

<b>Candidate forename</b>						<b>Candidate surname</b>				
<b>Centre number</b>						<b>Candidate number</b>				

**OXFORD CAMBRIDGE AND RSA EXAMINATIONS  
GENERAL CERTIFICATE OF SECONDARY EDUCATION**

**B631/01**

**GATEWAY SCIENCE  
BIOLOGY B**

**Unit 1 Modules B1 B2 B3 (Foundation Tier)**

**THURSDAY 13 JANUARY 2011: Morning**

**DURATION: 1 hour**

**SUITABLE FOR VISUALLY IMPAIRED CANDIDATES**

**Candidates answer on the question paper.  
A calculator may be used for this paper.**

**OCR SUPPLIED MATERIALS:**

**None**

**OTHER MATERIALS REQUIRED:**

**Pencil**

**Ruler (cm/mm)**

**READ INSTRUCTIONS OVERLEAF**

## **INSTRUCTIONS TO CANDIDATES**

- Write your name, centre number and candidate number in the boxes on the first page. Please write clearly and in capital letters.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Answer **ALL** the questions.

## **INFORMATION FOR CANDIDATES**

- The number of marks is given in brackets [ ] at the end of each question or part question.
- The total number of marks for this paper is **60**.

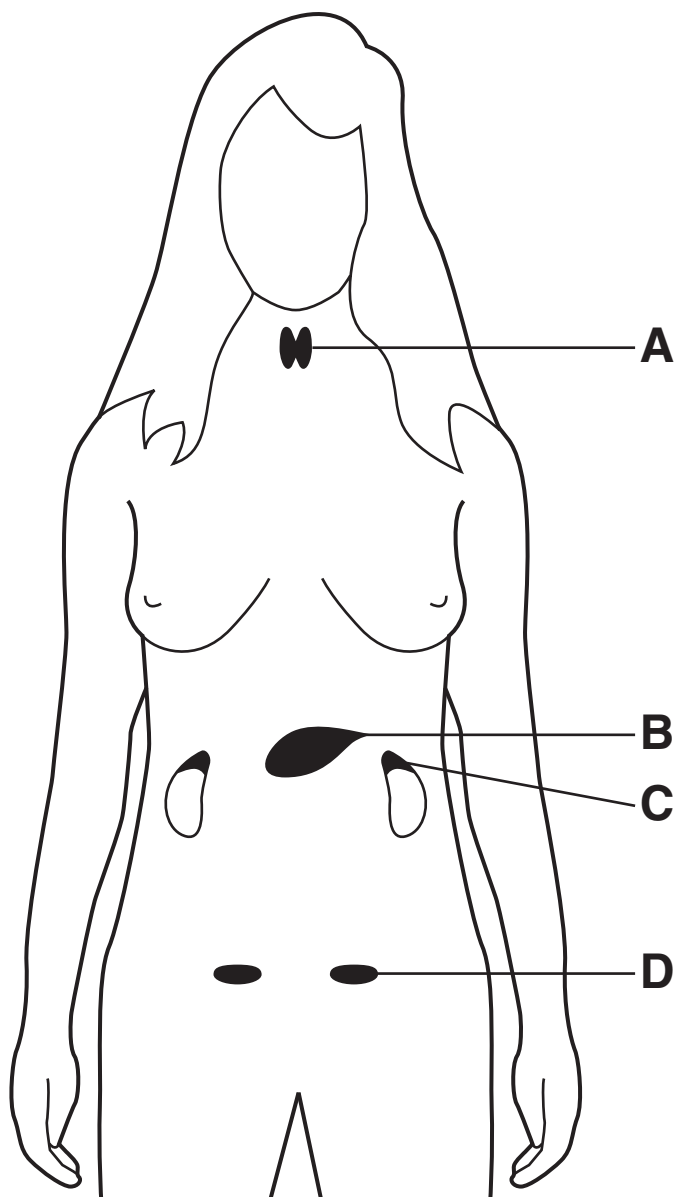
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**Answer ALL the questions.**

**SECTION A – MODULE B1**

**1 (a) Look at the diagram.**

**It shows some of the organs in a female body that make hormones.**



**(i) Which organ is ONLY found in the female body?**

**Choose A, B, C or D \_\_\_\_\_**

**[1]**

**(ii) Organ B produces the hormone insulin.**

**Write down the name of organ B.**

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[1]

**(b) Sex hormones cause secondary sexual characteristics in females.**

**One example is that periods start.**

**Write down ONE OTHER example of a female secondary sexual characteristic.**

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[1]

**(c) Hormones travel around the body.**

**How do hormones get from one organ to another?**

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[1]

**(d) Nervous responses help control the body.**

**Some nervous responses are called reflex actions.**

**Read the information in the box.**

**Cynthia steps on some broken glass.**

**She lifts her foot very quickly.**

**Her foot is cut but she only feels the pain  
after she lifts her foot.**

**Lifting her foot is a reflex action.**

**Write down TWO things which show this is a reflex action.**

**1** \_\_\_\_\_

\_\_\_\_\_

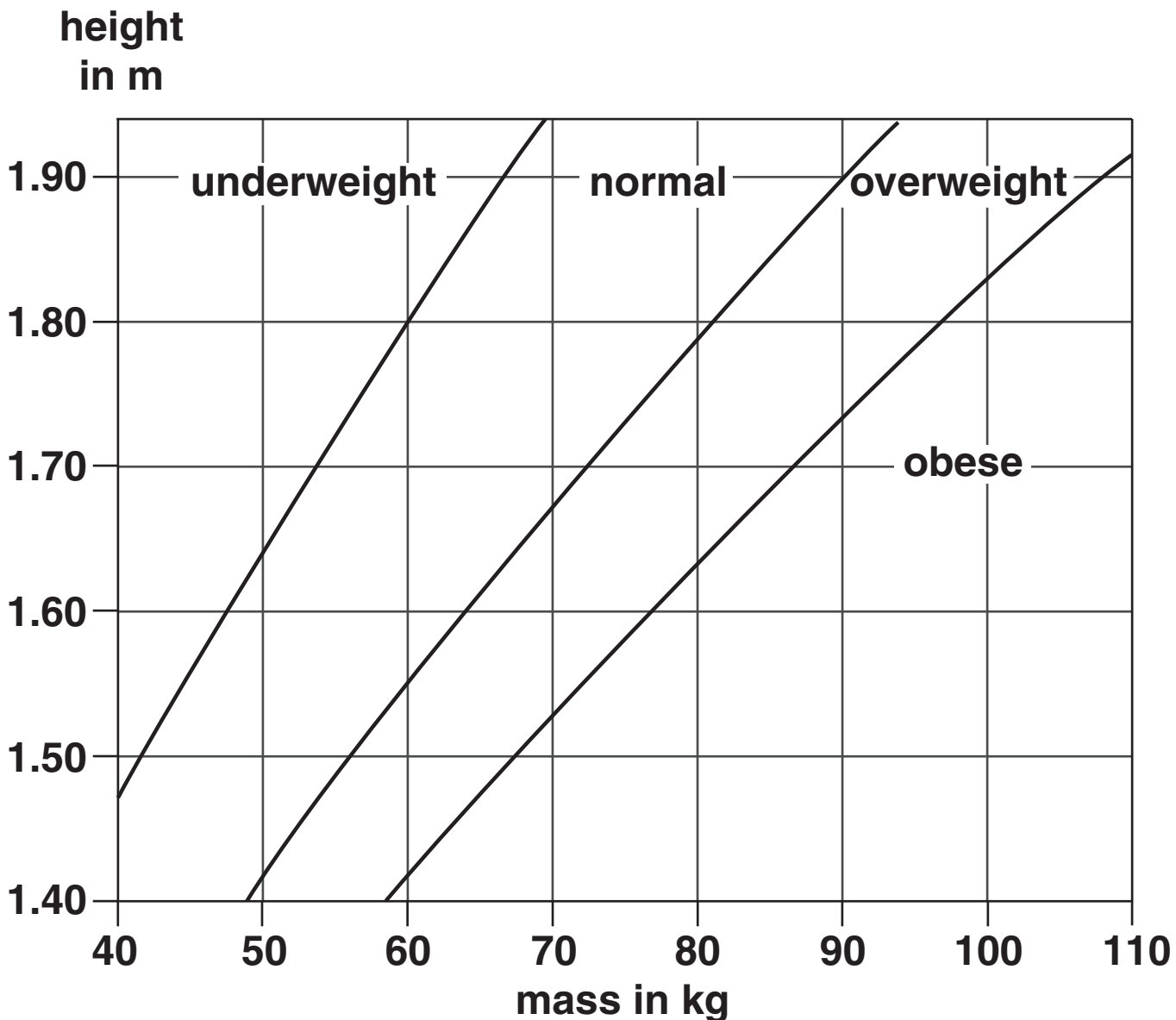
**2** \_\_\_\_\_

\_\_\_\_\_ [2]

**[Total: 6]**

## 2 Jack thinks he is overweight.

He uses a BMI (Body Mass Index) chart to find out if he is overweight.



(a) Jack is 180 cm tall.

(i) Use the chart to suggest a normal mass for someone of Jack's height.

\_\_\_\_\_ kg

[1]

(ii) Jack has a mass of 110 kg.

Calculate Jack's BMI.

Use the formula

$$\text{BMI} = \frac{\text{mass in kg}}{(\text{height in m})^2}$$

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BMI = \_\_\_\_\_ [2]

(b) Jack realises he needs to go on a low fat diet.

He finds out how much fat is in some foods.

The table shows the amount of fat in some foods.

FOOD	FAT IN g PER 100 g
bacon	12.0
bread	2.8
chips	11.5
ham	3.0
jacket potato	0.2

Which food contains the most fat per 100 g?

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**(c) As part of his new healthy lifestyle Jack decides to drink less alcohol and stop smoking.**

**(i) Put a tick (✓) in the box next to ONE LONG TERM effect of alcohol.**

**athlete's foot**

**blurred vision**

**heat loss**

**liver damage**

**[1]**

**(ii) The epithelial cells in Jack's trachea are damaged by cigarette smoke.**

**Write down ONE way the cells are damaged.**

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**[1]**

**[Total: 6]**

- 3 (a) The list shows examples of human characteristics and their causes.

Draw a STRAIGHT line from each CHARACTERISTIC to its CAUSE.

CHARACTERISTIC	CAUSE
sickle cell anaemia	environment only
speaking English	genes only
intelligence	genes and the environment

[2]

- (b) Genes control many characteristics in animals.

- (i) Genes are part of chromosomes.

Which part of an animal cell contains chromosomes?

\_\_\_\_\_ [1]

- (ii) Elephant body cells each contain 28 PAIRS of chromosomes.**

**How many chromosomes are in an elephant's egg cell?**

---

**[1]**

**[Total: 4]**

**4 (a) Ravi has got mumps.**

**Mumps is an infectious disease.**

**Write about infectious diseases.**

**Your answer should include**

- what causes infectious diseases**
- which cells deal with the infection**
- how these cells deal with the infection.**

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**[3]**

**(b) New treatments for infectious diseases are tested on animals.**

**The treatments are tested to see if they work.**

**Write down ONE OTHER reason why they are tested.**

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**[1]**

**[Total: 4]**

## **SECTION B – MODULE B2**

**5 Kestrels are birds of prey.**

**(a) Kestrels are PREDATORS.**

**Kestrels are adapted to feed on small mammals such as mice and voles.**

**What adaptations show that kestrels are predators?**

**Put ticks (✓) in the boxes next to the TWO correct adaptations.**

**eyes on the front of the head**

**lay eggs**

**sharp claws**

**warm blooded**

**feathers**

**[2]**

- (b) The red kite is another bird of prey.**

**Red kites are ENDANGERED.**

- (i) Write down what endangered means.**

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[1]

- (ii) One hundred years ago, only 10 breeding pairs were living in the UK.**

**The red kites were found only in Wales.**

**Suggest TWO ways in which humans caused red kites to be endangered in the UK.**

**1** \_\_\_\_\_

**2** \_\_\_\_\_ [2]

- (c) Scientists have successfully re-introduced red kites into England and Scotland.**

**There are now about 1000 breeding pairs in the UK.**

**Describe HOW red kites can be protected and encouraged to breed successfully.**

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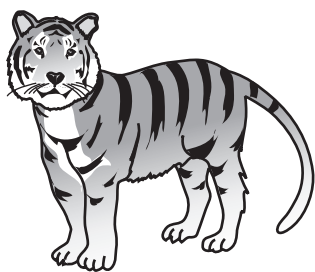
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[2]

**[Total: 7]**

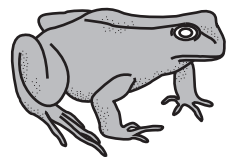
**6 (a) (i) Look at the pictures of animals.**



**tiger**



**parrot**

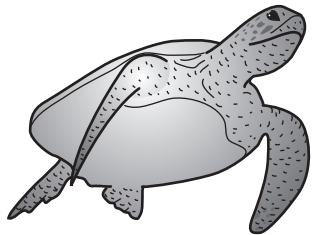


**frog**

**A**

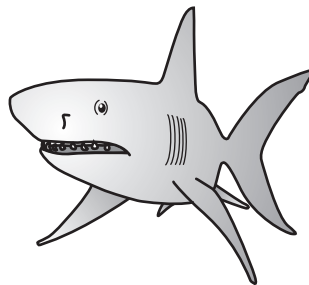
**B**

**C**



**turtle**

**D**



**shark**

**E**

**All these animals are VERTEBRATES and have a backbone.**

**There are five groups of vertebrates.**

**Match each picture to the correct group.**

**Write A, B, C, D or E in each box.**

**amphibian**

**bird**

**fish**

**mammal**

**reptile**

**[2]**

**(ii) Many animals do NOT have backbones.**

**What scientific word describes animals that do NOT have backbones?**

**[1]**

**(b) Anna visits a rocky shore and notices there are many limpets on the rocks.**

**Limpets are animals that move very slowly when the tide is out.**

**Anna wants to estimate the number of limpets on the rocky shore.**

**She samples the limpets in ten different places using a quadrat.**

**Using a quadrat is a good choice.**

**Which TWO statements explain why?**

- A limpets live in the sea**
- B limpets move very slowly**
- C quadrats are square**
- D quadrats have an area of known size**

**Choose TWO from A, B, C and D.**

\_\_\_\_\_ and \_\_\_\_\_

**[1]**

- (c) Anna collects some results to help with her estimate.

The table shows her results.

area of rocky shore	160 m <sup>2</sup>
size of quadrat used	0.25 m <sup>2</sup>
total number of limpets in 10 quadrats	40
average number of limpets in 1 m <sup>2</sup>	

- (i) Calculate the average number of limpets in 1 m<sup>2</sup>.

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answer \_\_\_\_\_ [2]

- (ii) Use the results to estimate the number of limpets on the rocky shore.

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answer \_\_\_\_\_ [1]

[Total: 7]

**7 The remains of a plant leaf were found in a piece of rock.**

- (a) (i) What name is given to remains of plants and animals from millions of years ago?**

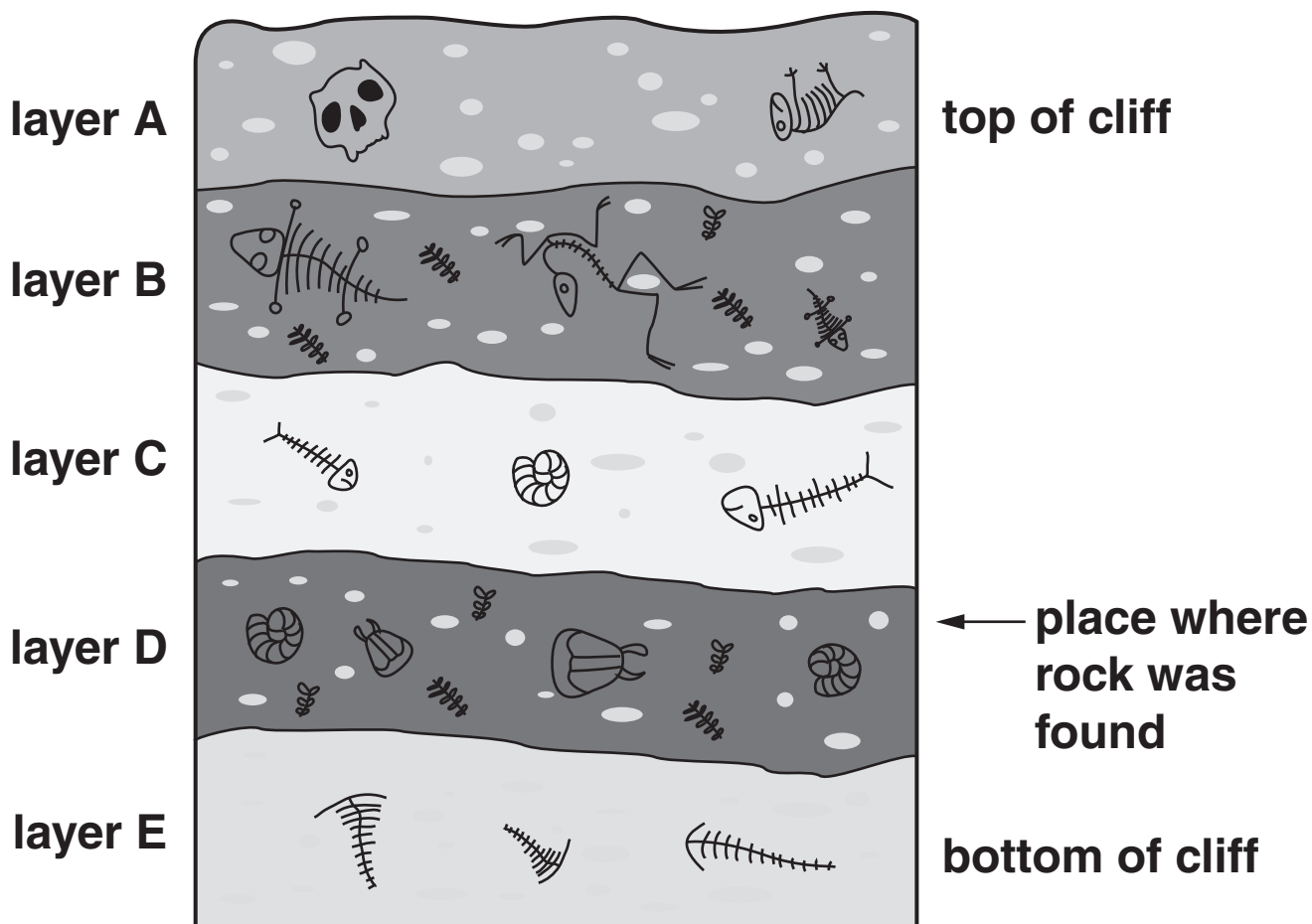
**[1]**

- (ii) The remains of this plant leaf have been preserved in rock.**

**Write down ONE OTHER way that the remains of animals and plants from many years ago can be preserved.**

**[1]**

- (iii) The rock was found in a cliff face. Look at the diagram of the cliff face.**



**The rock was found in layer D.**

**Is this rock likely to be OLDER or YOUNGER than rocks in layer B?**

**Put a tick (✓) in the box next to the correct answer and write down the reason why.**

**older**

**younger**

**reason** \_\_\_\_\_

**[1]**

- (b) Plant leaves like the one found in the rock are adapted to photosynthesis.**

**Why do plants need to photosynthesise?**

**[1]**

- (c) The rock layers have different amounts of minerals.**

**Plants compete for minerals.**

**Write down ONE OTHER thing that plants compete for.**

**[1]**

**(d) Scientists think that plant remains found in layer B and plant remains found in layer D belong to different species.**

**Suggest why.**

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**[1]**

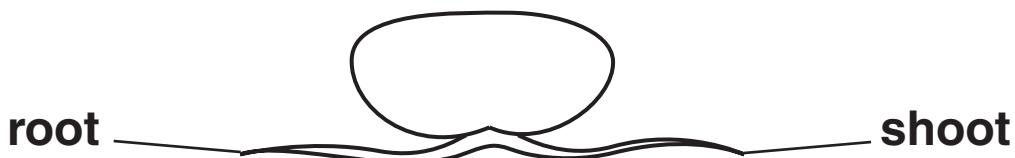
**[Total: 6]**

## **SECTION C – MODULE B3**

**8 (a) Peter is investigating how bean seeds grow.**

**He grows some seeds in damp cotton wool.**

**Look at one of his bean seeds.**



**How will the root and shoot change as they continue to grow?**

**In your answer include**

- the DIRECTION that each grows in**
- the REASON each grows in that direction.**

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**[3]**

**(b) The growth of roots and shoots is controlled by chemicals called hormones.**

**Which of the following is also controlled by hormones?**

**Put a tick (✓) in the box next to the correct answer.**

**flowers attracting insects**

**fruit ripening**

**leaves absorbing carbon dioxide**

**roots absorbing water**

**stems supporting plants**

**[1]**

- (c) A farmer wants to improve his bean plants using selective breeding.**

**Look at the list of features.**

**Which TWO features should he select for?**

**Put ticks (✓) in the boxes next to the TWO best answers.**

**beans of uneven sizes**

**large number of beans per plant**

**leaves easily damaged by frost**

**plants resistant to disease**

**short roots**

**[2]**

**[Total: 6]**

**9 (a) Gill has two children, Jenny and Richard.**

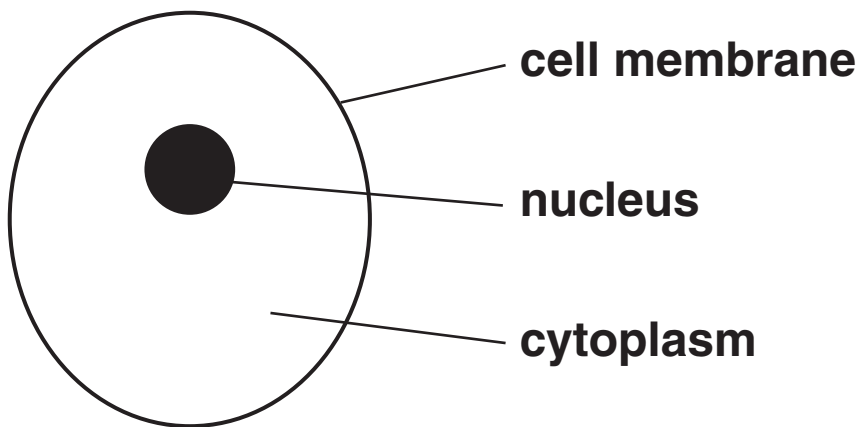
**Gill has passed on genes to her children.**

**She passed on these genes in her egg cells.**

**(i) What chemical are genes made from?**

**[1]**

**(ii) Look at the diagram of an egg cell.**



**Write down TWO ways in which an egg cell is different from a sperm cell.**

**1** \_\_\_\_\_

\_\_\_\_\_

**2** \_\_\_\_\_

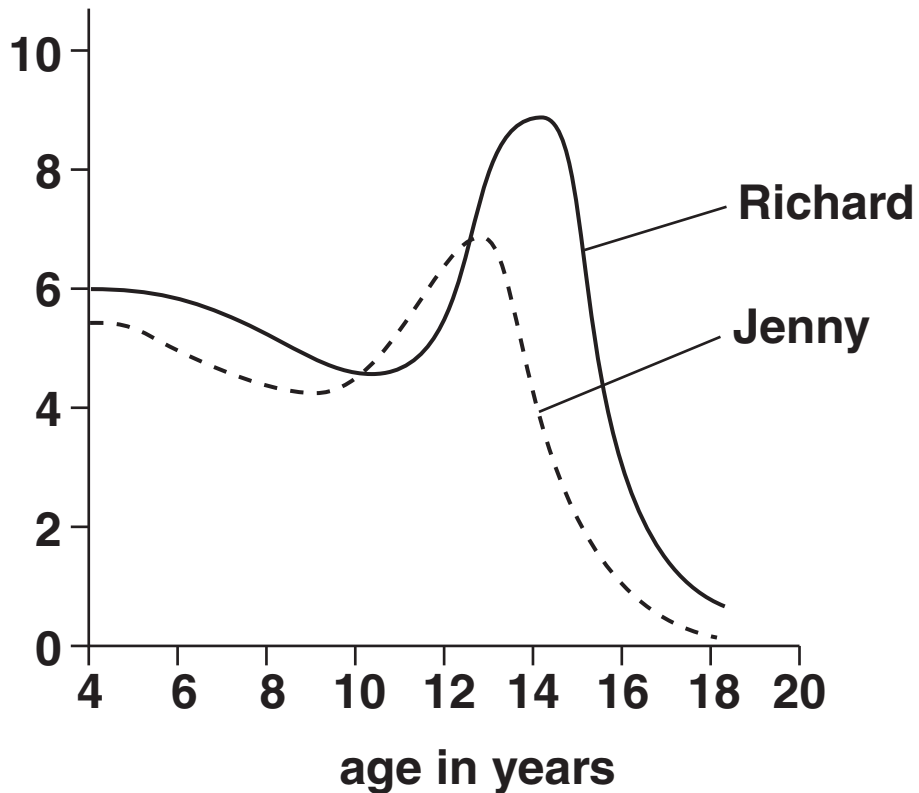
\_\_\_\_\_

**[2]**

**(b) Look at the graph.**

**It shows how Jenny and Richard gain height as they grow.**

**height gain in  
cm per year**



**Use the graph to answer the questions.**

**(i) At what AGE is Jenny growing at her fastest rate?**

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[1]

**(ii) At what AGE does Richard START puberty?**

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[1]

**(iii) Jenny reaches adulthood at 18 years.**

**What will then happen to Jenny's height?**

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[1]

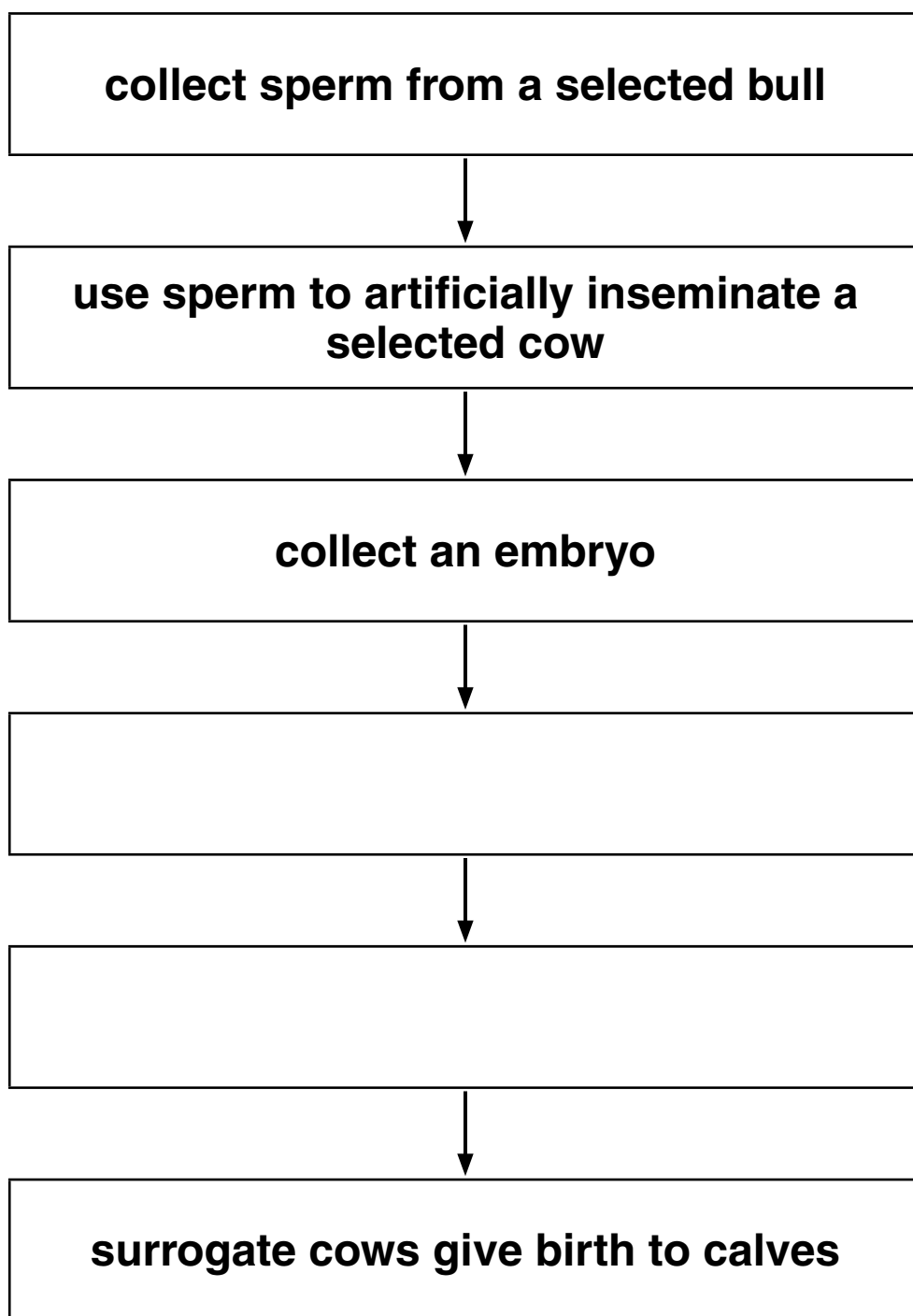
**[Total: 6]**

**10 (a) A farmer wants to produce genetically identical calves.**

**He uses a technique called EMBRYO TRANSPLANT.**

**(i) Embryo transplant involves several stages.**

**Complete the flow diagram to show all the stages.**



**[2]**

- (ii) Embryo transplant has advantages compared with selective breeding.

One advantage of embryo transplant is that the new calves are genetically identical.

Suggest ONE OTHER advantage of this technique.

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[1]

- (iii) What scientific word describes producing genetically identical animals?

Choose your answer from the list.

Put a **ring** around the correct answer.

CLONING      CUTTING

FERTILISATION      SEXUAL REPRODUCTION

[1]

- (b) A calf embryo develops inside the uterus of a surrogate cow.**

**Different substances pass to and from the embryo through the placenta.**

- (i) Write down the name of ONE substance that passes TO the embryo calf.**

**[1]**

- (ii) Write down the name of ONE substance that passes FROM the embryo calf.**

**[1]**

- (iii) How do these substances travel around the body of the embryo calf?**

**[1]**

- (c) All the new calves are genetically identical except for one which is a different colour from the others.**

**Suggest why this calf is different from the others.**

**[1]**

**[Total: 8]**

**END OF QUESTION PAPER**

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