Centre Number Candidate Number Name Nume Num Nume Num				2	
Paper 1 Multiple Choice Additional Materials: Multiple Choice Answer Sheet Soft clean eraser	Centre Number	Candidate Number	Name	W. trie	
Paper 1 Multiple Choice Additional Materials: Multiple Choice Answer Sheet Soft clean eraser				NATIONS ary Education	oapers.co
October/November 2003 45 minutes Additional Materials: Multiple Choice Answer Sheet Soft clean eraser	CO-ORDINATE	D SCIENCES		0654/01	m
Additional Materials: Multiple Choice Answer Sheet Soft clean eraser	Paper 1 Multiple	e Choice	Oc	ctober/November 2003	
	Additional Materials	Soft clean eraser	r		

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Write your name, Centre number and candidate number on the answer sheet in the spaces provided unless this has been done for you.

There are **forty** questions on this paper. Answer **all** questions. For each question there are four possible answers **A**, **B**, **C**, and **D**.

Choose the **one** you consider correct and record your choice in **soft pencil** on the separate answer sheet.

Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet. A copy of the Periodic Table is printed on page 20.

This document consists of **18** printed pages and **2** blank pages.

facture	vertebrate											
feature	Р	Q	R	S								
has hair	1	X	1	X								
has feathers	×	1	X	X								
has scales	×	X	×	1								
has wings	1	1	X	X								
lays eggs	×	1	X	1								
produces milk	1	X	1	X								

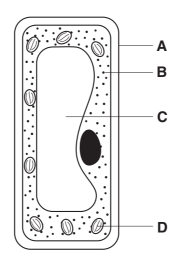
1 The table shows some features of four vertebrates.

Which two vertebrates belong to the same class?

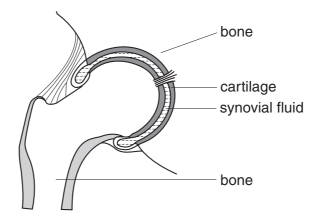
Α	P and Q	В	P and R	C Q and S	D	R and S
---	---------	---	---------	-----------	---	---------

2 The diagram shows a plant cell.

In which part of the cell is starch produced?



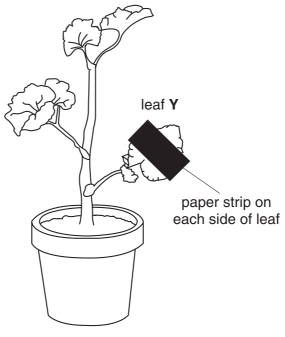
3 The diagram shows a synovial joint.



Which parts of this joint help to reduce friction?

	bone	cartilage	synovial fluid
Α	1	✓	X
В	X	\checkmark	✓
С	X	×	1
D	1	×	×

An experiment is set up as shown to investigate starch production in the leaves of a plant.
After six hours in sunlight, leaf Y is tested for starch.

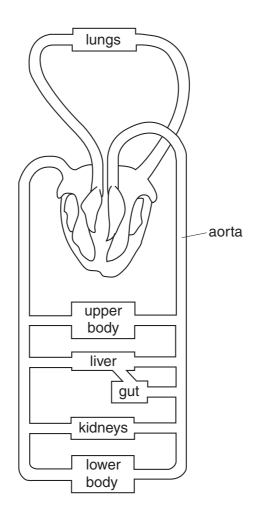


plant in bright light

There is no starch produced under the paper strip because there was an absence of

- A carbon dioxide.
- B chlorophyll.
- **C** light.
- D oxygen.
- **5** Which sequence shows the correct order of structures through which air passes when we breathe in?
 - A alveolus \rightarrow bronchiole \rightarrow bronchus \rightarrow trachea
 - $\textbf{B} \quad \text{bronchus} \, \longrightarrow \, \text{trachea} \, \longrightarrow \, \text{alveolus} \, \longrightarrow \, \text{bronchiole}$
 - $\textbf{C} \quad \text{bronchiole} \, \longrightarrow \, \text{alveolus} \, \longrightarrow \, \text{bronchus} \, \longrightarrow \, \text{trachea}$
 - **D** trachea \rightarrow bronchus \rightarrow bronchiole \rightarrow alveolus

6 The diagram shows the blood circulatory system of a human.

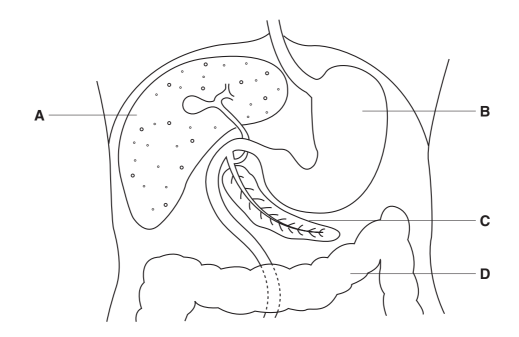


How many times does blood from the kidneys pass through the heart on its way to the aorta?

- A one
- B two
- **C** four
- D more than four
- 7 What happens during anaerobic respiration in muscle cells?

	oxygen used	waste products
Α	no	carbon dioxide and water
в	no	lactic acid
С	yes	carbon dioxide and water
D	yes	lactic acid

8 The diagram shows part of the alimentary canal and some other organs in the abdomen. Which is the pancreas?



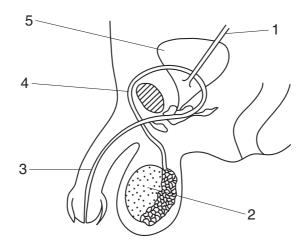
9 Food tests were performed on four substances.

Which substance contained oil and protein?

substance		test re	eagent	
Substance	Benedict's	biuret	ethanol	iodine
Α	1	×	×	1
В	Benedict's	1	×	×
С	×	1	1	×
D	×	×	1	1

- 10 Where does fertilisation take place in a flowering plant?
 - A anther
 - B bud
 - **C** ovule
 - D stigma

11 The diagram shows the male reproductive system.



Which path is taken by sperms?

A B C D	1	\rightarrow	5	\rightarrow	
В	1	\rightarrow	5	\rightarrow	3
С	2	\rightarrow	4	\rightarrow	3
D	2	\rightarrow	5	\rightarrow	3

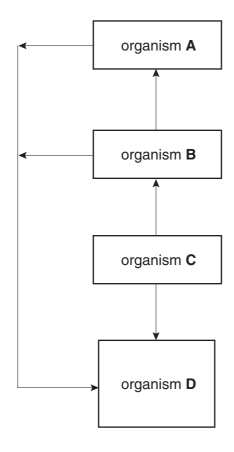
12 The genotype of a human albino is homozygous recessive. Phenotypically normal parents have one albino child.

What is the probability of their next child also being an albino?

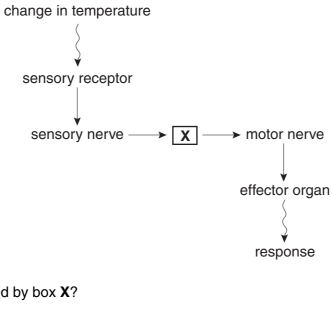
- **A** 25%
- **B** 33%
- **C** 50%
- **D** 75%

13 The diagram shows the flow of energy in a food chain.

Which organism is the producer in the food chain?



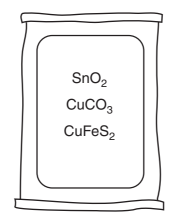
14 The diagram shows the sequence of structures involved in a human response to a change in temperature.



What is represented by box X?

- A blood system
- B central nervous system
- **C** digestive system
- D endocrine system

15 The diagram shows a sack containing a mixture of three minerals.



Which element is not present in the mixture?

- A cobalt
- B copper
- **C** iron
- D tin
- **16** Heating a metal compound in a Bunsen flame turns the flame green.

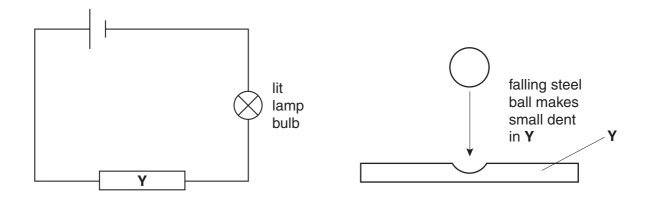
Which metal ion is present in the compound?

- A calcium
- B copper
- C potassium
- **D** sodium
- **17** In a Group, all the elements are solid at room temperature. The reactivity of the elements increases down the Group.

Which statements about this Group of elements and their oxides are correct?

	the elements are in	their oxides are
Α	Group I	acidic
в	Group I	basic
С	Group VII	acidic
D	Group VII	basic

- 18 Which molecules join into long chains to make proteins?
 - A amino acids
 - **B** ethene
 - C glucose
 - D starch
- 19 Two tests are done on material Y.



The tests show that Y conducts electricity and is hard.

What could **Y** be?

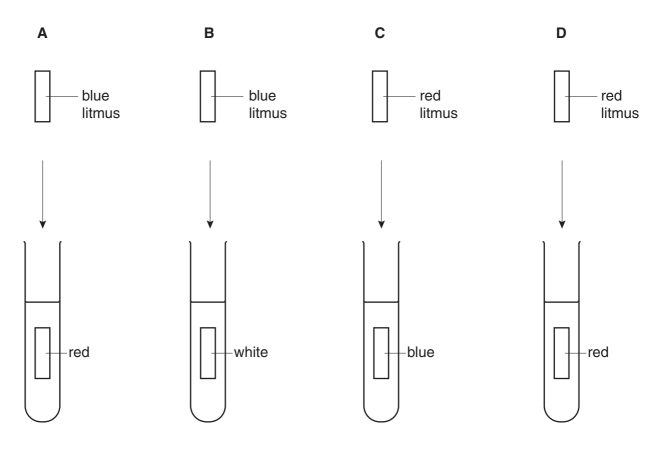
- A brass
- B diamond
- C glass
- D graphite
- 20 Iron is manufactured in a blast furnace.

Which of the waste gases from the blast furnace is both non-toxic and unreactive?

- A carbon dioxide
- B carbon monoxide
- **C** nitrogen
- D sulphur dioxide

21 The results of putting pieces of litmus paper into four solutions are shown.

Which solution contains chlorine?



22 Some oil and salt are spilt on to a shirt.

A student uses a non-aqueous organic solvent to try to clean the shirt.

Which substances are likely to be cleaned from the shirt?

- **A** oil only
- B salt only
- C both oil and salt
- D neither oil or salt
- 23 What could be the pH values of the solutions in the table?

	acidic	alkaline	neutral
A	9	5	7
в	7	9	5
С	5	9	7
D	5	7	9

- 24 In which form do plants receive essential elements from fertilisers?
 - A atoms
 - B carbohydrates
 - C ions
 - **D** proteins
- 25 Why is an analgesic used in medicine?
 - A as a painkiller
 - **B** as a vitamin
 - C to kill bacteria
 - D to kill viruses
- 26 The element sulphur forms a colloid with water.

How are the sulphur particles held in the water and how do the particles affect a light beam shone on to the colloid?

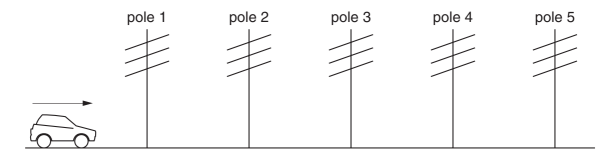
	the particles are	the light beam is
Α	dissolved	refracted
в	dissolved	scattered
С	suspended	refracted
D	suspended	scattered

27 An element is in Group III of the Periodic Table.

What happens to an atom of this element when it forms an ion?

- **A** It gains three electrons.
- **B** It gains five electrons.
- **C** It loses three electrons.
- **D** It loses five electrons.

28 Five telegraph poles are positioned at equal distances along the side of a road.



A car accelerates until it is level with pole 4. The car then continues along the road at a steady speed. The times taken to travel between one pole and the next are measured.

Which time is the greatest?

The time between

- A pole 1 and pole 2.
- **B** pole 2 and pole 3.
- **C** pole 3 and pole 4.
- **D** pole 4 and pole 5.
- **29** A student tries to find the density of a metal block. First he measures the weight with a forcemeter (spring balance). Next he measures the sides of the block using a rule, in order to calculate the volume of the block. Finally he divides the weight by the volume to find the density.

The student has made a mistake.

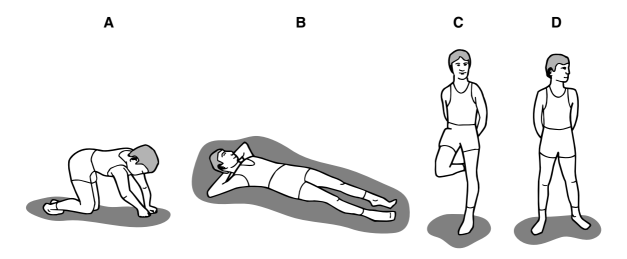
Why does his method not give the density?

- A Density is volume divided by weight.
- **B** He should have measured the surface area, not the volume.
- **C** He should have used the mass in his calculation, not the weight.
- **D** Weight is not measured with a forcemeter (spring balance).

30 A large electric motor is used to lift a container off a ship.

Which of the following values are enough to allow the power of the motor to be calculated?

- A the mass of the container and the distance moved
- **B** the force used and the distance moved
- C the current used and the work done
- D the work done and the time taken
- 31 Which diagram shows the child exerting least pressure on the ground?



32 There is a vacuum between the double walls of a vacuum flask.

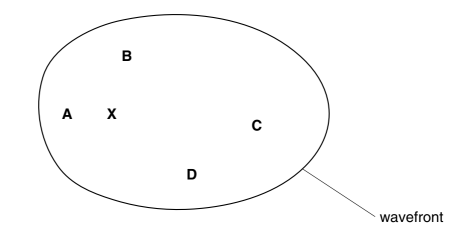
Which types of heat transfer are reduced by the vacuum?

- A conduction and convection
- **B** conduction and radiation
- C convection and radiation
- D conduction, convection and radiation

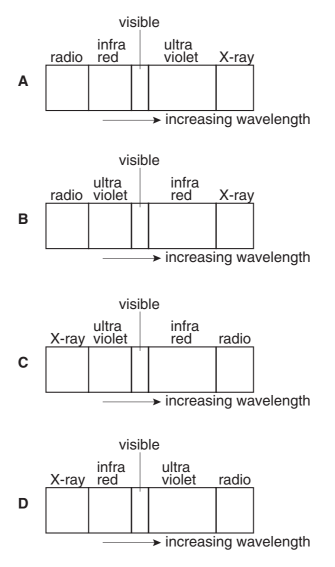
33 Waves travel more slowly on the surface of water when the water is shallow.

A person drops a stone into a pool at \mathbf{X} . The diagram shows the first wavefront on the surface of the pool.

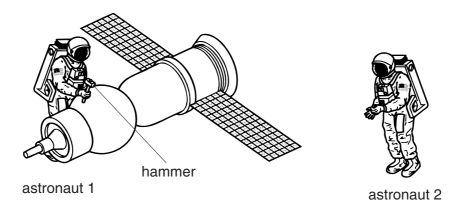
Which region of the pool is likely to be most shallow?



34 Which diagram shows the correct order of the waves in the electromagnetic spectrum?



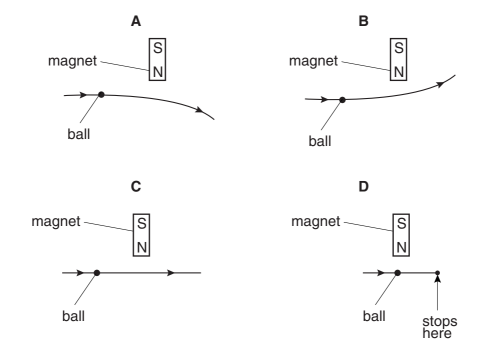
35 Astronaut 1 uses a hammer to mend a satellite in space. Astronaut 2 is nearby. There is no atmosphere in space.



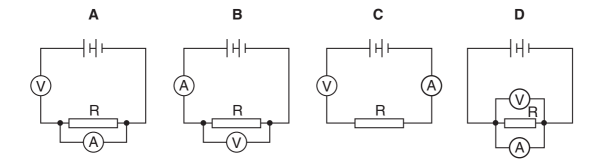
Compared with the sound heard if they were working on Earth, what does astronaut 2 hear?

- A no sound at all
- B a quieter sound
- **C** a sound of the same loudness
- D a louder sound
- **36** A steel ball on a horizontal wooden table rolls near the north pole of a bar magnet that is lying on the table.

Which diagram shows the most likely path of the ball, as seen from above the table?



37 A student wants to find the resistance of resistor R using a voltmeter and an ammeter.Which circuit should the student use?



38 A 3.0 Ω lamp and a 6.0 Ω lamp are connected in series.

What is the total resistance of the combination?

- **Α** 0.5 Ω
- **Β** 2.0 Ω
- \mathbf{C} 9.0 Ω
- $\textbf{D} \quad 18.0\,\Omega$
- 39 How is electricity transmitted over large distances and why is it transmitted in this way?

	how	why
Α	at high voltage	for safety
в	at high voltage	to reduce energy loss
С	at low voltage	for safety
D	at low voltage	to reduce energy loss

40 In a cathode-ray tube, particles are given off from a hot cathode by thermionic emission.

Which particles are given off?

- A atoms
- B electrons
- **C** ions
- D protons

BLANK PAGE

BLANK PAGE

DATA SHEET The Periodic Table of the Elements			⁴ Hellum	5	12 14 16 19	0 Z	Carbon Nitrogen Cxygen Fluorine 6 7 8 9 10	27 28 31 32 35.5	AI SI P S CI Ar	n Silicon Phosphorus Sulphur Chlorine	14 15 16 17 18	48 51 52 56 59 59 64 65 70 75 79 80	Ti V Cr Mn Fe Co Ni Cu Zn Ga Ge As Se Br	Titanium Vanadium Chromium Manganese Iron Cobalt Nickel Copper Zinc Gallium Germanium Arsenic Selenium Bromine H	30 31 32 33 34 35 36	91 33 96 101 103 106 108 112 115 119 122 128 127	Zr Nb Mo Tc Ru Rh Pd Ag Cd In Sn Sb Te	Ziroonium Nobium Moybderum Technetium Euthenium Rhodium Patladium Silver Cadmium Indium Tin Antimory Tellurium Iodine	40 41 42 43 44 43 40 4/ 46 49 30 31 178 181 184 186 190 102 165 107 204	Hf Ta W Re Os Ir Pt Au Ha TI Pb Bi Po At	Hafnium Tantalum Tungsten Rhenium Osmium Iridium Platinum Gold Mercury Thallium Lead Bismuth Polonium A	* 72 73 74 75 76 77 78 79 80 81 82 84 85 86			 Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Er Tm Yb	Cerium Praseodymium Neodymium Promethium Samarium Europium Gadolinium Terbium Dysposium Holmium Erbium Thuilum Ytterbium	58 59 60 61 62 63 64 65 66 67 68 69 70 71	mass 232 238 Th Da II Nn Di Am	Tribotum Protactinium Uranium Neptunium Putronium Americium Curium Berkelium Californium Einsteinium Mendelevium Nobelium Lav	(atomic) number 90 91 92 93 94 95 96 97 98 99 100 101 102 103
												45 48	Sc Ti	Scandium	21 22	89 91		Yttrium			nthanum	*	227 AC	Actinium 89 †	l series	series		a = relative atomic mass	X = atomic symbol	b = proton (atomic) number
	:	=					Lithium Beryllium 3 4	23 24	_	2	11 12	39 40	К Са	tassium	19 20			Rubidium Strontium	133		Caesium	55 56		Francium Radium 87 88	*58-71 Lanthanoid series	†90-103 Actinoid series		σ	×	р – р –

The volume of one mole of any gas is $24 \, \text{dm}^3$ at room temperature and pressure (r.t.p.).

0654/01/O/N/03

20