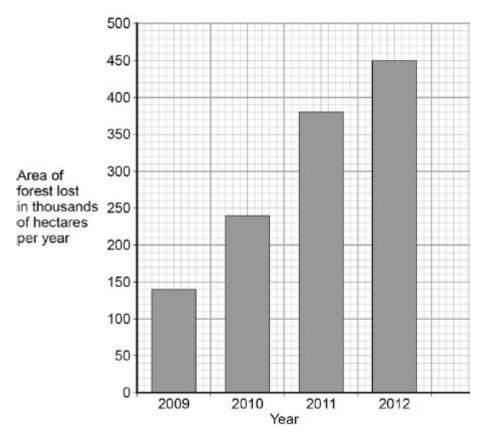
Q1. The graph below shows the area of forest lost in Madagascar from 2009 to 2012.



(a)	The area of forest lost each year in Madagascar increased between 2009 and 2012.
	Determine the total area of forest lost from the start of 2009 to the end of 2012.

Total area of forest lost = thousand hectares

(1)

(b) What are the possible reasons for the change in the area of forest lost per year between 2009 and 2012?

Tick **two** boxes.

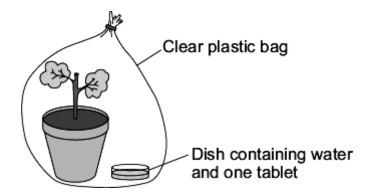
The local people stop growing rice

Fewer new houses are needed for the population

• •	lecided to farm cattle	.
More trees have b	een nlanted	
	•	
A company starts biofuels	growing plants for	
More forest was lost	in 2012 than in 200	9.
Use words from the	box to complete the	sentences.
carbon dioxide	excretion	nitrogen
oxygen	photosynthesis	respiration
absorbed by plants	for the process of	ed because less
absorbed by plants	for the process of	
Deforestation can ha	·	
• •	ave negative effects	on our ecosyste
Deforestation can h	ave negative effects	on our ecosyste
Deforestation can have the negation of the two boxes.	ave negative effects	on our ecosyste
Deforestation can have the negation Tick two boxes. Animals and birds	ave negative effects ve effects of defores migrate because the	on our ecosyste
Deforestation can have the negation. Tick two boxes. Animals and birds food	ave negative effects ve effects of defores migrate because the	on our ecosyste
Deforestation can have the negation. Tick two boxes. Animals and birds food. More habitats are	ave negative effects ve effects of defores migrate because the destroyed rain	on our ecosyste

(2)

(e))	Scien	tists try t	o reduce t	he negat	ive effects	of human a	activity on our	ecosystems.
		One v	ay is to	protect ra	re habitat	ts.			
			one othe stems.	er way of r	educing t	the negativ	e effects of	f human activ	ity on our
					•••••	•••••			
									(1) (Total 8 marks)
Q2.	(a) C	omplete	the word	equation	for photosy	nthesis.		
		Use w	ords fro	m the box					
chl	loro	phyll		minerals		oxygen		water	
		carbo	n dioxide	+		→	glucose	+	(2)
									, ,
(b	o)	Plant	s may gr	ow faster	if they ha	ive more ca	arbon dioxi	de.	
						ter to form oon dioxide			
						to see wha nium plants		ation of carbo	n dioxide is best
		The s	tudent:						
		•	put a ge	eranium pl	ant in a c	lear plastic	bag		
		•	put a dis	sh contain	ing water	and one t	ablet in the	bag	
		•	sealed t	the top of	the bag.				



The student:

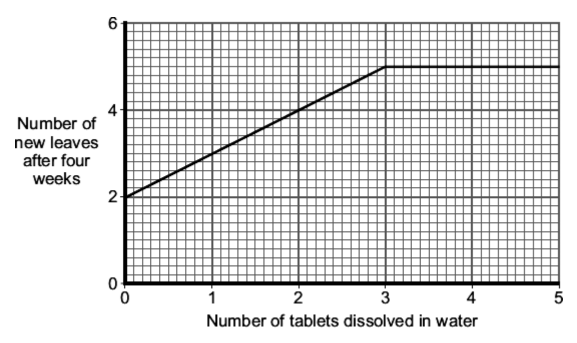
- set up 5 more experiments each with water and a different number of tablets
- left all the plants in a well-lit place for four weeks.

The student used a clear plastic bag, not a black plastic bag.

Explain why.		

(2)

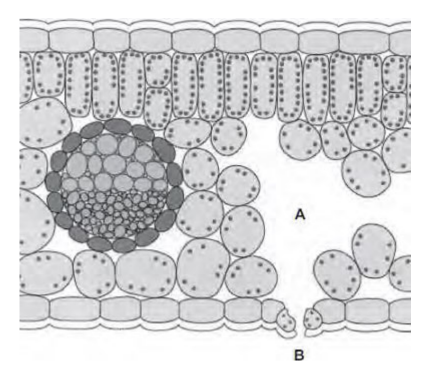
(c) After four weeks, the student counted the number of new leaves on each plant.
The graph shows his results.



Describe the effect of increasing the number of tablets dissolved in water on the number of new leaves that grew in four weeks.

	3)
(Total 7 mark	s)
(- ,

Q3. The diagram shows a section through a plant leaf.



(a) Use words from the box to name **two** tissues in the leaf that transport substances around the plant.

epidermi	s mesophyll	phloem	xylem
		and	
(b) Gas	ses <i>diffuse</i> between the leaf a	and the surrounding air.	
(i)	What is diffusion?		

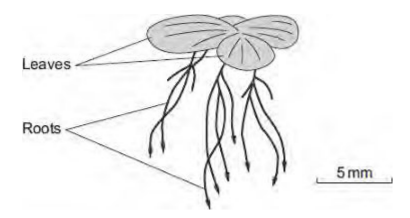
(ii) Name **one** gas that will diffuse from point **A** to point **B** on the diagram on a sunny day.

.....

(Total 4 marks)

Q4.Duckweed is a plant. Duckweed grows in ponds. The leaves of duckweed float on the surface of the water and its roots hang down in the water.

The drawing shows a duckweed plant.



(a) Duckweed roots absorb nitrate ions from the water. The nitrate ions help the duckweed to grow.

Draw a ring around the correct answer to complete the sentence.

carbohydrate

Duckweed needs nitrate ions to make

fat.

protein.

(1)

(b) Some students grew duckweed plants in three different solutions of mineral ions, **A**, **B** and **C**, and in distilled water (**D**).

Table 1 shows the concentrations of mineral ions in each of **A**, **B**, **C** and **D** at the start of the investigation.

Table 1

Mineral ion Concentration of mineral ion	S
--	---

	in mç		₃ at the st stigation	art of
	Α	В	С	D
Nitrate	1000	4	4	0
Phosphate	300	0	0	0
Magnesium	200	84	24	0

The students counted the number of duckweed leaves in ${\bf A},\,{\bf B},\,{\bf C}$ and ${\bf D}$ at the start of the investigation and after 28 days.

Table 2 shows their results.

(i)

Table 2

	Α	В	С	D
Number of leaves at start	4	4	4	4
Number of leaves after 28 days	50	27	14	6

i)	Using Table 1 and Table 2 , describe the effect of magnesium ions on the growth of duckweed.	
		(1)
ii)	Solution A contained the highest concentration of nitrate ions.	
	One student said, 'The results show that nitrate ions are needed for the growth of duckweed.'	
	What evidence in Table 2 supports what the student said?	
		(1)

er of	counting the numb	ne duckweed by co	udents measured the growth of t	The stud	(c)	
	of the duckweed.	uring the growth of	Suggest a better method of meas	(i) Su		
. (1)						
	its' method.	r than the students	Suggest why your method is bette	(ii) Su		
(1) (Total 5 marks)						
	+		word equation for photosynthesis xide + water ^{energy}			Q5. (a)
(1)		→				
	sentence.	to complete each s	a ring around the correct answer	Draw a	(b)	
	light. n osmosis. respiration.	hesis comes from	Γhe energy needed for photosyn	(i) Tr		
(1)						
	chloride.	pigment called	Energy is absorbed by a green	(ii) E		

chlorophyll.

(1)

(iii) If the temperature is decreased the rate of photosynthesis will

decrease.

increase.

stay the same.

(1)

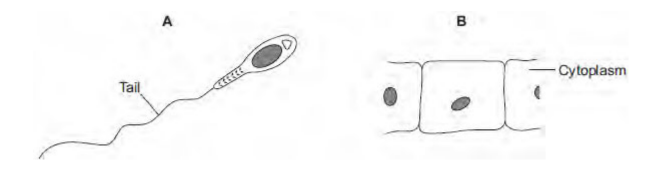
(c) Give **three** ways in which plants use the glucose made in photosynthesis.

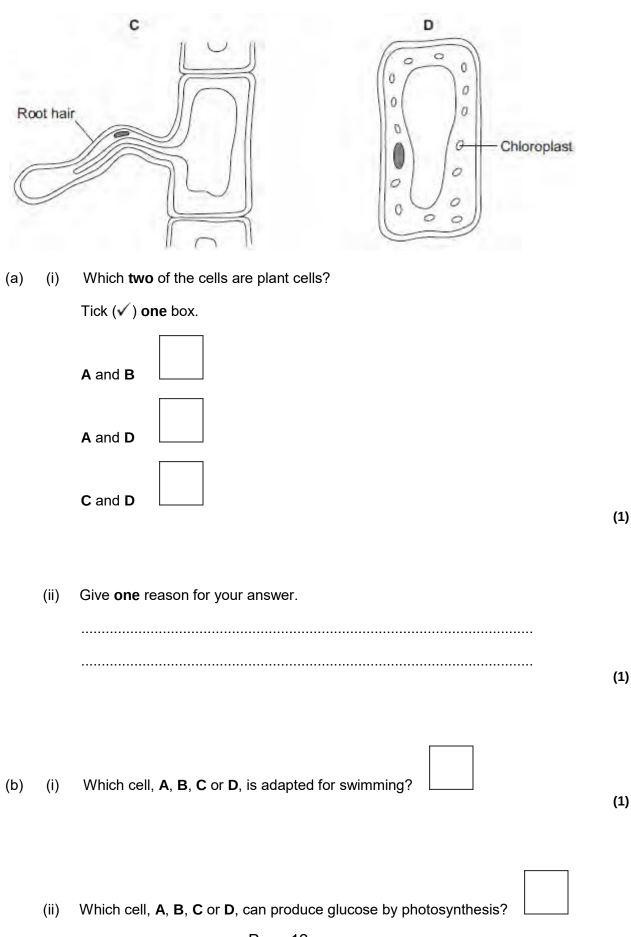
1	 	
2	 	
3		
•	 	

(3) (3)

(Total 7 marks)

Q6.The diagrams show four types of cell, **A**, **B**, **C** and **D**. Two of the cells are plant cells and two are animal cells.





(c) Cells A, B, C and D all use oxygen.

For what process do cells use oxygen?

Draw a ring around **one** answer.

osmosis photosynthesis respiration

(Total 5 marks)

Q7.(a) A student carried out the following investigation using a plant with variegated leaves. A variegated leaf has green and white stripes.

The student:

- left the plant in the dark for 3 days to remove the starch
- fixed two pieces of card to a leaf on the plant
- left the plant in the light for 2 days
- removed the leaf from the plant
- tested the leaf for starch.

Figure 1 shows how the two pieces of card were attached to the leaf.

Figure 1

Leaf without card Leaf with card

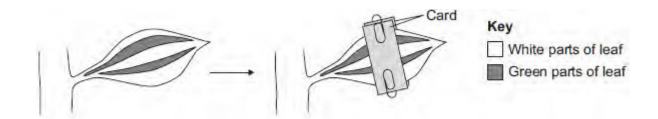
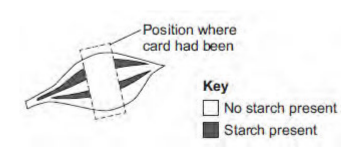


Figure 2 shows the same leaf after 2 days in the light. The leaf has been tested for starch.

Figure 2



Give two conclusions from this investigation.

Tick (**√**) **two** boxes.

Carbon dioxide is needed for photosynthesis.

Chlorophyll is needed for photosynthesis.

Light is needed for photosynthesis.

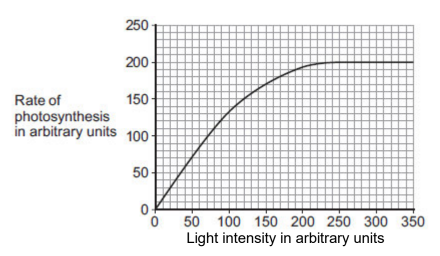
Water is needed for photosynthesis.

(2)

(b) Scientists investigated the effect of light intensity on the rate of photosynthesis.

Figure 3 shows the scientists' results.





		should include numbers from Figure 3 in your description.	
			(3)
(c)		light intensity of 250 arbitrary units, light is not a limiting factor of tosynthesis.	
	(i)	What is the evidence for this in Figure 3 ?	
			(1)

(ii) Give **two** factors that could be limiting the rate of photosynthesis at a light intensity of 250 arbitrary units.

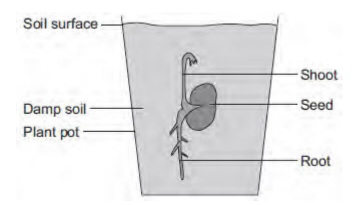
1	
2	
	(2)
	(Total 8 marks)

Q8.A student investigated growth in plants.

The student:

- planted a seed in damp soil in a plant pot
- put the plant pot in a dark cupboard.

The image below shows the result after 5 days.



- (a) Draw a ring around the correct answer to complete each sentence.
 - (i) After the 5 days, the root had grown

away from water.

in the direction of the force of gravity.

towards light.

(1)

(ii) After the 5 days, the shoot had grown

against the force of gravity.

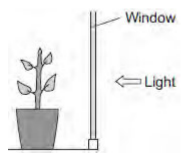
away from light.

towards water.

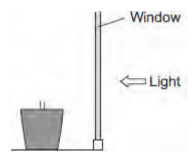
(1)

(b) After the plant had grown, the student put the plant pot by a window with lots of light.

The illustration below shows this.



(i) Complete the diagram below to show the appearance of the student's plant after 20 days by the window.



(1)

(ii) Explain the advantage to the plant of growing in the way that you have drawn in part **(b)(i)**.

• • • • • • • • • • • • • • • • • • • •	 	

(2) (Total 5 marks)

Q9. Photosynthesis uses carbon dioxide to make glucose.

(a) (i) Complete the equation for photosynthesis.

(ii) What type of energy does a plant use in photosynthesis?

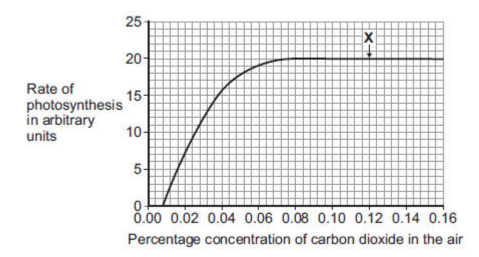
(1)

(1)

(iii) Which part of a plant cell absorbs the energy needed for photosynthesis?

.....

(b) The graph shows the effect of the concentration of carbon dioxide on the rate of photosynthesis in tomato plants at 20 °C.



(i) What is the maximum rate of photosynthesis of the tomato plants shown in the graph?

		arbitrary units	(1)
	(ii)	At point X , carbon dioxide is not a limiting factor of photosynthesis.	
		Suggest one factor that is limiting the rate of photosynthesis at point X .	
			(1)
(c)	A fa	rmer plans to grow tomatoes in a large greenhouse.	
The concentration of carbon dioxide in the atmosphere is 0.04%. The farmer adds carbon dioxide to the greenhouse so that its concentration is 0.08%.			
	(i)	Why does the farmer use 0.08% carbon dioxide?	
		Tick (✓) one box.	
		To increase the rate of growth of the tomato plants	
		To increase the rate of respiration of the tomato plants	
		To increase water uptake by the tomato plants	
			(1)
	(ii)	Why does the farmer not use a concentration of carbon dioxide higher than 0.08%?	
		Tick (✓) two boxes.	
		Because it would cost more money than using 0.08%	
		Because it would decrease the temperature of the greenhouse	

	(2) (Total 9 marks)
Because it would increase water loss from the tomato plants	
tomato plants any further	