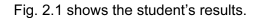
A student measured the uptake and release of carbon dioxide from a plant during 24 hours. It was a very bright, sunny day between sunrise and sunset.



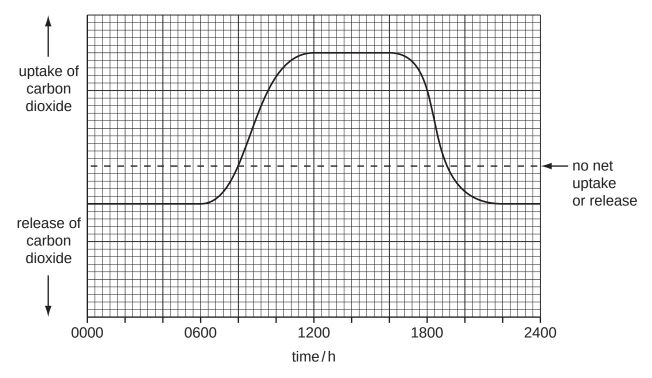


Fig. 2.1

(a)	Use the information in Fig. 2.1 to state the time that sunrise occurred.
	[1]
(ii)	Using Fig. 2.1, state the times when there is no uptake or release of carbon dioxide.
	1.
	2. [1]
(iii)	State why plants release carbon dioxide at night.
	[1]
(iv)	Explain why it is important for plants that carbon dioxide uptake during the day is greater than carbon dioxide released at night.
	[2]

The yields of tomatoes grown in open fields in India are very low compared with yields of tomatoes grown in glasshouses in Europe.

In a study, scientists in India grew tomato plants in glasshouses and in open fields nearby. The growth of the plants and the yields of tomatoes were recorded.

The results are shown in Table 2.1.

Table 2.1

	tomato plants grown in	
	glasshouses	open fields
mean final height of tomato plants / cm	84.1	69.0
mean number of leaves per tomato plant	123.0	82.0
mean fresh mass of tomato plants / g	988.3	491.7
mass of tomatoes per plant / g	2986.0	818.9
mean fresh mass of tomatoes / g	95.0	84.4

(b) The mean fresh mass of tomatoes grown in glasshouses was greater than the mean fresh mass of tomatoes grown in open fields.

Calculate the difference in mean fresh mass as a percentage of the mean fresh mass of tomatoes grown in open fields.

Show your working.

Answer =	0/.	LO.
Answer =	%	4

		each plant affects the yield of tomatoes.
		[3]
		[3]
(c)		scientists made sure that the only differences between the two groups of plants the result of the protection provided by the glasshouses.
		gest the factors that the scientists should have kept the same for the two groups of ts in this investigation.
	•••••	[3]
(d)		growth and final yields of crops grown in open fields are often limited by ronmental factors.
		cribe how these factors are controlled in commercial glasshouses to give high its of crops such as tomatoes.
		[4]

[Total: 17]

2 Fig. 4.1 is an electron micrograph of part of the lower surface of a leaf. Three stomata are visible.

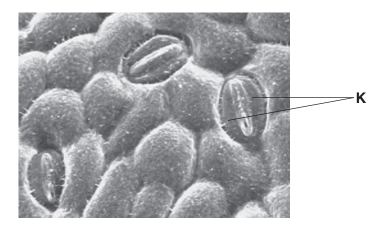


Fig. 4.1

(a)	Nam	ne the cells labelled <b>K</b> .	
			[1]
(b)		nata allow the movement of gases into and out of the leaf. During the daytime oxyg	en
	(i)	Explain why oxygen passes out of the leaf during the daytime.	
			[2]

• •	be the path take ta during the dayt	•		•	sed through the
. ,	live in different ty hows some featu			·	
		Table 4	J.1		
anaciaa		orientation of	individual	mean stomatal density / number of stomata per mm <sup>2</sup>	
species	habitat	the leaves	leaf area / cm <sup>2</sup>	upper epidermis	lower epidermis
annual meadow grass, <i>Poa annua</i>	grassland	vertical	1 – 10	125	135
white water lily, Nymphaea alba	the surface of ponds and lakes	horizontal	more than 1000	460	none
common myrtle, Myrtus communis	dry scrubland	horizontal	2 – 4	none	508
	how the stomata	•		grass differs fro	m the stomata

(ii)	Suggest explanations for the distribution and density of stomata in white water lily and common myrtle as shown in Table 4.1.
	white water lily
	common myrtle
	[5]

[Total: 14]

**3** Fig. 1.1 shows an animal cell and a plant cell as seen with a light microscope.

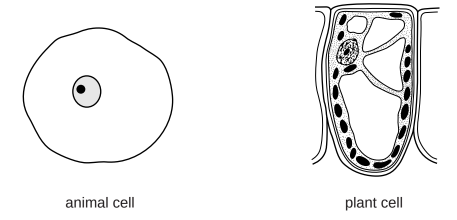


Fig. 1.1

(a) Table 1.1 shows some structural features of the animal cell and the plant cell in Fig. 1.1.

Complete the table by

- finishing the row for nucleus
- adding **three** structural features, visible in Fig. 1.1, and indicating whether they are present (✓) or absent (✗) in the animal cell and in the plant cell.

Table 1.1

structural feature	animal cell	plant cell
cell wall	×	✓
nucleus		

(b)	The cells were kept in a dilute salt solution. They were then transferred to distilled water.		
	Explain what will happen to each of these two cells when they are placed into distilled water.		
	[4]		
(c)	Magnesium is a plant nutrient. Scientists think that magnesium is involved in the transport of sucrose from the leaves to the rest of a plant.		

The scientists grew some tomato plants with their roots in a solution that contained all the mineral nutrients that plants require. After a while, the plants were divided into two groups.

- Group A continued to receive the solution containing all the nutrients.
- Group **B** received a solution that did not contain any magnesium.

Name the tissue that transports sucrose in plants.

After 12 days, measurements were made on the leaves and the results are shown in Fig. 1.2.

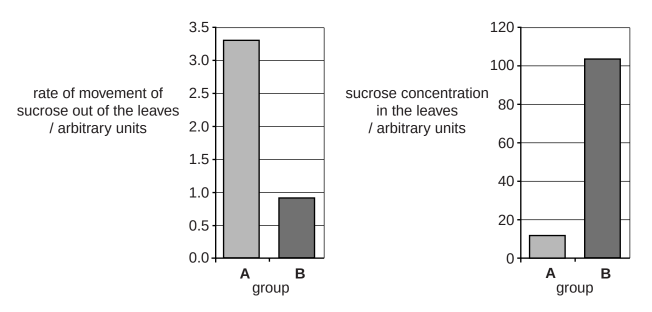


Fig. 1.2

(ii)	Describe the effect of magnesium deficiency on the transport of sucrose out of the leaves and the sucrose concentration in the leaves.
	transport of sucrose out of the leaves
	concentration of gueroon in the leaves
	concentration of sucrose in the leaves
	[4]
(iii)	The plants in Group <b>B</b> remained in the magnesium-deficient solution for longer than 12 days. At the end of this time they showed symptoms of magnesium deficiency.
	Describe and explain the symptoms that the plants would show.
	[3]

[Total: 16]