

**OXFORD CAMBRIDGE AND RSA EXAMINATIONS
GCSE
A141/01**

**TWENTY FIRST CENTURY SCIENCE
SCIENCE A**

Modules B1 C1 P1 (Foundation Tier)

WEDNESDAY 9 JANUARY 2013: Morning

**DURATION: 1 hour
plus your additional time allowance**

MODIFIED ENLARGED 18pt

Candidate forename						Candidate surname				
Centre number						Candidate number				

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

OCR SUPPLIED MATERIALS:

Insert A: for question 5

Insert B: for question 7

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

- Your quality of written communication is assessed in questions marked with a pencil (-pencil).
- The number of marks is given in brackets [] at the end of each question or part question.
- A list of useful relationships is printed on pages 4–5.
- The total number of marks for this paper is 60.

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TWENTY FIRST CENTURY SCIENCE EQUATIONS

USEFUL RELATIONSHIPS

THE EARTH IN THE UNIVERSE

distance = wave speed × time

wave speed = frequency × wavelength

SUSTAINABLE ENERGY

energy transferred = power × time

power = voltage × current

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

EXPLAINING MOTION

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

acceleration = $\frac{\text{change in velocity}}{\text{time taken}}$

momentum = mass × velocity

change of momentum = resultant force × time for which it acts

work done by a force = force × distance moved in the direction of the force

amount of energy transferred = work done

change in gravitational potential energy = weight × vertical height difference

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

ELECTRIC CIRCUITS

power = voltage × current

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

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

RADIOACTIVE MATERIALS

energy = mass × [speed of light in a vacuum]²

Answer ALL the questions.

1 (a) This question is about inheritance.

Complete the sentences about chromosomes by choosing the correct words from this list.

Each word may be used once, more than once or not at all. [2]

NUCLEUS

DNA

GENES

PROTEIN

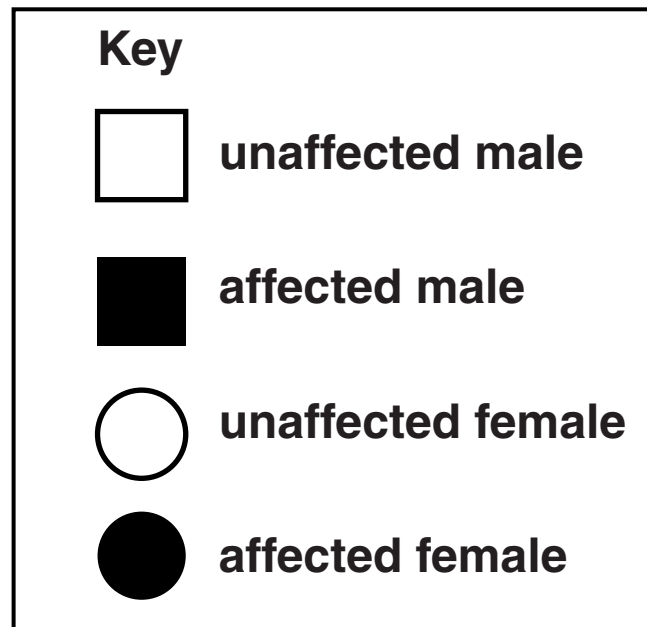
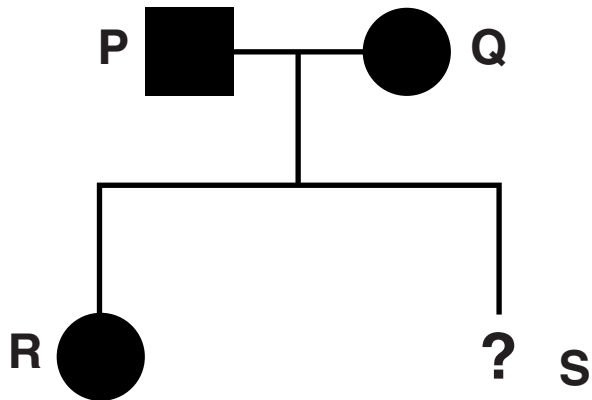
Chromosomes are made from a chemical called

Chromosomes in a pair always carry the same

in the same place.

(b) The family tree shows the inheritance of a genetic condition called polydactyly.

People with polydactyly have extra fingers and toes.



Karen looks at the family tree.

She thinks that the condition is caused by a recessive allele.

- (i) Karen draws a Punnett square based on her assumption that the condition is caused by a recessive allele.

Complete Karen's Punnett square for the cross between individuals P and Q. [1]

KEY

D = normal allele

d = polydactyl allele

		individual P	
		d	d
individual Q	d	_____	_____
	d	_____	_____

- (ii) Karen finds out that individual S DOES NOT have polydactyly.

Should this alter her conclusion that polydactyly is caused by a recessive allele?

Explain your answer.

[2]

[TOTAL: 5]

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2 This question is about genetic testing.

- (a) In December 2010, a baby boy was born to help save the life of his older sister.**

She has a rare blood disease.

She needs regular blood transfusions in hospital and can't fight infections.

An embryo was selected because it had an identical tissue match to the ill child.

Once the baby boy was born, some of his bone marrow was given to his sister.

This helped treat her illness.

The baby boy was the first successful ‘saviour sibling’ born in the UK.

Testing embryos for embryo selection is used to create ‘saviour siblings’.

Here are some steps in this procedure.

- A The embryos are genetically tested.**
- B A selected embryo develops into a baby.**
- C Embryos with an identical tissue match to the ill child are selected.**
- D Some of the mother's sex cells are removed from her body.**
- E A number of embryos are produced.**
- F The cells are fertilised by the father's sperm in a laboratory.**
- G Some of these embryos are implanted into the mother.**

Write the letters in the boxes to show the correct order.

One has been done for you.

			A			
--	--	--	----------	--	--	--

[2]

(b) Genetic testing can also be carried out on fetuses.

Examples are:

- testing to find out if a fetus has a genetic disease
 - testing the sex of a fetus.

Discuss the different views that people have about genetic testing on fetuses, using these examples to help you.



The quality of written communication will be assessed in your answer.

[6]

[TOTAL: 8]

3 William takes some cuttings from a geranium plant.

All the cuttings are clones.

(a) What is a clone? [1]

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

individuals that have different characteristics

individuals that have identical genes

individuals that look the same

individuals that show some variation

(b) Write down one way in which clones of plants can occur NATURALLY.

[1]

- (c) William puts his cuttings in the garden for four weeks.

He randomly selects 50 cuttings and measures their height.

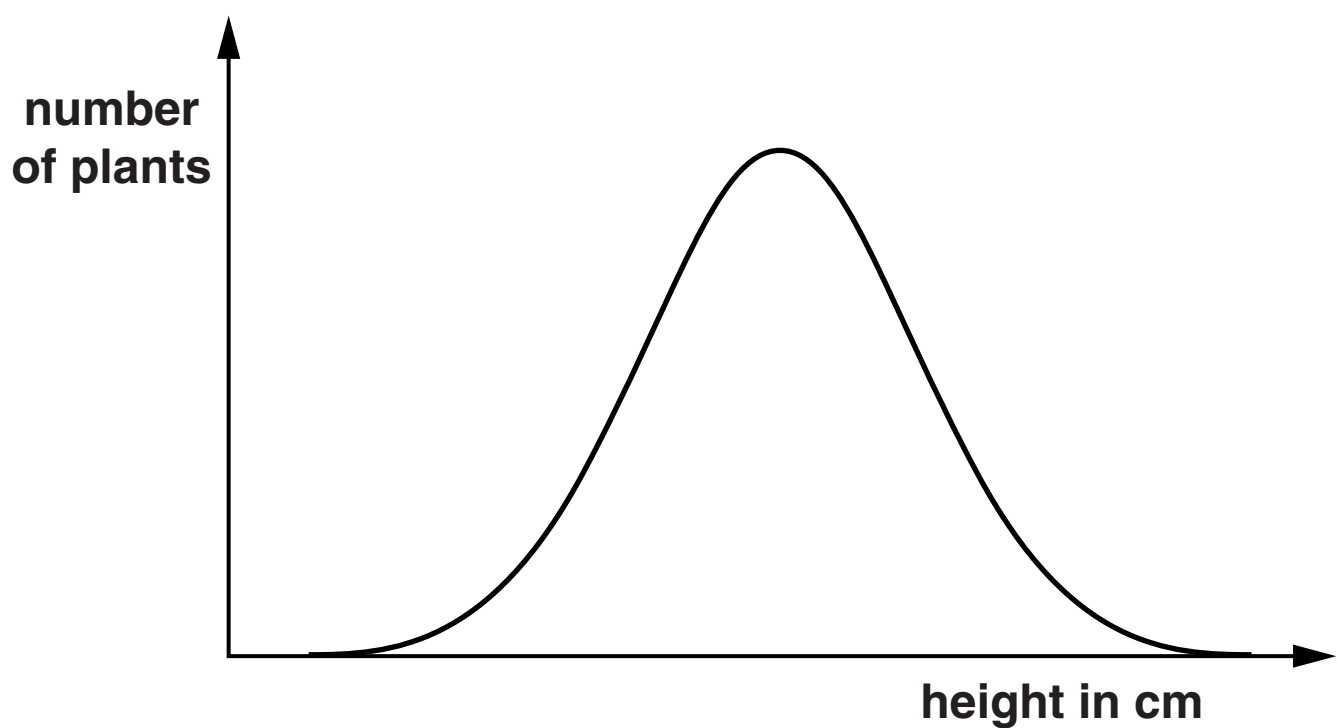
Here are his results.

Height range in cm	Number of plants
< 16	0
16.0 – 17.9	5
18.0 – 19.9	12
20.0 – 21.9	19
22.0 – 23.9	10
24.0 – 25.9	3
> 25.9	1

- (i) Look at the table of results and use it to complete the sentence.

The greatest number of plants lie within the height range _____ to _____ cm. [1]

- (ii) William draws a sketch to show the pattern of his results.



Describe the pattern shown by the sketch.

[2]

(iii) William's friend, Karen, looks at the data.

Karen does not think all the plants can be clones because they are different heights.

William insists they are clones, but says there are other ways of explaining why they are different heights.

Use your knowledge and the data to explain why William is correct.

[2]

[TOTAL: 7]

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4 Cars use petrol as a fuel.

When petrol burns in a car engine it makes air pollutants.

(a) (i) Look at the formulae and diagrams of the molecules for some air pollutants.

Draw a straight line from each FORMULA to the DIAGRAM of its molecule.

Use the key to help you.

One has been done for you. [2]

formula**diagram** CO_2  CO  NO_2  NO **Key**

- carbon
- nitrogen
- oxygen

(ii) Explain how nitrogen monoxide is made in a car engine.

[2]

- (b) The concentrations of pollutants in the air are measured at the roadside.**

The concentration of nitrogen dioxide is MUCH LOWER when it is raining.

Why is the concentration lower when it is raining?

Put ticks (✓) in the boxes next to the TWO correct answers. [2]

Plant photosynthesis increases when it rains.

Nitrogen dioxide reacts with oxygen and water to make an acid.

Nitrogen dioxide is left on surfaces.

Rain washes surfaces clean.

Rain washes acids out of the air.

[TOTAL: 6]

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5 Look at the graphs about air pollution in the USA on Insert A.

Graph 1 shows the predicted change in air pollution from 2020 to 2090 if all new cars run on petrol.

Graph 2 shows the predicted change in air pollution from 2020 to 2090 if all new cars are powered by electricity.

(a) Which of these statements explain the shape of graph 1?

Put ticks (✓) in the boxes next to the TWO correct reasons. [2]

More people are travelling on public transport.

People drive further each year.

Engines are more efficient.

Car sharing is more popular.

More cars are being driven.

- (b) Use graph 2 to describe how the air pollution from cars is predicted to change if all new cars are powered by electricity.**

[2]

- (c) A politician says that all new cars should be powered by electricity.**

Use BOTH graphs to explain why this is a good idea.

[2]

[TOTAL: 6]

- 6 Some scientists have estimated the composition of the Earth's atmosphere 4000 million years ago and 1000 million years ago.

Here are the scientists' data.

Composition of atmosphere % by volume		
	4000 million years ago	1000 million years ago
Carbon dioxide	82.0	48.0
Oxygen	0.0	
Water vapour	12.0	2.0
Other gases	6.0	47.5
Total	100.0	100.0

- (a) Calculate the percentage of oxygen in the atmosphere 1000 million years ago.

Show your working.

[2]

(b) Between 4000 million years ago and 1000 million years ago:

- the Earth cooled down
- simple plant life evolved.

Look at the table.

Describe how the percentages of carbon dioxide, oxygen and water changed during this time.

Explain how these changes happened.



The quality of written communication will be assessed in your answer.

[6]

[TOTAL: 8]

7 Read the article in Insert B.

The graphs in insert B show two recordings made by an earthquake detector in Thailand.

- (a) Choose from the letters A, B, C and D from the PAPUA NEW GUINEA in Insert B to identify the following parts of the recording.**

primary (P) wave _____

secondary (S) wave _____ [2]

- (b) (i) Look at the graph of the SIMEULUE earthquake on Insert B.**

The SIMEULUE earthquake began at 5:43.

How many minutes did it take for the first of the earthquake waves to reach the detector in Thailand?

time to reach detector = _____ minutes [1]

- (ii) The speed of this earthquake wave was 420 km/minute (7 km/second).**

Look at the graph of the SIMEULUE earthquake on Insert B.

Calculate the distance in km from Simeulue to the detector in Thailand. Use the following equation.

$$\text{distance} = \text{speed} \times \text{time}$$

Show your working clearly.

[2]

- (iii) At the places where they started, the Simeulue earthquake was weaker than the Papua New Guinea earthquake.

However, the Simeulue earthquake caused MORE damage in Thailand than the Papua New Guinea earthquake.

Use the map and the two recordings in Insert B to explain why.

[2]

[TOTAL: 7]

- 8 The table shows the distances to four different galaxies, A, B, C and D, and the speed with which these galaxies are moving.**

Galaxy	A	B	C	D
Distance (millions of light years)	300	800	1000	3000
Speed (km/s)	6500	18 000	21 000	67 000

- (a) Describe the correlation shown by the data in this table.**

[1]

- (b) Another galaxy, E, is at a distance of 900 million light years.**

Use the information in the table to estimate the speed of Galaxy E.

Show how you found your answer.

speed = _____ km/s [2]

(c) Here are some statements about galaxies.

Only TWO of them are true.

Put ticks (✓) in the boxes next to the TWO correct statements. [2]

The Milky Way is a galaxy.

The Universe contains 300 000 galaxies.

Some galaxies are bigger than the Universe.

Distant galaxies are all moving away from us.

Spacecraft have been sent to nearby galaxies.

(d) Which measurements of distant galaxies are needed to predict the fate of the Universe?

Put ticks (✓) in the boxes next to the TWO correct answers. [2]

their motion

their shapes

their distances

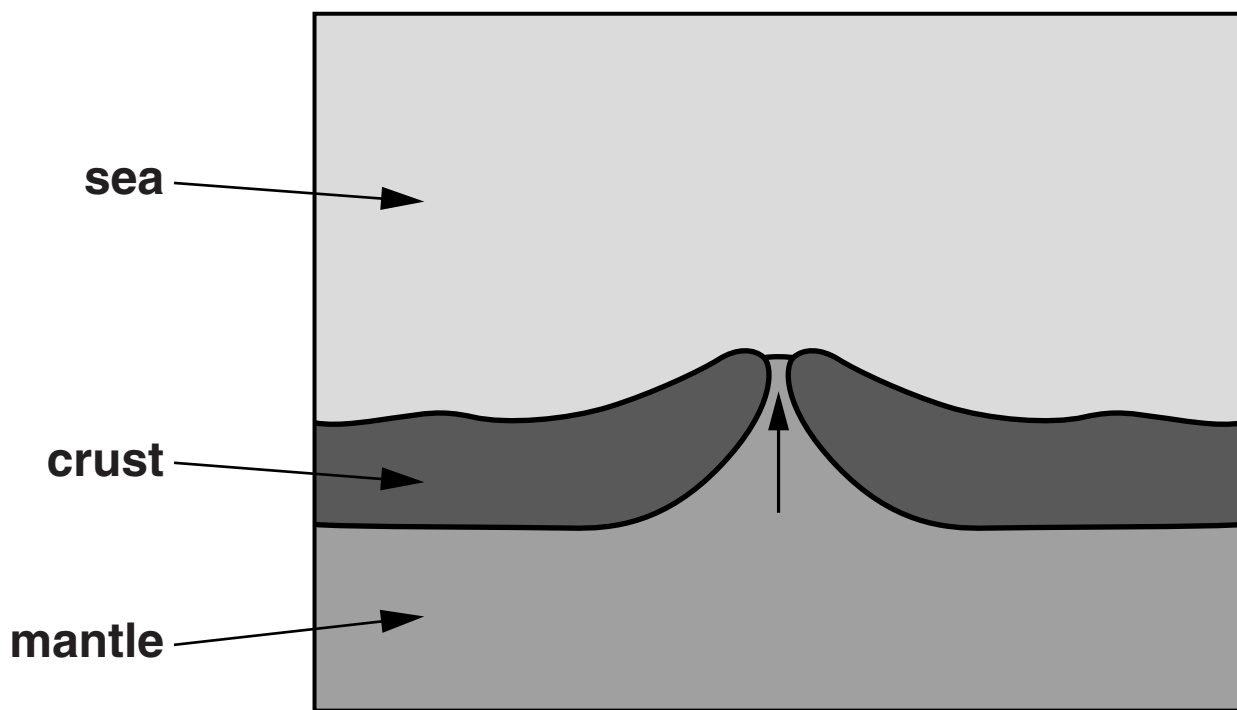
their temperatures

the number of stars in them

[TOTAL: 7]

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- 9 The diagram shows a section through the Earth's crust near the centre of the Atlantic Ocean.**



In the 1950s, it was discovered that the Atlantic seafloor is spreading. This discovery made scientists develop new explanations for the behaviour of the Earth's crust and mantle.

Discuss this discovery and the new explanations that were developed for it.



The quality of written communication will be assessed in your answer.

[6]

[6]

[TOTAL: 6]

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