



CANDIDATE NAME											
CENTRE NUMBER							ANDII JMBE	DATE R			

BIOLOGY

Paper 2 Core May/June 2014

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



0610/22

1 hour 15 minutes

1 Fig. 1.1 shows five molluscs. They all live in the sea or on the shore.

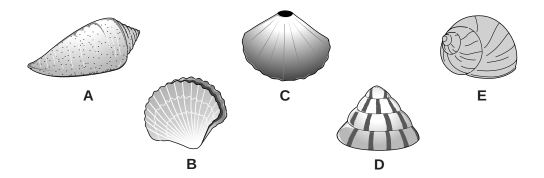


Fig. 1.1

Use this key to identify these molluscs.

1	Shell has one part Shell has two parts	Go to 2 <i>C. edule</i>
2	Shell has a hole in the top Shell does not have a hole in the top	F. aperta Go to 3
3	Shell is narrow, with an obvious point Shell is rounded with no obvious point	<i>C. australis</i> Go to 4
4	Shell is plain, with no pattern Shell is patterned	L. littorea T. regina

Write your answers in Table 1.1.

Table 1.1

mollusc	name
Α	
В	
С	
D	
E	

[4]

[Total: 4]

diploid

fertilisation

gamete

[Total: 6]

2 (a) Use words from the following list to complete the passage about plant reproduction.
You may use each word once, more than once or not at all.

cotyledon

asexual

	haploid	ро	llination	sexua	l t	esta	zygo	ote	
Livir	g organisms	must i	reproduce	to replace	organisms	which die	, and to	supply	more
orga	nisms to occu	py new e	environmen	ts. Genetica	ılly identical	offspring are	e produced	from a	single
pare	nt during the	proces	s of		reprod	duction. Du	ring		
repr	oduction, a sp	ecial cel	ll called a		is m	ade by one	parent and	d fuses v	with a
		fro	m another _l	parent. This	process of fo	usion is call	ed		
and	may eventually	y lead to	the develo	pment of a	seed.				[3]
(b)	Describe how		•	·					
									[3]

3

A woman wants to have a baby. Her doctor suggests that she measures her temperature every day to find out when she ovulates.
On the day that she ovulates, her temperature will increase sharply.
Fig. 3.1 shows her temperature results over ten days.
(a) She forgot to measure her temperature on day 7.
(i) Use Fig. 3.1 to work out what her temperature would have been on day 7.
°C [1
(ii) On which day did she ovulate?
[1
(iii) Her doctor told her to measure her temperature at the same time each day.
Explain why this is important.
[1
(b) Ovulation is controlled by the release of a hormone. The hormone responsible for the changes in a girl's body when puberty takes place is the same as the hormone that controls ovulation.
(i) Name this hormone.
[1
(ii) State how hormones travel round the body.
[1]

[Total: 5]

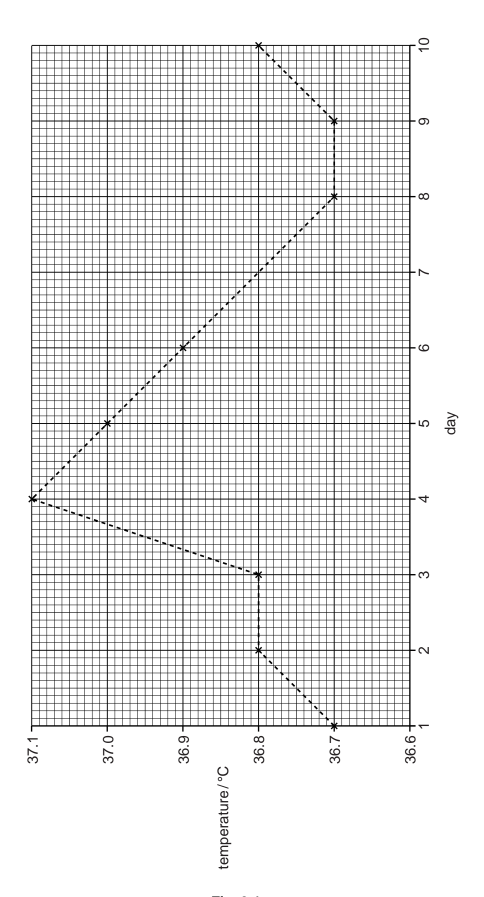


Fig. 3.1

(b) Fig. 4.1 shows four cell types. Draw lines to join the diagrams v	with the description of each cell's function.
cell type	cell function
	absorption
	contraction
	protection in respiratory system
	transport
	Fig. 4.1
(c) Living cells may take in useful m	aterials by diffusion.
(i) Define the term <i>diffusion</i> .	·

(ii) Complete Table 4.1 by naming the substances that move by diffusion in the following parts of the body.

Table 4.1

part of body	direction of diffusion	name of substance that diffuses
lungs	from air in alveolus to red blood cell	
small intestine	across villus to blood in capillary	
biceps	from muscle cell to blood in capillary	

[3]

[Total: 9]

5 (a) Fig. 5.1 shows the proportion of different food groups in a diet.

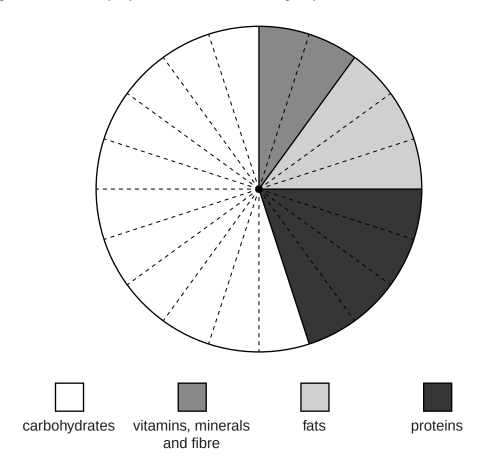


Fig. 5.1

(i)	State the two food groups, shown in Fig. 5.1, that supply the most energy per kilogra	m.
	and	[2]
This	s diet has a low proportion of iron and vitamin D.	
(ii)	Describe one effect of a shortage of iron in the human diet.	
(iii)	Describe one effect of a shortage of vitamin D in the human diet.	

(b) Fig. 5.2 shows how much energy is required, each day, by different people.

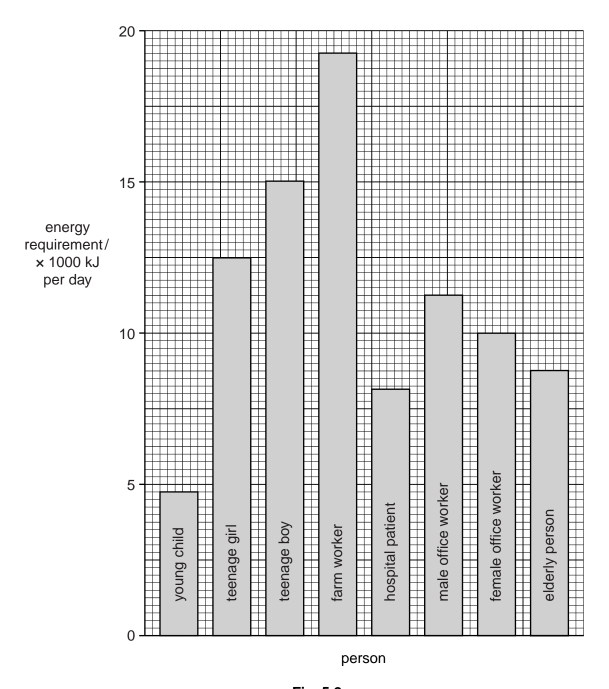


Fig. 5.2

(i)	Use Fig. 5.2. to suggest two factors which affect the energy requirements of a person	n.
	1	
	2	
		[2]

(Explain why a female office worker with a daily intake of 15000 kJ is likely to become overweight.
(-)	l	[2]
(c)	in m	any parts of the world, rice forms an important part of the diet.
	Rice	contains a high proportion of starch.
	Egg,	chicken or fish may be added to the rice.
	(i)	State why undigested starch cannot be used by the body.
		[1]
(If food containing a lot of starch is chewed for a long time, it may leave a sweet taste in the mouth.
		Explain why this happens.
		[2]
(iii)	Suggest the benefit of adding egg, chicken or fish to the rice.
		[1]
(iv)	Rice is not the only food that contains a lot of starch.
		Name two other foods that contain a lot of starch.
		1
		2
		[2]

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(v)	Rice is usually boiled, but it can also be cooked in fat. There may be harmful effects to the body of eating too much fatty food.	
	Describe two ways in which too much fat in the diet may be harmful to the body.	
	1	
	2	
		[2]

[Total: 16]

6 The zebra fish, *Brachydanio rerio*, is a small tropical fish which lives in freshwater streams. In zebra fish, the allele for dark eye colour, D, is dominant to the allele for light eye colour, d. Fig. 6.1 shows a dark-eyed fish and a light-eyed fish.

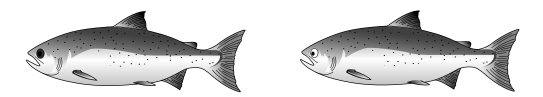


	Fig. 6.1
(a)	Two dark-eyed fish were allowed to breed together. They produced 32 offspring. 24 of these offspring were dark-eyed.
	Calculate the ratio of dark-eyed to light-eyed offspring. Show your working.

(b) Complete th	is genetic diagram for t	ne original cross b	etween the two dar	k-eyed parent fish	l.
parental phenoty	rpes: dark-e	yed	dark	-eyed	
parental genotyp	es:				
gametes:					
offspring genotyp	pes:				
offspring phenoty	ypes:				
		Fig. 6.2			[5]
(c) Sometimes	zebra fish have one da	rk eye and one ligh	nt eye. This is very u	inusual.	
(i) Name the	ne genetic change whi	ch could produce tl	his unusual appeara	ance.	
(ii) Sugges	t two environmental fa	ctors that can incre	ease the rate of this	process.	
2					 [2]
				[Total: 1	[0]

7 Fig. 7.1 shows some of the feeding relationships in an oak woodland.

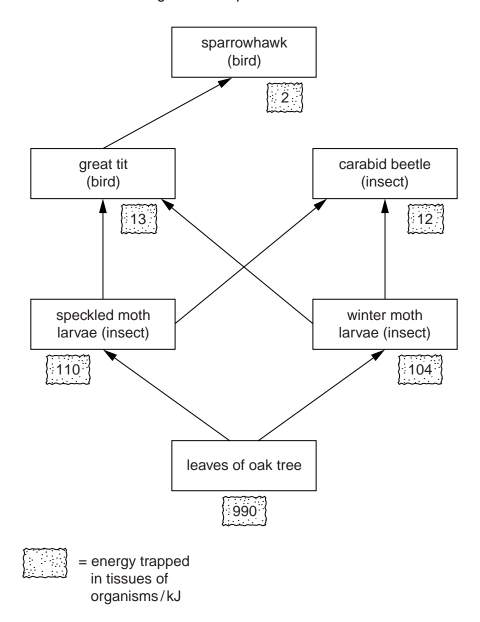


Fig. 7.1

(a)	Use	e the information in Fig. 7.1 to name:	
	a p	roducer	
	an (organism that feeds on consumers	 [2]
(b)	(i)	Name the two secondary consumers in this food web.	<u>.</u> —,
		and	[1]

	(ii)	Calculate the total amount of energy trapped in the tissues of these secondary consumers.
		kJ [1]
(c)		e leaves of the oak tree are the only part of this food web capable of trapping energy by tosynthesis.
		culate the percentage of the energy trapped by the oak leaves which becomes part of the ues of the primary consumers.
	Sho	w your working. Give your answer as a percentage.
		% [3]
(d)	very	ne sparrowhawks have not been able to produce young because their eggs have only thin shells. The tissues of these female sparrowhawks were found to contain high centrations of insecticide.
	Spa	arrowhawks do not eat insects.
	_	gest how high concentrations of insecticide could have built up in the bodies of the rrowhawks. Refer to Fig. 7.1 in your answer.
		[3]
		[Total: 10]

8 In an ecosystem, there is an interaction between the living and the non-living environment. One part of this interaction is the recycling of materials such as carbon.

Fig. 8.1 shows the carbon cycle.

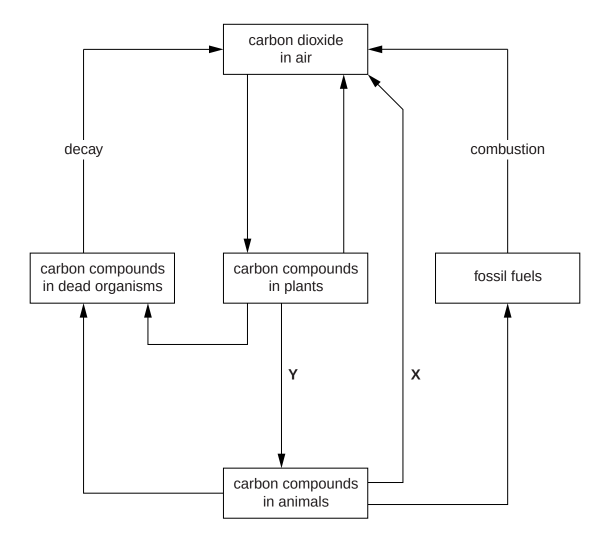


Fig. 8.1

Use information from Fig. 8.1, and your own knowledge, to answer the following questions.

(a)	(i)	Label with the letter P an arrow to show where photosynthesis occurs.	[1]
	(ii)	Write the word equation for photosynthesis.	
			. [2]
	(iii)	Name the green pigment in plants that is needed for photosynthesis.	
			. [1]

	(iv)	Many rainforests are being cut down. This can bring about an increase in the percentage of carbon dioxide in the air.
		Explain how this happens.
		[2]
(b)	Nan	ne the processes labelled X and Y in Fig. 8.1.
	prod	cess X
	prod	cess Y[2]
(c)	(i)	The waste stems that remain after a cereal crop has been harvested are called straw. Farmers in some countries burn straw after the harvest.
		What effect does this have on the amount of carbon dioxide in the environment?
		[1]
	(ii)	Scientists suggest that it would be better for the environment if the straw was dug or ploughed back into the soil. In the soil, the straw could decay and decompose.
		Name one of the main groups of organisms that is responsible for decay and decomposition.
		[1]
	(iii)	State two of the main benefits to plants of decomposition.
		1
		2
		[2]
		• •

[Total : 12]

If dust lands	on the surface of	their eye, a person will autor	matically blink.	
This is an ex	xample of a reflex	action.		
(a) Give an	Give another example of a reflex action, and explain why it is important to humans.			
name o	of reflex action			
importa	ance to humans			
				[2
(b) Comple	ete Table 9.1 to co	mpare a nervous response w	vith a hormonal response.	L ²
		Table 9.1		
		nervous	hormonal	
	signal type			
tra	ansmission route			
	transmission speed			
d	uration of effect			
(c) Plants	can also show res	ponses. For example, plant s	stems grow towards light.	[4
(i) Na	ame this response			Г1
(ii) Ex	plain why this resp	ponse is important to a plant.		•
••••				

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