Coimisiún na Scrúduithe Stáit
State Examinations Commission

JUNIOR CERTIFICATE EXAMINATION, 2004

SCIENCE – HIGHER LEVEL
(N.B. Not for Science – Local Studies Candidates)

THURSDAY, 17 JUNE - AFTERNOON, 2.00 to 4.30

SECTION A (144 marks) TO BE ANSWERED BY ALL CANDIDATES.
(See separate sheet for Sections B, C, D and E.)

Answer each of the questions 1, 2 and 3. There are TEN parts in each question. Answer any EIGHT parts. All questions carry equal marks. Answer the questions in the spaces provided. Return this Section of the examination paper. Enclose it in the answer-book you use in answering the other Sections.

1. Answer eight of the following, (a), (b), (c), etc.

(a) The volume of a hundred drops of water from a tap was found to be 20 cm$^3$. Name an instrument that could be used to measure the volume of the water. What is the volume of one drop of water?

Name of instrument _________________________________

Volume of one drop _________________________________
(b) The girl weighs 500 newtons.
She is balancing on a beam 1.5 metres (150 cm) from a wall.
Calculate the moment of the force exerted by the girl on the beam, taking the wall as the fulcrum.
_____________________________________
_____________________________________

(c) Why do bubbles of gas expand as they rise to the surface of a pond?
_______________________________________________________________
_______________________________________________________________

(d) Give two ways of reducing heat loss from a house.
One _____________________________________
Two _____________________________________

(e) The diagram shows a bimetallic strip. Why does the strip bend when it is heated? Give a use for the bimetallic strip.
Why? _____________________
_______________________________________________________________
Use ___________________________________________________________

(f) When ice cubes, at 0 °C, are added to a drink their cooling effect is greater than if the same mass of liquid water at 0 °C were added. Explain why this is the case.
Explanation __________________________
_______________________________________________________________
_______________________________________________________________
(g) The diagram shows two waves travelling with the same velocity. Which wave has the highest frequency?

Wave ________________________________

Give a reason for your answer.

Reason ________________________________________________________

(h) Why are fuses fitted to the plugs of domestic appliances? Select the appropriate fuse for the kettle shown given a choice of a 2 A, a 5 A or a 13 A fuse. The domestic electricity supply is 230 volts.

Why? _________________________________________________________

Appropriate fuse for kettle ________________________________________

(i) How are echoes produced?

_______________________________________________________________

_______________________________________________________________

(j) What type of energy generates lightning?

Type of energy ____________________________

Why do we usually see the flash before we hear the thunder?

___________________________________________

___________________________________________

___________________________________________
2. Answer **eight** of the following, (a), (b), (c), etc.

(a) Name **both** items of laboratory equipment being used in the diagram.

Item A ______________________________________

Item B ______________________________________

(b) What is meant by an *endothermic reaction*?

_______________________________________________________________

Give an example of an *endothermic reaction*.

_______________________________________________________________

(c) Name the piece of equipment labelled **A** in the diagram.

Piece of equipment A ______________________________________

Immiscible liquids **B** and **C** were originally in **A**.
Suggest what liquid **B** and liquid **C** might be.

Liquids **B** and **C** ______________________________________

(d) Name a substance that changes colour when it is exposed to water vapour. Give the colour change that the named substance undergoes.

Name _______________________________________________________

Colour change ________________________________________________

(e) The insect shown in the diagram is a pond skater. This insect can ‘walk on water’. Name the property of water that enables the insect to do this.

Name _______________________________________________________


(f) Explain the term *corrosion* when applied to metals.

____________________________________________________________________________________

____________________________________________________________________________________

(g) Name the process that is taking place in experiment shown in the diagram.

Process ____________________________________________

What happens to the copper foil in this experiment? ______________________________________

____________________________________________________________________________________

(h) Give **two** ways in which water is purified before it is piped to our homes.

One _____________________________________________________________

Two _____________________________________________________________

(i) Describe a test that you could carry out to show that a sample of water is *hard*. Give the result of the test.

Test _____________________________________________________________

Result ___________________________________________________________

(j) Burning fossil fuels releases gases into the atmosphere that can damage our planet. Name **one** of these gases and state a damaging effect that it has on our environment.

Gas _____________________________________________________________

Damaging effect ______________________________________________________

(8 × 6)
3. Answer eight of the following, (a), (b), (c), etc.

(a) Give two different uses that an animal might make of the energy produced in its cells by respiration.

Use one ______________________________________________________

Use two ______________________________________________________

(b) A pupil set up the plant experiment shown in the diagram. What is the function of the oil? Why does the water level fall as time passes?

Function of oil ________________________________________________

Reason why water level falls ____________________________________

(c) Give one adaptation shown by a named animal to its environment.

Name of animal ________________________________________________

Adaptation ____________________________________________________

(d) The diagram shows a germinating maize seed. Why does the shoot of the seed grow up while its root grows down?

Why? _________________________________________________________

(e) Name two types of transport tissue found in plants.

Tissue one ____________________________________________________

Tissue two ____________________________________________________
(f) What organ, in our body, contains large numbers of the item shown in the diagram? Give one change that occurs in blood as it moves through the capillary network shown.

Organ ____________________________
Change ____________________________

_______________________________________________________________

(g) What role does humus play in soil? Explain the term ‘leaching’ when applied to soil.

Role of humus ________________________________________________
Leaching ______________________________________________________

(h) Name the layer of cells labelled A.

Name of A _____________________________
Give the function of B.
Function of B ___________________________

(i) Distinguish between ligaments and tendons.

Ligaments ________________________________________________
Tendons ________________________________________________

(j) Show, using an X, on the diagram of a carrot where this plant stores most of its food. Name a carbohydrate commonly stored by plants.

Name ____________________________________________________

(8 × 6)
Section A is on a separate sheet which provides spaces for your answers. The completed sheet should be enclosed in your answer-book.

SECTIONS B, C, D, E

These sections should be answered in your answer-book.

Answer ONE question from each of the Sections B, C and D. All questions carry equal marks.

Answer TWO questions from Section E. All questions carry equal marks.

SECTION B - PHYSICS (48 marks)

Answer either question 4 or question 5.

4. (a) A car was travelling at 30 m/s when the brakes were applied. The car came to rest in 12 seconds. The table gives the velocity of the car at two second intervals during this time.

<table>
<thead>
<tr>
<th>Velocity (m/s)</th>
<th>30</th>
<th>25</th>
<th>20</th>
<th>15</th>
<th>10</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (s)</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
</tbody>
</table>

Draw a graph, on graph paper, of velocity against time. Put velocity on the y-axis. (12)

Use the graph to find

(i) the time taken for the velocity of the car to reduce to 12.5 m/s (3)

(ii) the velocity of the car 3 seconds after the brakes were applied (3)

(iii) the acceleration of the car. (6)
(b) Define centre of gravity. (6)

Describe, using a labelled diagram, an experiment to locate the centre of gravity of the sheet of card shown in the diagram. (9)

The double-decker bus shown in the photograph is being tested for stability.

What is meant by stability? (3)

Where do you think that the centre of gravity of a double-decker bus is located? Give a reason for your answer. (6)

5. (a) The diagram shows a solenoid held over some paperclips.

What happens to the paperclips when
(i) the switch is closed
(ii) the switch is opened again? (6)

Describe how to plot the magnetic field of a solenoid through which a direct current flows. (9)

Draw a sketch of the magnetic field produced showing two magnetic field lines, one on each side of the solenoid. (6)

(b) The headlight bulb of a car is connected to a 12 volts supply. If the current flowing through the bulb is 5 amps calculate the resistance of the filament of the bulb. What effect of electricity causes the filament to give out light? (12)

(c) The diagram shows the production of a spectrum of white light.

A and B are the colours refracted least and most, respectively, by the prism.

Name colours A and B and explain the underlined term. (15)
SECTION C - CHEMISTRY (48 marks)

Answer either question 6 or question 7.

6. (a) Iron and sulphur are elements. When a mixture of iron filings and sulphur powder is heated, as shown in the diagram, a reaction takes place and a compound is formed.

Explain the three underlined terms. (15)

In this reaction the sulphur atoms gain two electrons. Draw a diagram showing the arrangement of the electrons in the sulphide ion, $S^{2-}$. The atomic number of sulphur is 16. (3)

Is sulphur oxidised or reduced in this reaction? Give a reason for your answer. (6)

(b) The diagram shows the preparation of oxygen by the reaction of liquid A with solid B.

Name a suitable liquid A and a suitable solid B for this preparation. (6)

Solid B is not used up in this reaction but it speeds up the breakdown of liquid A. What are substances like B called? (3)

How would you test the gas collected to show that it is oxygen? (6)

Magnesium burns in oxygen to produce magnesium oxide. Write a balanced equation for this reaction. (9)
7. (a) A pupil prepared the salt, sodium chloride, in a school laboratory using the items shown in the diagram.

Name the pieces of equipment A and B. (6)

How is the amount of acid required to neutralise the base determined? (6)

The salt produced, by this experiment, is dissolved in water. Describe, using a labelled diagram, how a pure sample of salt can be obtained from the salt solution. (9)

How could the pupil ensure that the final product was colourless? (3)

(b) Dmitri Mendeleev was professor of chemistry at the University of St Petersburg when he arranged the elements in a table in 1869. The diagram shows the arrangement of the first twenty elements in a short modern version of this table.

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<td>H</td>
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<td>Na</td>
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<td>K</td>
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</table>

What is this table called? (3)

Name one alkali metal and one halogen whose symbols are in the table above. (6)

Why does helium appear in the same group as neon and argon? (3)

Compare the reaction, if any, of magnesium and calcium with cold water. (6)

Choose any group and state the arrangement of the electron(s) in the outer orbits of the atoms of the elements in that group. (6)
SECTION D - BIOLOGY (48 marks)

Answer either question 8 or question 9.

8. (a) Explain the term excretion. (6)

The diagram shows the urinary system.

Name the parts labelled A, B and C. (9)

Give one function for each of the parts A, B and C. (9)

(b) What is a hormone? (6)

The diagram shows the locations of the major glands of the endocrine (hormone) system in our bodies.

Select one of the glands labelled P, Q, R, etc. Identify the gland that you have selected by writing down its letter. Name the selected gland and name one hormone secreted by it. (6)

Give the functions of sensory and motor nerves. (12)

|Turn over|
9. (a) Copy and complete the equation for photosynthesis, given below, entering the formulae for substances $X$ and $Y$.

\[ 6\text{CO}_2 + 6\text{H}_2\text{O} \rightarrow X + 6Y \]  

Carbon dioxide is necessary for photosynthesis. The experiment shown in diagram is used to demonstrate this.

How was the plant prepared for this experiment?  

Substance C removes carbon dioxide from the air in the test tube. Name a substance suitable for this purpose.

What environmental condition, not shown in the diagram, does the plant need for photosynthesis to occur?

State how leaves A and B could be tested to see if photosynthesis has occurred.

(b) A bee visits flower A and then visits flower B. Flower A has mature anthers and flower B has mature carpels.

Why do bees and other insects visit flowers?

Explain the roles played by (i) the anthers, (ii) the bee, and (iii) the carpels in plant reproduction.

Name a flowering plant and give its method of seed dispersal.

Give two conditions necessary for seed germination.
10. EARTH SCIENCE. Answer any two of the following, (a), (b), (c).

(a) The diagram shows the annual orbit of the Earth around the Sun. This view exaggerates changes in distance from the Earth to the Sun during its orbit; the true shape of the Earth’s orbit is almost circular.

Explain with the help of this diagram why the seasons summer and winter are experienced in Ireland. (12)

How long does it take for the earth to complete one orbit of the sun? (6)

(b) What instrument is used to measure atmospheric pressure? (3)

How does atmospheric pressure change with increasing height above the surface of the Earth? Give a reason for your answer. (6)

List three environmental conditions associated with the formation of frost. (9)

(c) Name the weather-recording instrument shown in the diagram. (3)

What units are used on item A? (3)

Give the function of part B. (3)

Describe how this instrument should be installed in a weather station. (6)

Name the instrument used to measure wind speed. (3)
11. HORTICULTURE. Answer any two of the following, (a), (b), (c).

(a) An experiment to investigate the effect of deficiencies of different mineral nutrients on plant growth was carried out using young plants as shown in the diagram.

Name **three major** mineral nutrients needed by plants for healthy growth. (9)

Give **one** effect of deficiency on the health of a plant for **each** of the nutrients that you have named. (9)

(b) Plants need to be protected against pests.
Describe (i) the **biological** control of a **named** pest
(ii) the **chemical** control of a **different** named pest. (12)

Give **two** ways, apart from simply putting them in water, of caring for cut flowers. (6)

(c) The diagram shows a softwood cutting ready for rooting.

Name a plant from which such a cutting could be taken. (3)

What is the purpose of the plastic bag? (3)

Why are the lower leaves removed? (3)

Give **one** other preparation of the cutting that might be carried out. (3)

What material, apart from soil, could be used in the pot? (3)

Following suitable preparation give **one** condition that will help the rooting of the cutting. (3)
12. MATERIALS SCIENCE. Answer both parts, (a) and (b).

(a) Name a metal, a plastic and a third different material that is used to make packages for food distributed in retail outlets.

Give one property of each of the materials that you have named that makes it suitable for this use.

(b) Answer one of the following.

(i) PLASTICS

All plastics are polymers. Explain the underlined term.

Describe an experiment to compare the flexibility of two plastics.

(ii) METALS

Name an alloy and state a use for it.

Describe the extraction of a named metal from one of its compounds in a school laboratory.

(iii) TEXTILES

Name a synthetic fibre used in the manufacture of yarn. How might this yarn be made into fabrics?

Describe an experiment to compare the insulating properties of two fabrics.

(iv) TIMBER

Name a tree that produces a hardwood and name a tree that produces a softwood.

Describe an experiment to compare the density of a hardwood with the density of a softwood.
13. **FOOD.** Answer any two of the following, (a), (b), (c).

(a) Fresh fruit and vegetables are important sources of vitamins, minerals and fibre.

Name **one** vitamin and **one** mineral that we need to stay healthy.  

What is fibre?  

How does fibre help to protect our health?  

Give **two** ways in which a diet could be unbalanced.

(b) Name **two** foods, **one** that is suitable for **each** method of preservation listed: (i) dehydration, (ii) irradiation.

Explain how **one** of the methods listed works.

Give **one** advantage and **one** disadvantage of the use of additives in food.

(c) Louis Pasteur proved, by his experiments in 1856, that all true fermentations were produced by the action of micro-organisms on various substances.

Describe how to produce alcohol by fermentation in a school laboratory.  

Give **two** other examples of the use of micro-organisms in food processing.

Why are most beers pasteurised?
14. **ELECTRONICS.** Answer both parts, (a) and (b).

(a) Given two switches of the type shown in the diagram, a lamp and a suitable battery draw two circuit diagrams where:
(i) the lamp lights only when both switches are closed
(ii) the lamp lights if either switch is closed. (12)

How does the circuit in (ii) above differ from the that used for two-way switching in, for example, a landing light. (6)

(b) Identify (i) the thermistor (ii) the transistor in the circuit shown by drawing their circuit symbols and naming them in your answer-book. (6)

What are the functions of the thermistor and the transistor in this circuit? (6)

This circuit is used to indicate that the oven of a cooker has reached a preset temperature.

Where would the thermistor be positioned in the cooker? (3)

What happens to the LED when the oven has reached the preset temperature? (3)
15. ENERGY CONVERSIONS. Answer both parts, (a) and (b).

(a) What do you understand by potential energy and by kinetic energy? (6)

The diagram shows a girl swinging. The curved line shows her path.

Pick one point A, B, etc. from the diagram for each of the following:
(i) the girl has only potential energy
(ii) the girl has maximum kinetic energy
(iii) the girl has least potential energy (9)

Give an example of the conversion of kinetic energy to heat. (3)

(b) The diagram shows a transformer changing 36 volts to 6 volts to light a lamp continuously.

Is the 36 volt supply delivering an alternating or direct current to the transformer? (3)

Give one useful energy change that takes place in a transformer when it is operating? (3)

Name part X and name the material that this part is made of. (6)

If the secondary coil in this transformer were replaced by a 400 turn coil would the output voltage be increased or decreased? Give a reason for your answer. (6)