

|                               |  |  |  |  |  |                              |  |  |  |  |
|-------------------------------|--|--|--|--|--|------------------------------|--|--|--|--|
| <b>Candidate<br/>forename</b> |  |  |  |  |  | <b>Candidate<br/>surname</b> |  |  |  |  |
| <b>Centre<br/>number</b>      |  |  |  |  |  | <b>Candidate<br/>number</b>  |  |  |  |  |

**OXFORD CAMBRIDGE AND RSA EXAMINATIONS  
GCSE**

**A213/01**

**TWENTY FIRST CENTURY SCIENCE  
SCIENCE A**

**Unit 3: Modules B3 C3 P3 (Foundation Tier)**

**FRIDAY 15 JUNE 2012: Afternoon**

**DURATION: 40 minutes**

**plus your additional time allowance**

**MODIFIED ENLARGED**

**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. HB pencil may be used for graphs and diagrams only.
- Answer ALL the questions.
- 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).

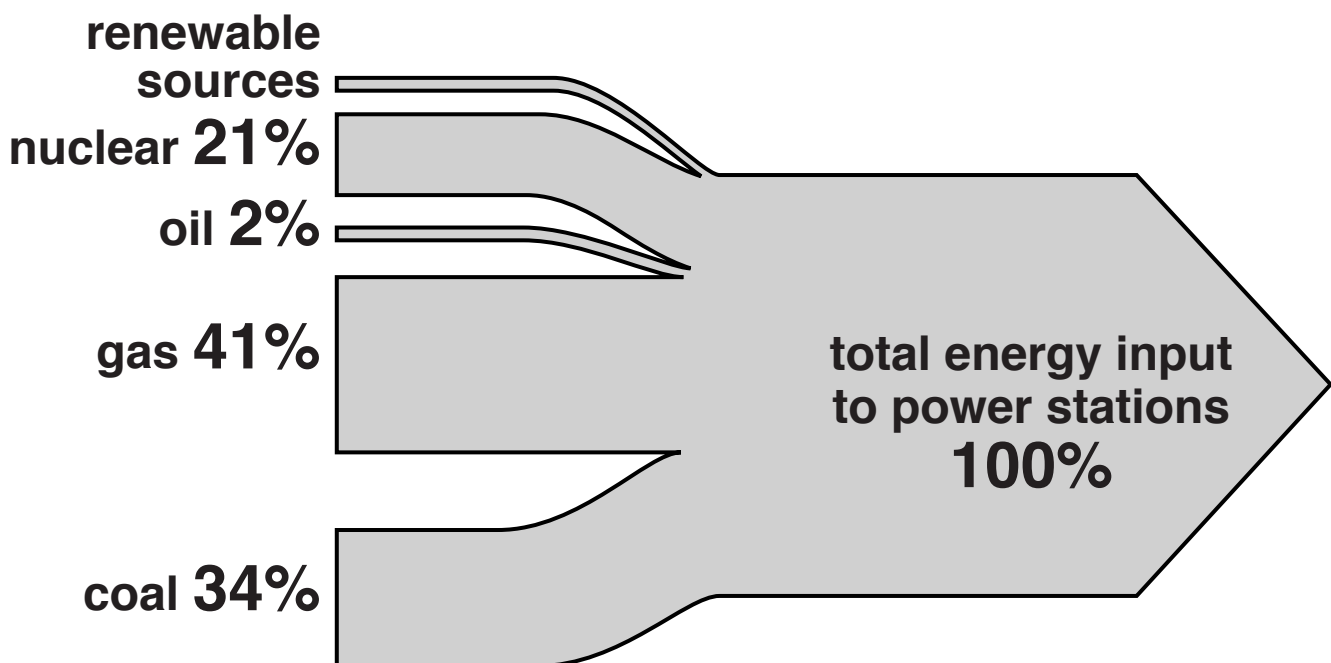
## **INFORMATION FOR CANDIDATES**

- 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 42.

# **BLANK PAGE**

**Answer ALL the questions.**

- 1 This question is about the generation of electrical energy in the UK in 2009.
- (a) The diagram below shows the percentages of different energy sources used by power stations.



- (i) Which CARBON FUEL made the biggest energy input to generating electricity in 2009?

[1]

- (ii) The percentage for renewable sources is not shown.**

**What is the percentage provided by renewable sources?**

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

**2**

**21**

**34**

**41**

**98**

**[1]**

- (b) The amounts of renewable sources and of carbon fuels used to produce electricity will change during the next century.**

**Suggest and explain TWO changes to the diagram above which are likely to happen.**

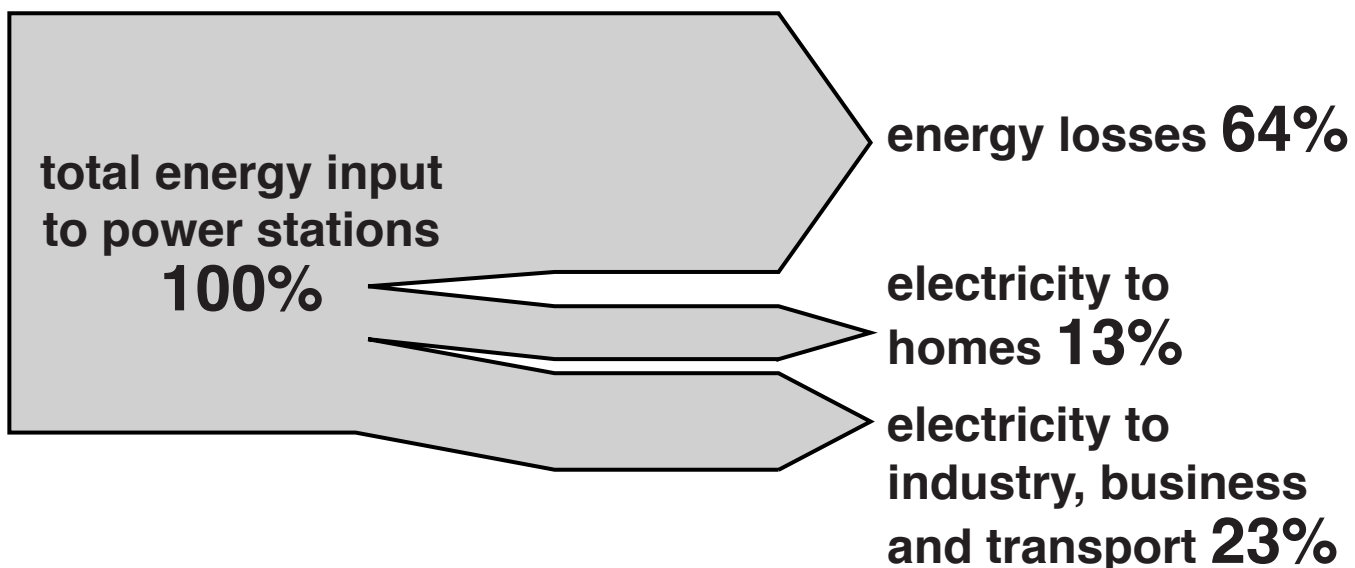
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**[3]**

(c) The next diagram shows what happened to this energy in power stations in 2009.



Which of the following figures was the energy efficiency of British power stations in 2009?

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

13%

36%

64%

100%

[1]

[Total: 6]

- 2 This question is about the ADVANTAGES and DISADVANTAGES of using nuclear power stations.**

**The following statements about nuclear power stations are all true.**

**Put a tick (✓) in the correct box after each statement to show whether it is an ADVANTAGE or a DISADVANTAGE.**

| <b>STATEMENT</b>  | <b>ADVANTAGE</b> | <b>DISADVANTAGE</b> |
|---|------------------|---------------------|
| An accident could release radioactive materials.                              |                  |                     |
| Each tonne of fuel gives a lot of energy.                                     |                  |                     |
| No carbon dioxide is given out by the fuel when the power station is working. |                  |                     |
| Radioactive waste is produced.  |                  |                     |
| Nuclear fuel will last for many years.  |                  |                     |

[2]

[Total: 2]

**3 A patient with a medical problem may be treated using a radioactive material which emits beta radiation.**

**(a) Which of the following statements correctly describes this material?**

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

**If the material is heated, it will give off more radiation.**

**The amount of radiation emitted will decrease with time.**

**The emitted radiation can penetrate several centimetres of metal.**

**The emitted radiation is absorbed by a single sheet of paper.**

**The emitted radiation is an ionising radiation.**

**[2]**

- (b) In the treatment, the radioactive material is injected into the patient's body.**
- (i) Which of the following statements correctly describes an effect of the injection into the patient's body?**

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

**Healthy cells will not be affected.**

**Diseased cells may be killed.**

**The radioactive material cannot harm the patient.**

**The radiation removes ions from the cells.**

**The patient is contaminated by the injected material.**

**[2]**

- (ii) Suggest why the patient agrees to have this injection.**

**In your answer, you should say what the likely benefit is, and whether it is worth taking the risk.**

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**[2]**

**[Total: 6]**

**4 This question is about changes in organisms.**

**(a) Peter has certain characteristics.**

**Which characteristic could NOT have been inherited from his parents?**

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

**cystic fibrosis**

**his height**

**Huntington's disorder**

**scar on his face**

**[1]**

- (b) Organisms can change as a result of natural selection or selective breeding.**

The table shows changes caused by either NATURAL SELECTION or SELECTIVE BREEDING.

Put a tick () in the correct column to show how each change was caused.

| CHANGE   | NATURAL<br>SELECTION | SELECTIVE<br>BREEDING |
|--|----------------------|-----------------------|
| head lice have become resistant to poisonous shampoo |                      |                       |
| racehorses now run faster                            |                      |                       |
| cows now produce larger quantities of milk           |                      |                       |
| hens lay more eggs every day                         |                      |                       |

[2]

[Total: 3]

**5 Here are some statements from different people about evolution.**

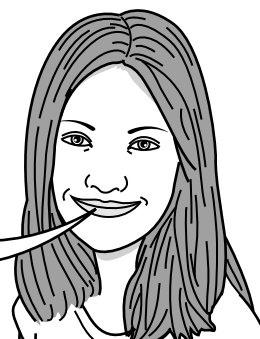
**AMRIT**

**Some organisms are better suited to survive in an environment than others. They will breed and pass on their features to their offspring.**



**CAROLINE**

**Darwin noticed that each type of finch on the Galapagos Islands had a different shaped beak.**



**BEATRICE**

**My dad says that all life was created in 6 days.**



**EDWARD**

**All the plants and animals of one species are competing against each other for food.**



- (a) Who is giving the accepted scientific explanation of evolution?**

answer \_\_\_\_\_

[1]

- (b) Who is stating some data about evolution?**

answer \_\_\_\_\_

[1]

- (c) Charles Darwin played an important part in developing ideas about evolution.**

**He noticed that most of the offspring produced by plants and animals do not survive long enough to reproduce.**

**Suggest why they do not survive.**

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[2]

**[Total: 4]**

- 6 (a) In humans the nervous system is coordinated by a central nervous system (CNS).

Name the TWO parts of the CNS.

1 \_\_\_\_\_

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

- (b) The nervous system is made up of nerve cells linking receptor cells to effector cells.

Complete the sentences.

Choose your answers from this list.

detect

impulses

make

responses

start

Sensor (receptor) cells \_\_\_\_\_  
stimuli.

Effector cells produce \_\_\_\_\_  
to stimuli. [1]

**(c) Multicellular organisms have evolved two communication systems.**

**One is the nervous system.**

**What is the other one called?**

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

**circulatory**

**digestive**

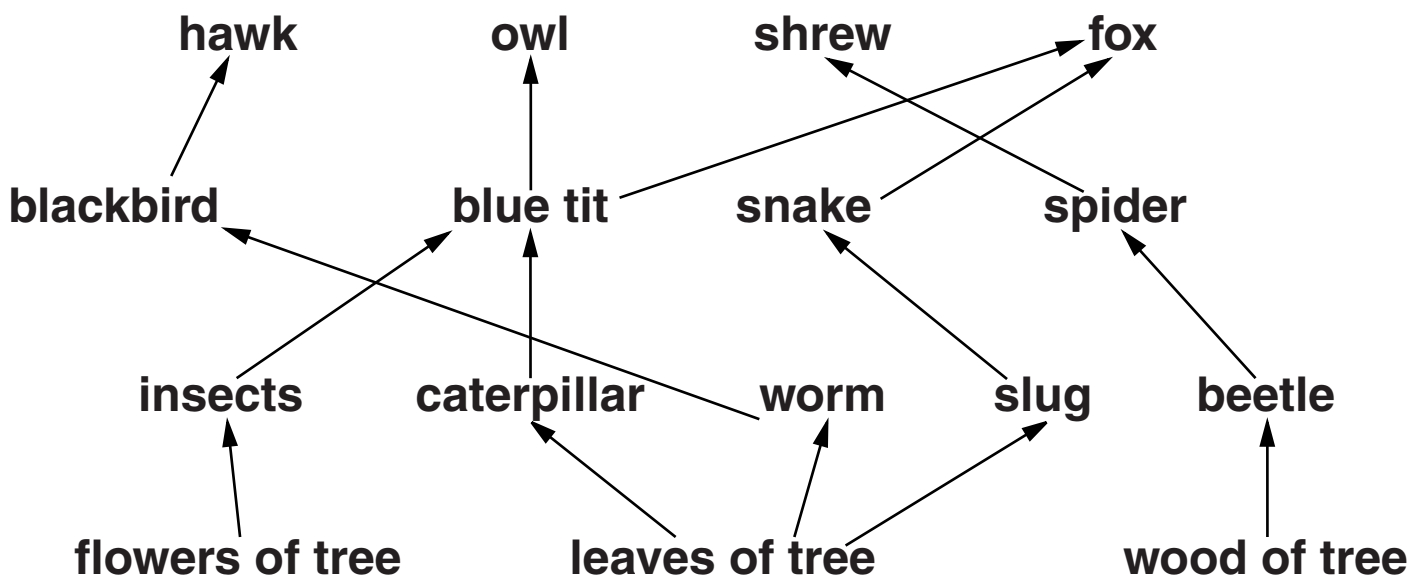
**electrical**

**hormonal**

**[1]**

**[Total: 3]**

## 7 The food web shows organisms living in a wood.



**(a) USE ONLY INFORMATION FROM THE FOOD WEB  
to construct ONE complete food chain opposite.**

**Draw one straight line from a PRODUCER to its  
PRIMARY CONSUMER.**

**Then draw one straight line from this PRIMARY  
CONSUMER to its SECONDARY CONSUMER.**

**Then draw one straight line from this SECONDARY  
CONSUMER to its TOP PREDATOR.**

| PRODUCER        | PRIMARY CONSUMER | SECONDARY CONSUMER | TOP PREDATOR |
|-----------------|------------------|--------------------|--------------|
| leaves of tree  | beetle           | blackbird          | shrew        |
| flowers of tree | slug             | spider             | owl          |
| worm            | blue tit         | hawk               | [1]          |

**(b) Organisms can sometimes become extinct.**

**Suggest ways in which this might happen.**

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[Total: 4]

**8 (a) A newspaper article says that organic fruit has the same nutrients as fruit from intensive farms.**

**(i) Why do shoppers buy organic fruit even though it has the same nutrients?**

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

**All organic fruit is larger and looks better.**

**There are no pests on organic fruit.**

**Organic farms do not use synthetic pesticides.**

**An organic farm employs fewer people.**

**Pesticides left on intensively farmed fruit may be a health hazard.**

**[2]**

**(ii) Some people choose organic foods because they think that the farming methods benefit wildlife.**

**Explain how organic farming methods may benefit wildlife.**

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**[2]**

**(b) Both organic and intensive farmers add nitrogen compounds to the soil.**

# Write about

- **why it is necessary to add nitrogen compounds to the soil**
  - **the different ways organic and intensive farmers do this.**

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[3]

[Total: 7]

**9 Jon is learning how proteins are used and removed from the human body.**

**(a) The sentences below describe what happens.**

**Draw a straight line from the BEGINNING of each sentence to its correct ENDING.**

**BEGINNING**

**Digestion breaks down food into ...**

**ENDING**

**... urine.**

**Muscle, skin and hair are made from ...**

**... urea.**

**Unused amino acids are broken down in the liver to make ...**

**... small molecules.**

**The liquid excreted by the kidneys is ...**

**... protein.**

**[3]**

**(b) Biscuits contain sugar, starch and fat.**

**When Jon eats biscuits his blood sugar level rises.**

**Which TWO statements explain why this happens?**

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

**Biscuits contain starch that is digested into glucose.**

**Biscuits contain starch which is digested into amino acids.**

**Biscuits contain fat which is digested into fatty acids.**

**Sugar can be absorbed directly into the blood.**

**Biscuits contain starch molecules which are too large to be absorbed.**

**Fat is digested into sugar.**

**[2]**

(c) Jon's mother has type 1 diabetes.

Jon makes some notes about type 1 diabetes.

Here is what he writes.

He makes some mistakes.

### TYPE 1 DIABETES

1. Type 1 diabetes happens when the pancreas stops producing insulin.
2. Lack of insulin means the amount of sugar in the blood is too high.
3. Type 1 diabetes only affects people over 50.
4. Obesity is a risk factor for type 1 diabetes.
5. Type 1 diabetes is controlled by insulin injections.
6. Type 1 diabetes cannot be controlled by exercise.

Write down the numbers of the TWO sentences that contain mistakes.

sentences \_\_\_\_\_

and \_\_\_\_\_

[2]

[Total: 7]

**END OF QUESTION PAPER**



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