

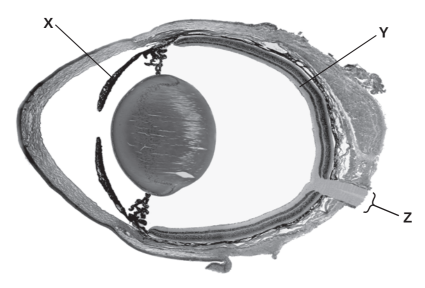
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	2		
	2	Se.	
1	Vertebrate animals are grouped into a number of classes .	aCan	For iner's
	Complete the sentences by naming each of the vertebrate classes that are described.		ariage.cc
	(a) A vertebrate with scaly skin and no legs could be either a		Se.con
	or a	[2]	12
	(b) A vertebrate with lungs and hair is a but if it has feathers		
	instead of hair it is a	[2]	
	דן	otal: 4]	

www.papaCambridge.com Fig. 2.1 shows a section through the eye of a small mammal as viewed with a micros 2





- (a) Name the structures labelled X, Y and Z.
 - Х Υ Ζ [3]
- (b) A student looks at a clock at the far end of an examination room and then looks at a diagram on her examination paper.

Describe the changes that take place in her eyes so that she can focus on the diagram.

..... [4]

www.papacambridge.com (c) The shortest distance from the eye at which a clear focus is possible is known near point. As a person gets older this distance changes.

Table 2.1 shows the near point for people of different ages who have normal vision.

age / years	distance of near point / cm
10	7.0
15	8.5
20	10.0
25	12.5
40	22.0
50	40.0
60	80.0

Table 2.1

60	80.0		
•••••••••••••••••••••••••••••••	***************************************		
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	332	
5	2. D2	
he grid.	aCar	For
distance of the near point f	for a 30 year old person.	bride
	[1]	Se. Co.
age of a person whose nea	ar point is 32.0 cm.	12
	[1]	
	[Total: 13]	
	ne grid. distance of the near point	ne grid. distance of the near point for a 30 year old person. [1] age of a person whose near point is 32.0 cm. [1]

Fig. 3.1 shows an external view of the heart.

3

Fig. 3.1

(a) A blood clot is stuck at X. Explain what will happen to the heart muscle cells in the shaded area on Fig. 3.1.

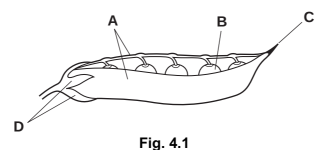
[3]

(b) List three actions people can take to reduce the risk of having a blood clot in the coronary arteries.

6

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- 7
- **4** Fig. 4.1 shows a section along a pea pod, the fruit of a pea plant.



- (a) (i) Name the parts of the original pea flower from which structures **A** and **B** have developed.
 - A ______[2]
 - (ii) Parts C and D are the remains of parts of the pea flower. Suggest which part C was and which part D was in the original flower.
 - C _____[2]

Fig. 4.2 shows a section through a pea seed.

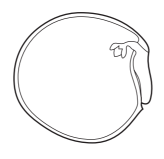


Fig. 4.2

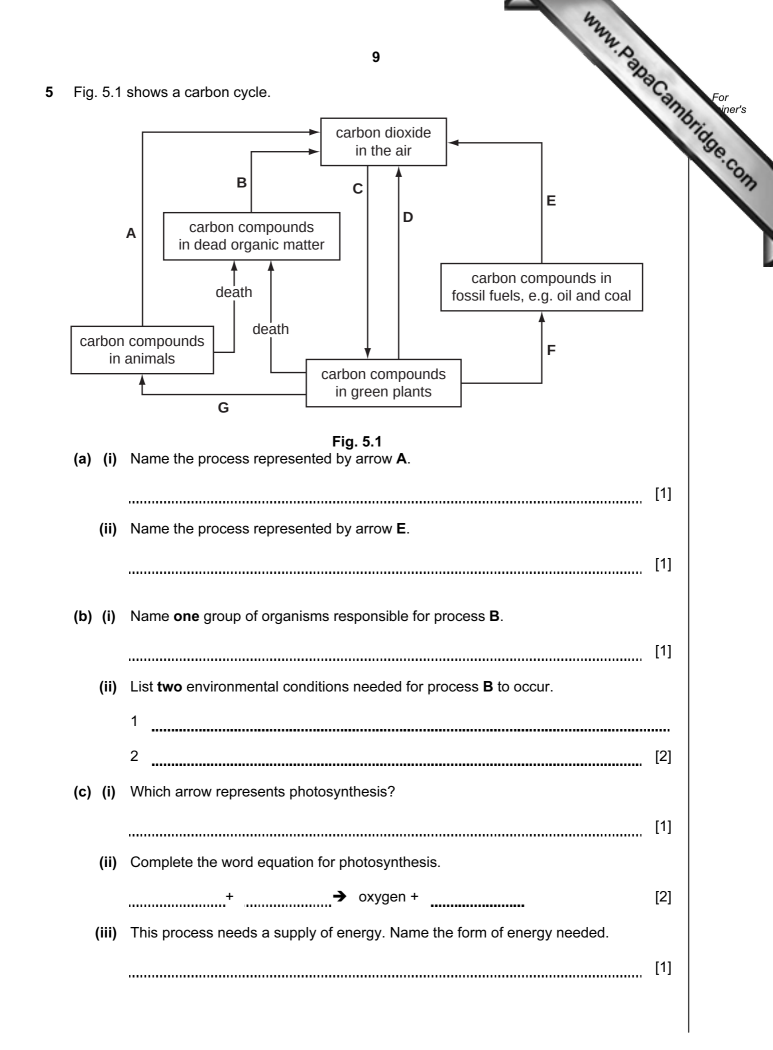
(b) Label, with a label and line on Fig. 4.2 the plumule, the radicle and the testa of this seed.

Put your labels on Fig. 4.2. [3]

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- (c) State two ways in which seeds are dispersed.
 - 1 2 [2]

		8 hunny pap	
(d)	Nam	e three factors that are essential for all seeds to germinate.	For iner's
	1		Tigge
	2		COM
	3	[3]	
		[Total: 12]	



	10 MMM. D 20
(d)	10 In an ecosystem the flow of carbon can be drawn as a cycle but the flow of cannot be drawn as a cycle. Explain this difference.
	[3] [Total: 12]

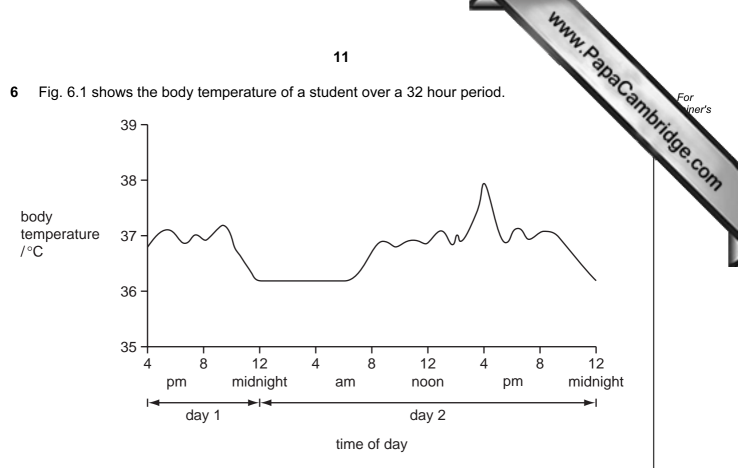


Fig. 6.1

(a) Between 2.30pm and 4.15pm on day 2 the student was involved in gymnastics training.Explain why the body temperature increased during the training.

[2]

- (b) The student had a normal body temperature of 36.8 °C. If the body temperature rises above normal, homeostasis takes place.
 - (i) Define *homeostasis*.

[2]

	12	
(ii)	Explain new sweating can help to change body temperature.	For iner's
		hidge.com
	[3]	
	[Total: 7]	

www.papacambridge.com 7 Complete the sentences by writing the most appropriate word in each space.

Use **only** words from the box.

alle	ele dip	oloid	fertilisati	on	game	tes	gene	÷	half
I	haploid	impla	antation	mei	osis	mitosi	s s	sam	e

In animals, new cells replace damaged cells. These new cells are formed from existing cells by division. When this happens the nucleus also has to divide. During the process of the nucleus divides into two new nuclei.

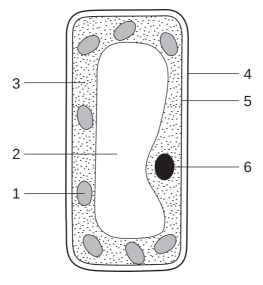
These new nuclei contain the two sets of chromosomes, which is the

number of chromosomes as the original nucleus. They are described as being

During the process of	a nucleus normally divides into four new	
nuclei that are not genetically identical. The	ese nuclei contain the	
number of chromosomes of the original nuc	leus and are described as	
This type of division produces		
At the original number	er of chromosomes is restored.	8]

[Total: 8]

8 Fig. 8.1 shows a cell from the palisade layer of a leaf.





(a) In Table 8.1 tick (✓) the numbers that label the **three** features of the palisade cell which are also found in animal cells.

label number	present in both animal and plant cells
1	
2	
3	
4	
5	
6	

Table 8.1

[3]

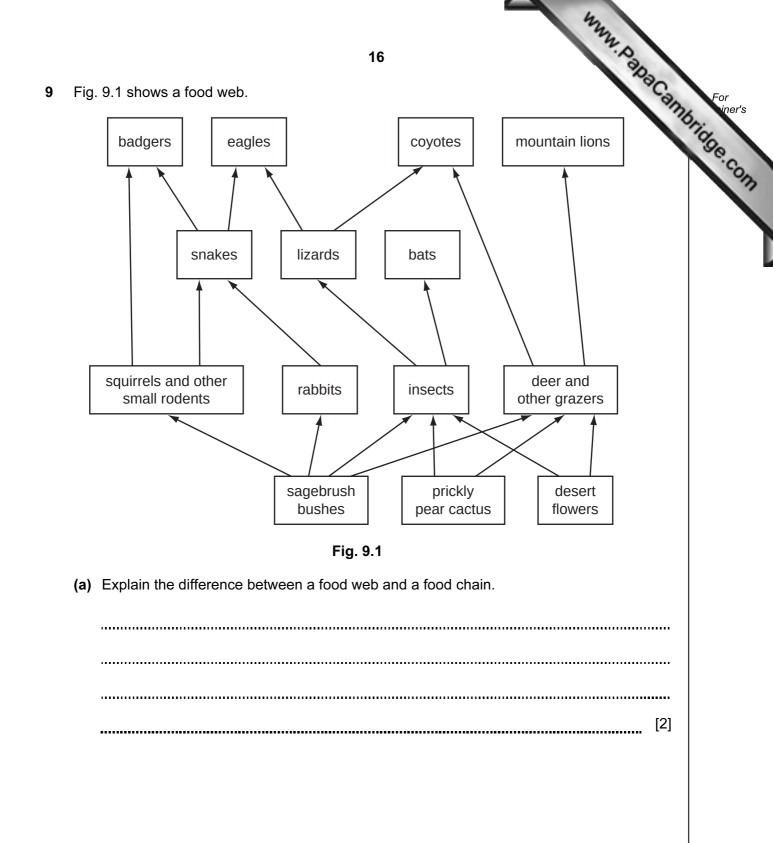
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- 15
 (b) State and describe the function of two features of the palisade cell that are only refiners
 feature
 function
 feature
 function
 [4]
- (c) Fig. 8.2 shows some red blood cells, which are animal cells.



Fig. 8.2

(i) Which feature normally present in an animal cell is absent from a red blood cell?
 [1]
 (ii) State the function of a red blood cell and describe one way in which the red blood cell is adapted to carry out its function.
 [2]
 [1]



		47	Mary D
(b)	Fron	17 In the food web name:	MANAN, DabaCambridge
	(i)	a carnivore;	orige.
	(ii)	a producer;	
	(iii)	a consumer from the 2nd trophic level.	[3]
(c)	In sc	ome regions, mountain lions have been h	nunted and face extinction.
	Sug	gest how the coyotes might be affected i	f the mountain lion became extinct.
	•••••		[3]
			[Total: 8]



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Question 8 Fig. 8.2 © Red Blood Cells; Science Photo Library C0088462

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