

<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**

**A216/01**

**TWENTY FIRST CENTURY SCIENCE  
ADDITIONAL SCIENCE A**

**Unit 2: Modules B5 C5 P5 (Foundation Tier)**

**WEDNESDAY 27 JANUARY 2010: Afternoon**

**DURATION: 40 minutes**

**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 clearly in capital letters, your Centre Number and Candidate Number on the first page.**

- Use black ink. Pencil may be used for graphs and diagrams only.**
- Read each question carefully and make sure that you know what you have to do before starting your answer.**
- Answer ALL the questions.**
- Write your answer to each question in the space provided, however additional paper may be used if necessary.**

## **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.**
- A list of physics equations is printed on pages 4–5.**
- A copy of the Periodic Table is provided.**

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# TWENTY FIRST CENTURY SCIENCE EQUATIONS

## USEFUL RELATIONSHIPS

### EXPLAINING MOTION

$$\text{speed} = \frac{\text{distance travelled}}{\text{time taken}}$$

$$\text{momentum} = \text{mass} \times \text{velocity}$$

$$\begin{aligned}\text{change of momentum} \\ = \text{resultant force} \times \text{time for which it acts}\end{aligned}$$

$$\begin{aligned}\text{work done by a force} \\ = \text{force} \times \text{distance moved by the force}\end{aligned}$$

$$\text{change in energy} = \text{work done}$$

$$\text{change in GPE} = \text{weight} \times \text{vertical height difference}$$

$$\text{kinetic energy} = \frac{1}{2} \times \text{mass} \times [\text{velocity}]^2$$

## ELECTRIC CIRCUITS

$$\text{resistance} = \frac{\text{voltage}}{\text{current}}$$

$$\frac{\text{voltage across primary coil}}{\text{voltage across secondary coil}} = \frac{\text{number of turns in primary coil}}{\text{number of turns in secondary coil}}$$

$$\text{energy transferred} = \text{power} \times \text{time}$$

$$\text{power} = \text{potential difference} \times \text{current}$$

$$\text{efficiency} = \frac{\text{energy usefully transferred}}{\text{total energy supplied}} \times 100\%$$

## THE WAVE MODEL OF RADIATION

$$\text{wave speed} = \text{frequency} \times \text{wavelength}$$

**Answer ALL the questions.**

- 1 (a) Plants remove carbon dioxide from the atmosphere.

**What is the formula of carbon dioxide?**

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



[1]

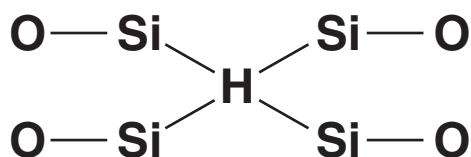
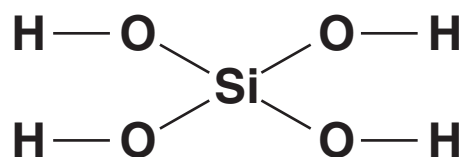
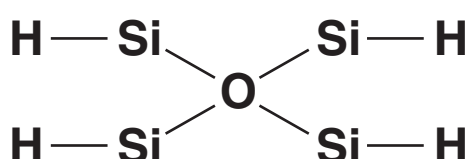
- (b) Many plants contain tiny, hard lumps called plantstones.

These plants make the plantstones from silicic acid solution.

Look at the formulae below.

**Put a ring around the correct formula of silicic acid,  $\text{H}_4\text{SiO}_4$ .**

[1]



**(c) The plantstones are made of silicon dioxide.**

**They do not break down when the plant dies.**

**Suggest why the silicon dioxide does NOT break down.**

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

**Silicon dioxide ...**

**... forms small molecules.**

**... has a high melting point.**

**... does not conduct electricity.**

**... has a giant covalent structure.**

**[1]**

**[Total: 3]**

## **2 We use millions of tonnes of iron every year.**

**It is used to make an enormous number of things such as girders, chains and bridges.**

- (a) Iron is important because it is comparatively cheap and its properties are useful.**

**Draw straight lines to link each PROPERTY to WHY IT IS USEFUL.**

**You should draw four lines.**

### **PROPERTY**

**good electrical conductor**

**high melting point**

**malleable**

**strong**

### **WHY IT IS USEFUL**

**can be used to make roof supports**

**can be hammered into different shapes**

**can be used to make lightning conductors**

**can be used to make barbecues**

**can be used to make magnets**

**[3]**

**(b) Iron is extracted from iron ore.**

**Iron ore contains iron oxide.**

**There are different types of iron oxide.**

**Which of these formulae corresponds to the oxide with the highest PROPORTION of iron atoms?**

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



[1]

**(c) To get iron, machines dig iron ore out of the ground.**

**What is iron ore made of?**

**A the pure element**

**B the element mixed with other minerals**

**C a pure iron compound**

**D an iron compound mixed with other minerals**

**answer \_\_\_\_\_**

[1]

(d) Iron can be extracted from iron oxide by heating it in a blast furnace.

(i) A blast furnace produces melted iron and carbon dioxide.

The equation for one reaction in the blast furnace is



Carbon dioxide is a gas.

Write the state symbol, s, l, or g, in the bracket after the carbon dioxide. [1]

(ii) Carbon cannot extract some metals from their oxides.

Give a reason why.

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[1]

(iii) Put a ring around the metal that cannot be extracted from its oxide using carbon.

IRON

COPPER

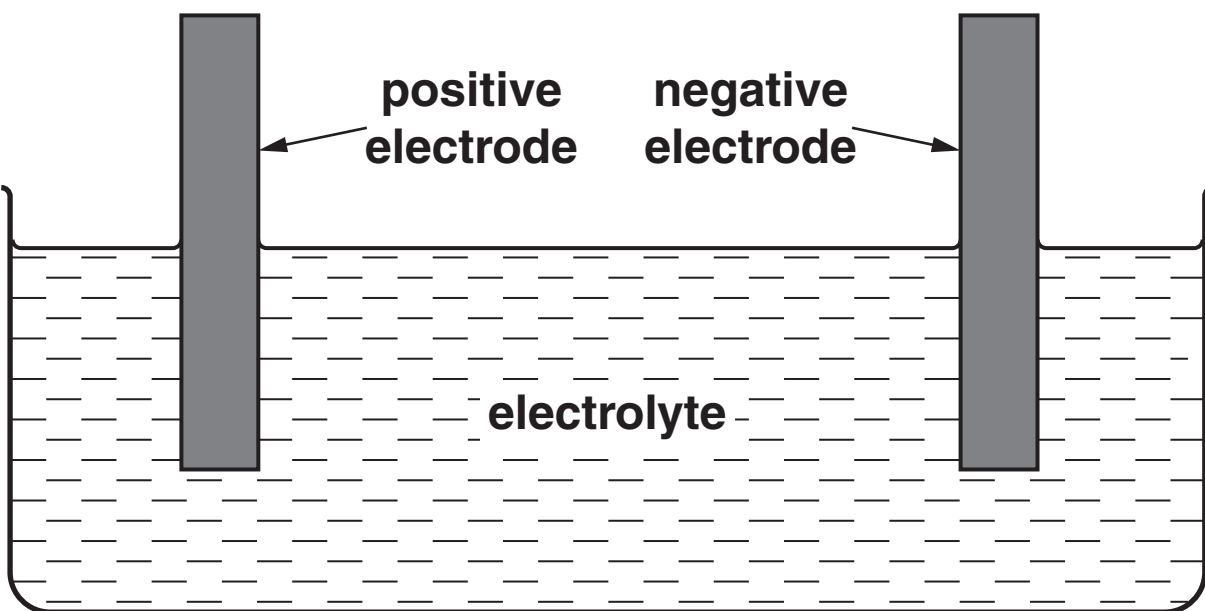
ALUMINIUM

ZINC

[1]

[Total: 8]

- 3 Some metals are extracted using electrolysis in apparatus like this.**



**Electrolysis only works for liquids that contain ions.**

**Use your understanding of ions to explain how electricity can flow through a liquid, and state where the metal will appear.**

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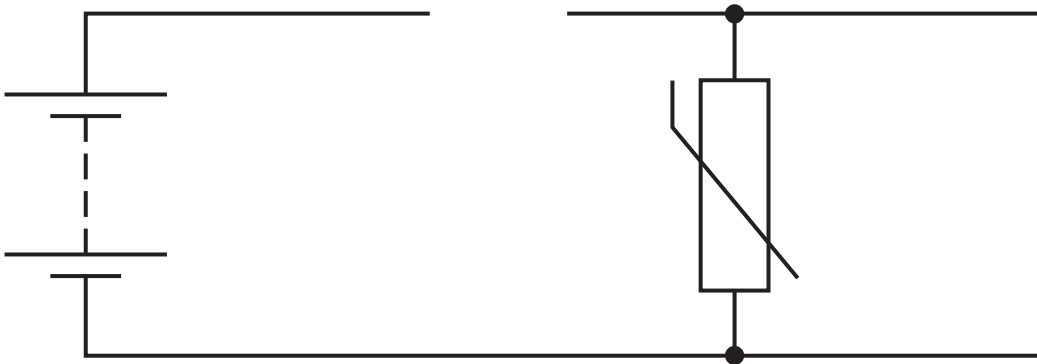
**[3]**

**[Total: 3]**

- 4 A student investigates the effect of temperature change on a thermistor.**

**The circuit diagram shows a battery and a thermistor.**

**The circuit diagram is not finished.**



- (a) A voltmeter and ammeter are missing from the diagram.**

**Draw them in the correct places. Use the correct circuit symbols. [2]**

- (b) Complete the sentence. Choose words from this list.**

**DECREASES      INCREASES      STAYS THE SAME**

**When the temperature of the thermistor is  
INCREASED**

**the resistance of the thermistor**

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**and the reading of the ammeter**

**. [1]**

- (c) Put a **ring** around the words that correctly complete the sentence.

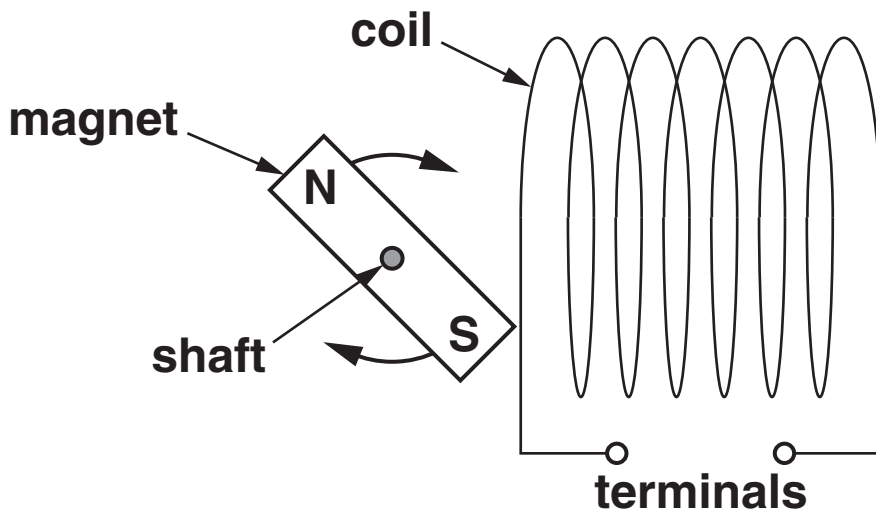
The ammeter measures the flow  
of CHARGE / POWER in the thermistor  
in units of AMPERES / JOULES / VOLTS.

[1]

[Total: 4]

5 The diagram shows a magnet close to a coil of wire.

The magnet can spin on the shaft so that it moves in and out of the coil.



(a) What is the name of this arrangement?

Put a **ring** around the answer.

ELECTROMAGNET

GENERATOR

TRANSFORMER

[1]

(b) When the magnet spins on the shaft, a voltage appears across the terminals of the coil.

Describe TWO things that you could do to increase the voltage.

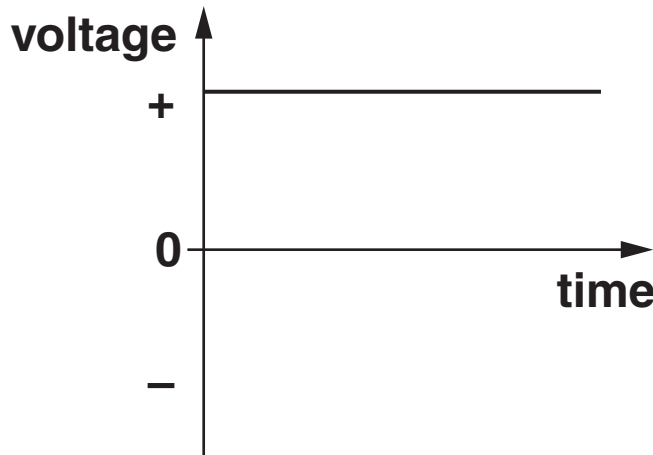
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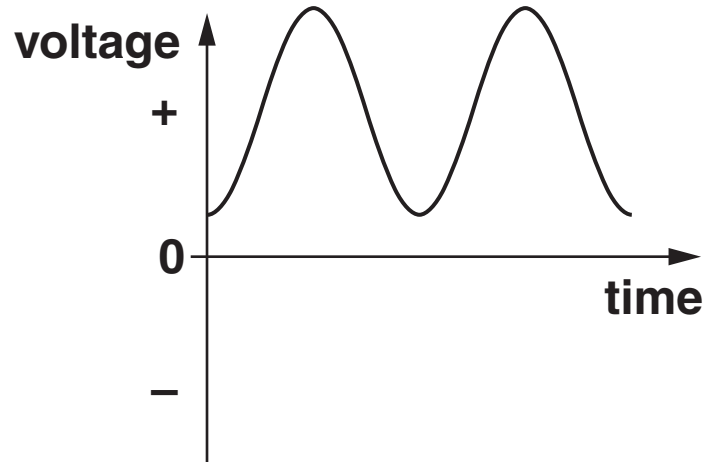
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(c) The magnet spins round.

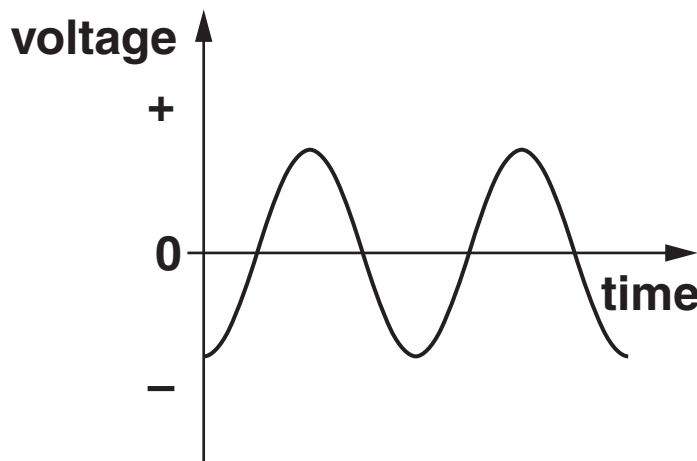
Which of these voltage-time graphs, A, B or C, is correct for the coil?



A



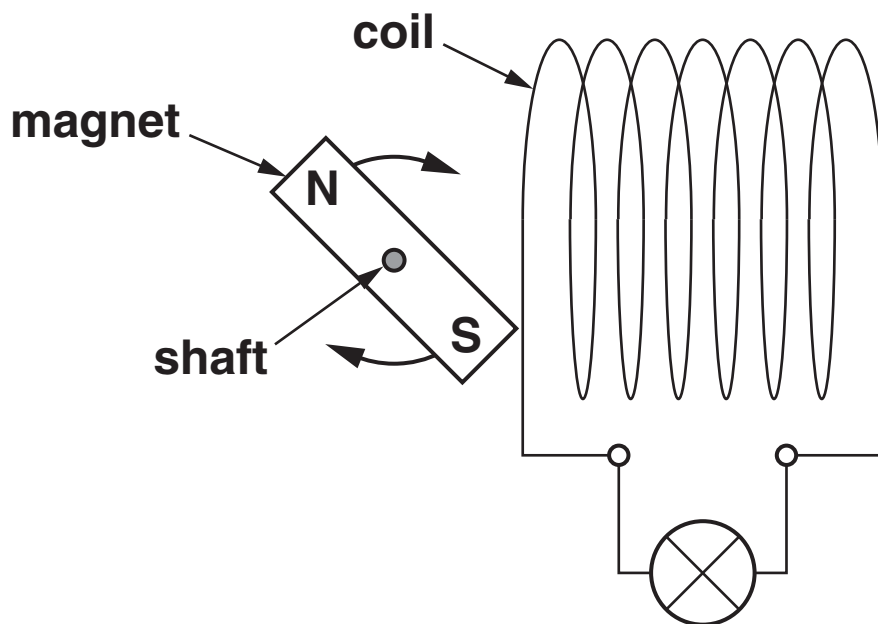
B



C

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

**(d) A lamp is connected to the terminals of the coil.**



**What effect does this have on the coil of wire?**

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

**There is now a current in the coil.**

**There is no voltage across the coil.**

**There is no magnetic field in the coil.**

**[1]**

**[Total: 5]**

- 6 A mains lamp connected to a 230V supply has a current of 0.5 A.

- (a) Calculate the power of the lamp.

power = \_\_\_\_\_ W [1]

- (b) Draw straight lines to join each **ELECTRICAL QUANTITY** with its correct **DESCRIPTION**.

**ELECTRICAL QUANTITY**

power

**DESCRIPTION**

the push on the electrons in the lamp

voltage

the rate of energy transfer to the lamp

current

the amount of charge moving through the lamp every second

[2]

- (c) Another lamp is left on for 10 hours. If its power is 0.12 kW, how much energy is transferred to the lamp?

energy transferred = \_\_\_\_\_ kWh [1]

- (d) A domestic electricity meter measures energy transfer in units of kilowatt-hours instead of joules.

Which person has the BEST reason for this?

ALAN

The joule is a very small unit of energy.

BESS

A kilowatt is a hundred watts.

CARLOS

The joule is not a unit of energy transfer.

DAVINA

Few appliances stay switched on for more than an hour.

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

[Total: 5]

**7 (a) Cells can divide by mitosis or by meiosis.**

**Here are some statements about cell division.**

**Put a tick (✓) in the correct box for each statement.**

**TRUE    FALSE**

**Meiosis produces cells with the same number of chromosomes as the parent cell.**


**Meiosis is used in sexual reproduction to produce gametes (sex cells).**

**Mitosis produces cells that are identical to the parent cell.**

**Mitosis produces cells that have different numbers of chromosomes.**

**[2]**

**(b) (i) Neil and Julie want to have children.**

**One of Neil's sperm fertilises one of Julie's eggs.**

**This makes a zygote.**

**The sentences explain how the cells develop after fertilisation.**

**Complete the sentences. Use words from this list.**

**BODY CELL**

**EMBRYO**

**EGG**

**FUSION**

**MEIOSIS**

**MITOSIS**

**IMPLANT**

**Each sperm and egg cell has half the number of chromosomes of a \_\_\_\_\_.**

**A zygote divides by \_\_\_\_\_.**

**This forms an \_\_\_\_\_.**

**[3]**

- (ii) After the zygote divides a number of times, the cells start to specialise.**

**At what stage does this happen?**

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

**after the two cell stage**

**after the four cell stage**

**after the eight cell stage**

**after the sixteen cell stage**

**[1]**

**[Total: 6]**

**8 (a) All cells in a plant originate from the same cell.**

**Leaf cells contain chlorophyll, but root cells do not.**

**Explain why leaf and root cells in the same plant can develop differently.**

**Use ideas about genes in your answer.**

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**[2]**

**(b) New plants can be made by taking cuttings.**

**Andrew takes a cutting of a plant stem.**

**There are no roots on the cutting.**

**State**

- how to make a cutting produce roots**
- which cells of the cutting develop into roots.**

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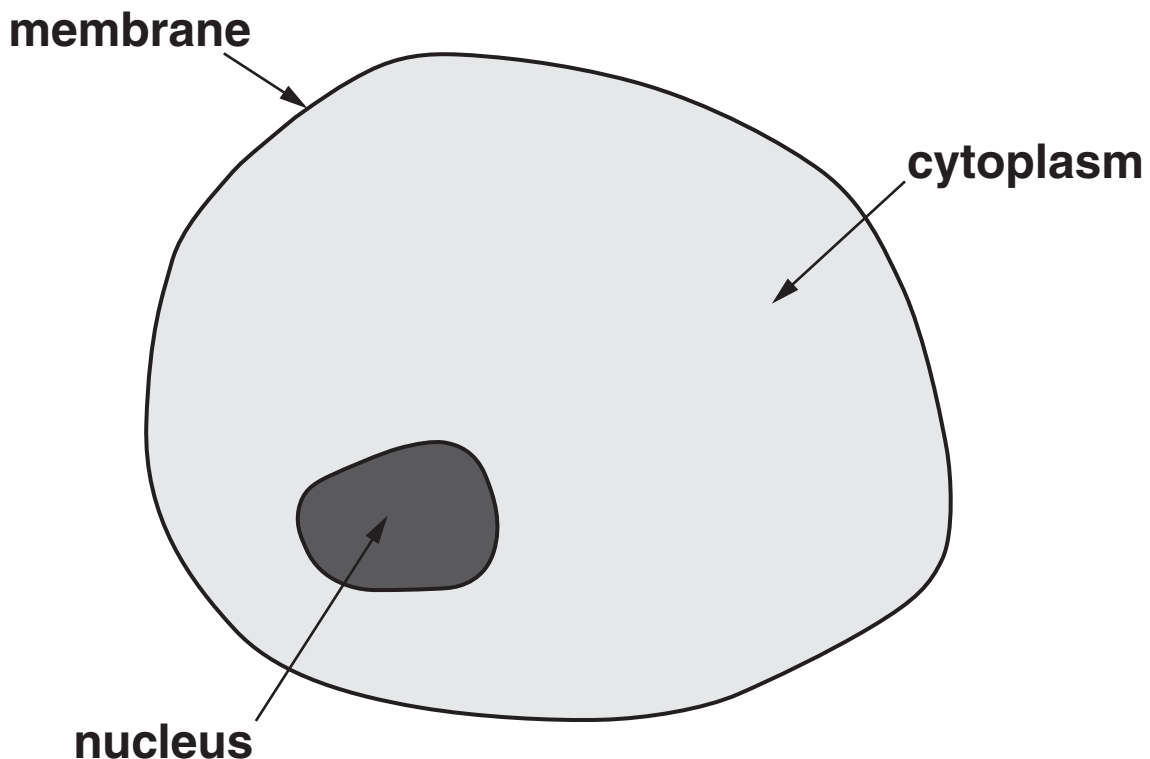
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**[2]**

**[Total: 4]**

**9 This is a diagram of an animal cell.**



**(a) Where in the cell is the genetic code stored?**

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[1]

**(b) Where in the cell are proteins produced?**

---

[1]

(c) Put a **ring** around the correct word to complete these sentences.

The structure of DNA is  
a SINGLE / DOUBLE / TRIPLE helix.

The DNA molecule is made up  
of TWO / FOUR / EIGHT strands.

The DNA molecule contains up  
to TWO / THREE / FOUR different bases.

[2]

[Total: 4]

**END OF QUESTION PAPER**

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# The Periodic Table of the Elements

1	2		3	4	5	6	7	0
7 Li lithium 3	9 Be beryllium 4		11 B boron 5	12 C carbon 6	14 N nitrogen 7	16 O oxygen 8	19 F fluorine 9	20 Ne neon 10
23 Na sodium 11	24 Mg magnesium 12		27 Al aluminum 13	28 Si silicon 14	31 P phosphorus 15	32 S sulfur 16	35.5 Cl chlorine 17	40 Ar argon 18
39 K potassium 19	40 Ca calcium 20	45 Sc scandium 21	48 Ti titanium 22	51 V vanadium 23	52 Cr chromium 24	55 Mn manganese 25	56 Fe iron 26	59 Co cobalt 27
85 Rb rubidium 37	88 Sr strontium 38	89 Y yttrium 39	91 Zr zirconium 40	93 Nb niobium 41	96 Mo molybdenum 42	[98] Tc technetium 43	101 Ru ruthenium 44	103 Rh rhodium 45
133 Cs caesium 55	137 Ba barium 56	139 La* lanthanum 57	178 Hf hafnium 72	181 Ta tantalum 73	184 W tungsten 74	186 Re rhodium 75	190 Os osmium 76	192 Ir iridium 77
[223] Fr francium 87	[226] Ra radium 88	[227] Ac* actinium 89	[261] Rf rutherfordium 104	[262] Db dubnium 105	[266] Sg seaborgium 106	[264] Bh bohrium 107	[268] Mt meitnerium 108	[271] Ds darmstadtium 110
						[272] Rg roentgenium 111		

## Key

relative atomic mass
atomic symbol <small>name</small>
atomic (proton) number

1 H hydrogen 1
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Elements with atomic numbers 112-116 have been reported but not fully authenticated

\* The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.