Write your name here Surname	Other name	es
Pearson Edexcel International GCSE	Centre Number	Candidate Number
Human Bi Unit: 4HB0 Paper: 02	iology	
Thursday 10 May 2018 – N Time: 1 hour	Morning	Paper Reference 4HB0/02
You must have: Ruler Calculator		Total Marks

#### **Instructions**

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** guestions.
- Answer the questions in the spaces provided
  - there may be more space than you need.
- Show all the steps in any calculations and state the units.
- Some questions must be answered with a cross in a box ⋈. If you change your mind about an answer, put a line through the box ⋈ and then mark your new answer with a cross ⋈.

#### Information

- The total mark for this paper is 60.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.

#### **Advice**

- Read each question carefully before you start to answer it.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶

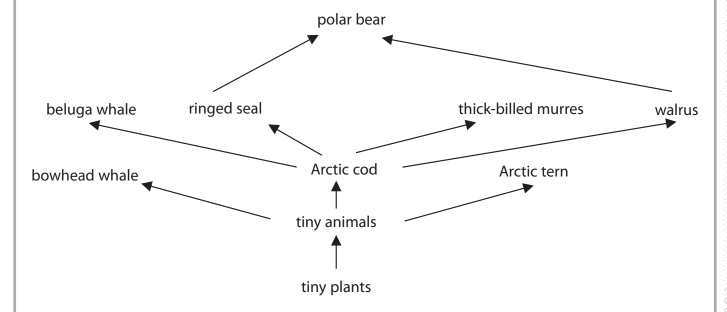


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# **Answer ALL questions.**

1 (a) The diagram shows a food web for the Arctic region.



(i) How many different trophic levels are shown in the food web?

(1)

(ii) Which of these statements is correct?

(1)

- A Arctic cod are producers
- **B** Arctic cod are herbivores
- C Arctic cod are secondary consumers
- D Arctic cod are tertiary consumers
- (iii) Name the two trophic levels between which most energy is transferred.

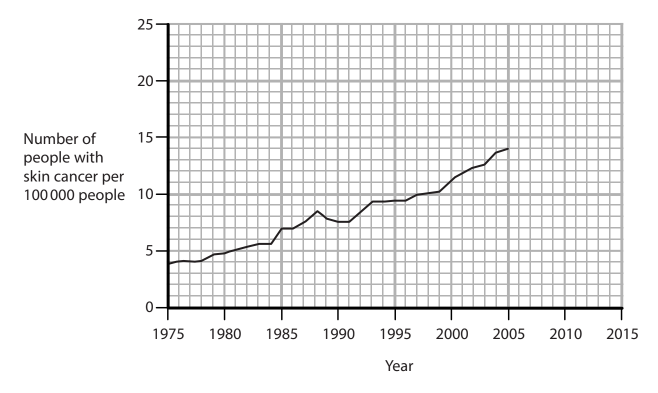
(1)



(i) Exp	lain how humai	n activities hav	e caused an ir	ncrease in carbo	n dioxide emissio	ns.
., ,						(3)
(ii) Evp	lain why limitin	a carban diayi	do omissions	is important for	organisms	
such	h as those found	d in the Arctic	food web.	is important for	organisms	
						(3)



(c) The graph shows the number of people with skin cancer per 100 000 people in the UK from 1975 to 2005.



(i) Describe the trend in the number of people with skin cancer in the UK between 1975 and 2005.

(1)

(ii) Extend the line on the graph to estimate the number of people with skin cancer per 100 000 people in 2015.

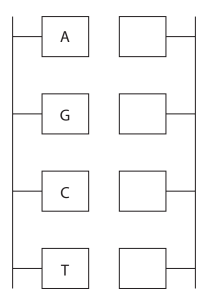
(2)

number of people = .....

(Total for Question 1 =	
	(1)
v) Suggest why the number of people with skin cancer is increasing.	
number of people =	
	(-/
Calculate the number of people with skin cancer in 2005.	(2)
ii) In 2005 the population of the UK was 63 million.	



**2** (a) The diagram shows a section from a DNA molecule.



Complete the diagram by adding the complementary bases in the boxes on the DNA strand.

(2)

(b) Chromosomes contain DNA.

The full set of chromosomes found in a body cell is known as a karyotype.

The diagram shows a human karyotype.



(i) Label the X chromosome and the Y chromosome on this karyotype.

(1)



(ii) The X and Y chromosomes determine the sex of an individual.	
Draw a genetic diagram to show how sex is inherited in humans.	
	(4)
(c) Explain how a genetic mutation in a sperm cell results in all body cells of the	e offspring
(c) Explain how a genetic mutation in a sperm cell results in all body cells of the having the mutation.	e offspring (3)
	(3)



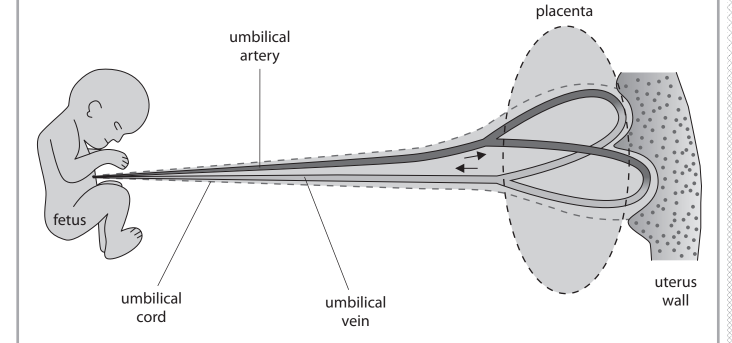
**3** (a) The table lists some information about reproductive hormones.

Complete the table by giving the missing information.

(3)

Gland producing the hormone	Name of hormone	Function of hormone
ovaries	progesterone	
pituitary		development of a Graafian follicle
ovaries		stimulates the release of LH

(b) The diagram shows a developing fetus in the uterus.



,	and in the umbilical vein.	(4)
		( " )
	One function of the placenta is to keep the blood of the mother separate from the blood of the fetus.	
	Explain why it is important that the blood of the mother is not mixed with the	
	blood of the fetus.	
		(2)
	(Total for Question 3 = 9 mar	رادد)

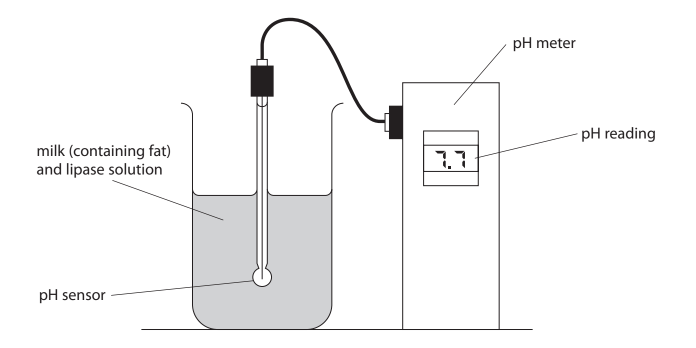


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4

The passage is about the nervous s	ystem.	
Complete the passage by writing a	suitable word in each blank space.	
		(8)
The eye is an example of a	organ. Receptor cells	
in the	at the back of the eye detect changes	
in	intensity. The receptor cells cause an electrical	
impulse to travel along a	neurone to the central	
nervous system. The impulse then	travels in a chemical form across	
a	to a neurone.	
This neurone then transfers the imp	oulse to a	
neurone. The impulse travels along	this neurone to the iris. The iris acts as	
an	organ as the muscles in the iris contract to	
bring about a response.		
	(Total for Question 4 = 8 ma	rks)

**5** A student uses this apparatus to investigate the rate at which lipase digests the fat in milk.



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ŀ	d)	(1)	Explain will	y the student can	use the changes	s iii pn to	mvestigate ia	it digestior

(2)

(ii) Give one other measurement the student would need to take to determine the rate of fat digestion.

(1)

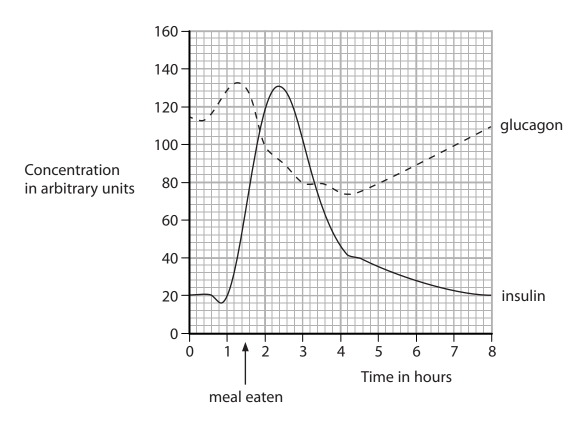




(Total for Question 5 =	
Explain why the addition of bile changes the student's results.	(3)
(b) The student repeats the investigation with bile added to the milk and lipase Explain why the addition of bile changes the student's results.	se solution.
Describe a different method of taking pH measurements.	(2)
(iv) The student takes pH measurements using a pH meter.	
	(2)



**6** (a) The graph shows the concentrations of glucagon and insulin in the blood.



(i)	Explain why the concentration of glucagon in the blood rises before eating a	meal.
		(4)


(ii) Explain the effect that an increase in the concentration of insulin has on the concentration of glucagon in the blood.	
	(2)
(b) Suggest how a person with diabetes can control their blood glucose level without medication.	(2)
(Total for Question 6 = 8 m	arks)
TOTAL FOR PAPER = 60 MA	ARKS

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