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Thursday 19 May 2016 – Morning

GCSE TWENTY FIRST CENTURY SCIENCE CHEMISTRY A/SCIENCE A

A171/01 Modules C1 C2 C3 (Foundation Tier)

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)

Duration: 1 hour



| Candidate forename | | | | Candidate surname | | | |
|--------------------|--|--|--|-------------------|-------|--|--|
| | | | | | | | |
| Centre number | | | | Candidate nu | umber | | |

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. 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. If additional space is required, you should use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- Do not write in the bar codes.

INFORMATION FOR CANDIDATES

- The quality of written communication is assessed in questions marked with a pencil ().
- The Periodic Table is printed on the back page.
- 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 60.
- This document consists of 20 pages. Any blank pages are indicated.



2 BLANK PAGE

PLEASE DO NOT WRITE ON THIS PAGE

Answer all the questions.

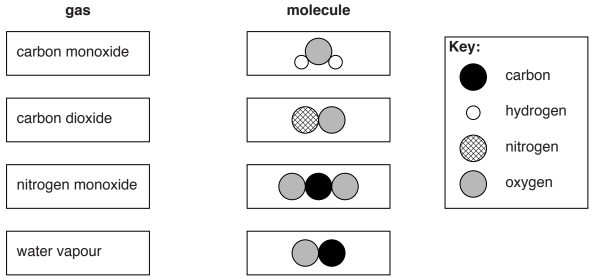
| 1 | The Eth | Iding is used to jour metal is melted yne is a gas use ning this gas in o | by heating it d in welding. | to a very high to | • | | | |
|---|------------|---|-----------------------------|--------------------------------|---------------------|-------------------|--------|----------|
| | (a) | Suggest why e | thyne is burne | ed in oxygen ratl | ner than in air | | | 3 |
| | | Put a tick (✓) ir | the box next | to the correct a | nswer. | | | |
| | | Oxygen make | s up 10% of t | he air. | | | | |
| | | Fuels burn fas | ster in oxygen | than air. | | | | |
| | | Burning fuels | are reduced. | | | | | |
| | | Fuels do not b | ourn in air. | | | | | [1] |
| | (b) | Ethyne molecu | les contain or | nly carbon and I | nydrogen ato | oms. | | |
| | | What type of co | ompound is e | thyne? | | | | |
| | | Put a ring aro | und the corre | ect answer. | | | | |
| | | carbonate | hydr | ocarbon | particulate | e hyd | roxide | [1] |
| | (c) | When ethyne b | urns complet | ely in oxygen tw | o substances | s are made. | | |
| | | What are these | two substan | ices? | | | | |
| | | Put rings arou | und the two c | orrect answers. | | | | |
| | | argon | carbon dioxide | chlorine | nitrogen | sulfur dioxide | water | |
| | | | | | | | | [2] |

[Total: 4]

- 2 The air contains some gases that are emitted by cars.
 - (a) Some gases in the air are listed below.

 Diagrams of their molecules are also shown.

Draw a straight line from each **gas** to its correct **molecule**.



(b) Scientists measure the pollutants in the exhaust gases from 2 cars.

The cars are the same except for the fuel they use (petrol or diesel).

| | Pollutant (grams | per km travelled) |
|------------|------------------|---------------------|
| | Nitrogen dioxide | Carbon particulates |
| Petrol car | 6.0 | none |
| Diesel car | 9.0 | 0.5 |

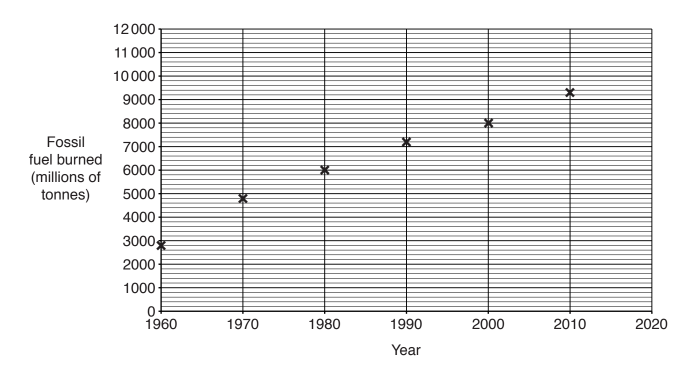
Pollutants from cars build up in towns and can be harmful to human health.

Explain why each pollutant in the table is harmful and decide which car is better for use in towns.

| 13 | The quality of written communication will be assessed in your answer. |
|----|---|
| | |
| | |
| | |
| | |
| | |
| | |
| | [6 |

[Total: 9]

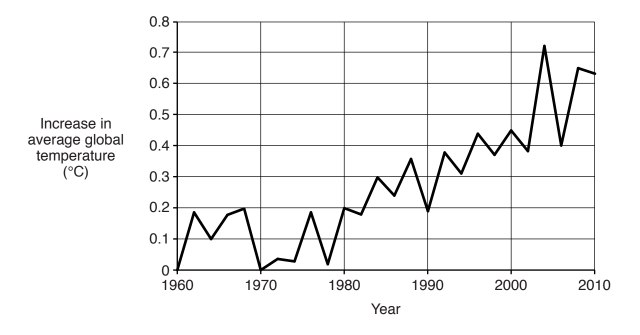
3 John looks at a graph that shows the amount of fossil fuels burned in the world between 1960 and 2010.



(a) (i) John says that the amount of fossil fuels burned has increased by the same amount every ten years.

| | Is he correct? Use data from the graph to justify your answer. | |
|------|--|-----|
| | ose data from the graph to justify your answer. | |
| | | |
| | | |
| | | |
| | | |
| | | [2] |
| (ii) | Estimate the amount of fossil fuels that will be burned in 2020. | |
| | millions of tonnes | [1] |

(b) John also looks at the changes in average global temperature over the same time.



What does the graph show about changes in average global temperature?

| | | | | | [2] |
|------|--|-------------------|----------------|----------------|----------------|
| (ii) | Complete these sentences a Choose from the words in the all. | • | • | nce, more than | once or not at |
| | cause | correlation | | decreased | |
| | increased | reaction | | stayed the sa | ame |
| | From 1960-2010, the amou | int of fossil fue | els burned has | | and the |
| | average global temperature h | าลร | | | |
| | This means there is a | | between the a | mount of fossi | I fuels burned |
| | and the average global temperature | erature. | | | [3] |

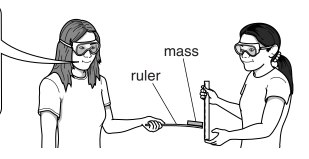
[Total: 8]

4 Some students investigate the stiffness of plastic rulers.

This is how three students plan their investigation.



I will hold the ruler at one end and put a mass on the other end. I will measure how much it bends and get my friend to repeat the test.



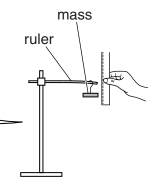


Katya

I will measure how far I can bend the ruler before it breaks. I will bend and break the rulers myself so that the test is fair.

Matt

I will use rulers that are the same length. I will hang the same mass to the end of each ruler and measure the distance it bends. I will do each test four times and work out the mean.



| (a) | Which plan is best? Explain why this plan is better than the other two plans. |
|-----|---|
| | The quality of written communication will be assessed in your answer. |
| | |
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| | |
| | [6] |

(b) Here are the measurements for one ruler.

| Test number | 1 | 2 | 3 | 4 | 5 |
|-------------|----|----|----|----|----|
| Bend (mm) | 23 | 26 | 13 | 19 | 24 |

| (i) | What is the range of all these measurements? | |
|-------|---|-------|
| | | [1] |
| (ii) | These measurements include an outlier. | |
| | Which measurement is the outlier? | |
| | | [1] |
| (iii) | What could the students do to decide whether or not to include the outlier was calculating the best estimate of the true value from their measurements? | |
| | | |
| | | |
| | | |
| (iv) | Include the outlier and work out the best estimate of the true value of their measurement | ents. |
| | Show your working. | |

[2]

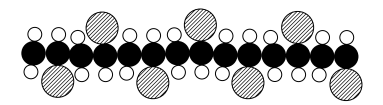
[Total: 11]

Plastic has been used to replace many other materials.

5

| (a) | | undred years ago most buckets were made of metal. v most buckets are made of plastic. |
|-----|------|--|
| | | e one property of plastic that makes it a better material than metal for buckets, and explain $^\prime$ it is better. |
| | | |
| | | |
| | | [2] |
| (b) | (i) | Name another material that has been replaced by plastic. |
| | | Write down a use of this material. |
| | | [1] |
| | (ii) | Give two reasons why plastic is better for this use than the material you have named. |
| | | |
| | | |
| | | [2] |
| | | [Total: 5] |

6 The diagram shows part of a molecule of PVC.



(a) PVC contains carbon, hydrogen and one other element.

What is that other element?

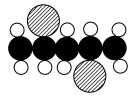
Put a (ring) around the correct answer.

chlorine nitrogen oxygen sulfur [1]

(b) Seven monomers have been joined together to make the polymer in the diagram above.

Which diagram shows a monomer of PVC?

Put a (ring) around the correct answer.









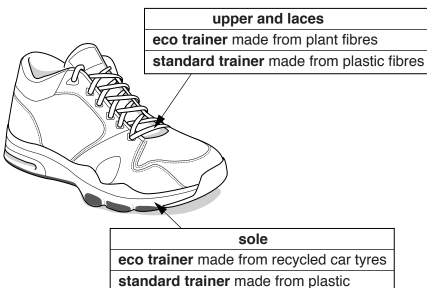
[1]

| Plas | sticizers are small n | nolecules. They are added to PVC | to make it more flexible. | |
|------|------------------------------------|---|--|--|
| (i) | Explain how addin | g plasticizers makes PVC more fle | xible. | |
| | Put ticks (✓) in the | boxes to complete these sentence | es. | |
| | | move the PVC chains further apar | rt. | |
| | Plasticizers | link the PVC chains. | | |
| | | tangle the PVC chains together. | | |
| | _ | | | - |
| | | | stronger. | |
| | This means the for | ces between the molecules are | the same. | |
| | | | weaker. | |
| | | | | |
| | | are held together and cannot m | ove. | |
| | So the molecules | can slide over each other. | | |
| | | move out of their solid structure | and become a liquid. | |
| (ii) | PVC, which contain out of the PVC. | ns plasticizers, can be used for wr | apping food. Plasticizers ı | [3] may leach |
| | Suggest why this of | could be harmful. | | |
| | | | | |
| | | | | |
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| | | | | |
| | | | | [2] |
| | | | | [Total: 7] |
| | (i) | (i) Explain how adding Put ticks () in the Plasticizers This means the form So the molecules (ii) PVC, which contain out of the PVC. | (i) Explain how adding plasticizers makes PVC more flet Put ticks (*/) in the boxes to complete these sentenced move the PVC chains further aparallink the PVC chains. Ink the PVC chains. In tangle the PVC chains together. This means the forces between the molecules are are held together and cannot means are can slide over each other. The move out of their solid structure for the PVC. Suggest why this could be harmful. | Put ticks () in the boxes to complete these sentences. move the PVC chains further apart. link the PVC chains. tangle the PVC chains together. the same. weaker. weaker. stronger. the same. weaker. the same. t |

7 A company makes a **standard** trainer using plastics made from crude oil.

They make a new **eco trainer** from plant fibres and recycled car tyres.

The table shows the data for the Life Cycle Assessment (LCA) of each type of trainer.



| | Eco | Eco trainers | | lard trainers |
|--|----------------|---|----------------|---|
| | Energy (MJ) | Greenhouse gases made (kg CO ₂) | Energy (MJ) | Greenhouse gases made (kg CO ₂) |
| Making materials for the trainers | 1.6 | 0.1 | 6.0 | 4.2 |
| Making the trainers from the materials | 1.4 | 1.0 | 4.2 | 3.7 |
| Disposing of the trainers | 0.8 | | 0.8 | 0.6 |
| Total of the three stages | | 1.7 | 11.0 | 8.5 |

(a) (i) Complete the table above.

[2]

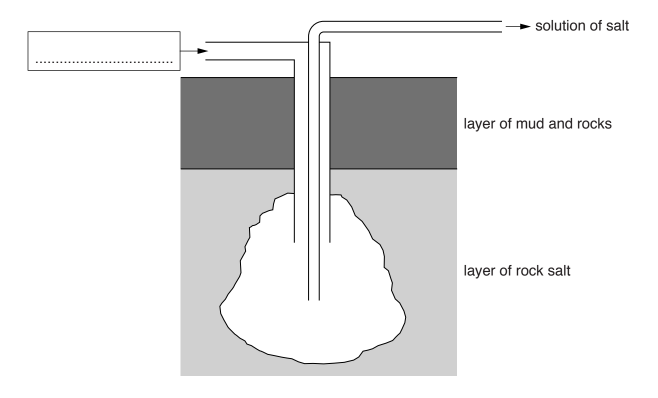
(ii) The company says that the eco trainers are less harmful to the environment and are more sustainable.

Are they correct?
Use data from the table to justify your answer.

| | | n comn | | | · | | |
|------|------|--------|------|------|---|------|--|
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| Salt has many uses. | | | | | | |
|---------------------|---|--|--|--|--|--|
| (a) | Salt is added to food. Some scientists say that the amount of salt in food should be lowered. | | | | | |
| | Give an advantage and a disadvantage of adding salt to food. | | | | | |
| | Advantage | | | | | |
| | | | | | | |
| | | | | | | |
| | Disadvantage | | | | | |
| | | | | | | |
| | [2] | | | | | |
| (b) | In some parts of the UK, layers of rock salt are found under the ground. Rock salt can be dug out from under the ground using machines. Salt can also be extracted by pumping water down to the rock. This is called solution mining. | | | | | |
| | Why is solution mining used when making salt to add to food? | | | | | |

(c) This is a diagram of solution mining of salt.



| (1) | salt is obtained from rock salt. | on of | | | | | | |
|------|--|-------|--|--|--|--|--|--|
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| | | | | | | | | |
| | | [3] | | | | | | |
| (ii) | Electrolysis of salt solution makes chlorine and two other products. | | | | | | | |
| (*') | Name the two other products. | | | | | | | |
| | | | | | | | | |
| | 1 | | | | | | | |
| | 2 | [2] | | | | | | |

[Total: 8]

18

ADDITIONAL ANSWER SPACE

| If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s). | | | | | | | | | |
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The Periodic Table of the Elements

| 0 | 4 He helium 2 | 20 Ne neon 10 | 40 Ar argon 18 | 84 Kr krypton 36 | 131 Xe xenon 54 | [222] Rn radon 86 | t fully |
|---|---------------|---|--------------------------------------|------------------------------------|-------------------------------------|-----------------------------------|--|
| 7 | | 19 F fluorine 9 | 35.5 C <i>t</i> chlorine 17 | 80 Br bromine 35 | 127 I iodine 53 | [210] At astatine 85 | rrted but no |
| 9 | | 16 0 0 0 8 | 32 S sulfur 16 | 79 Se setenium 34 | 128 Te tellurium 52 | [209] Po Polonium 84 | re been repo |
| 2 | | 14 N nitrogen 7 | 31 P phosphorus 15 | 75 As arsenic 33 | 122 Sb antimony 51 | 209 Bi bismuth 83 | rs 112-116 hav authenticated |
| 4 | | 12 C carbon 6 | 28 Si siticon 14 | 73 Ge germanium 32 | 119 Sn tin 50 | 207 Pb Lead 82 | mic numbers aı |
| 3 | | 11 B boron 5 | 27 A <i>t</i> aluminium 13 | 70 Ga gallium 31 | 115 In indium 49 | 204 T t thallium 81 | Elements with atomic numbers 112-116 have been reported but not fully authenticated |
| | ' | | | 65 Zn zinc 30 | 112 Cd cadmium 48 | 201 Hg mercury 80 | Elemer |
| | | | | 63.5 Cu copper 29 | 108 Ag silver 47 | 197 Au gold 79 | Rg roentgenium 111 |
| | | | | 59 Ni nicket 28 | 106 Pd palladium 46 | 195 Pt platinum 78 | Ds damstadtium 110 |
| | | | | 59 Co cobalt 27 | 103 Rh rhodium 45 | 192 Ir iridium 77 | [268] Mt meitnerium 109 |
| | 1 Hydrogen | | | 56 Fe iron 26 | 101 Ru ruthenium 44 | 190 Os osmium 76 | [277] Hs hassium 108 |
| ! | | | | 55 Mn manganese 25 | [98] Tc technetium 43 | 186 Re rhenium 75 | [264] Bh bohrium 107 |
| | | mass ol number | | 52 Cr | 96 Mo molybdenum 42 | 184 W tungsten 74 | [266] Sg seaborgium 106 |
| | Key | relative atomic mass atomic symbol name atomic (proton) number | | 51 V vanadium 23 | 93 Nb niobium 41 | 181 Ta tantalum 73 | [262] Db dubnium 105 |
| | | relati atc atomic | | 48 Ti titanium 22 | 91 Zr | 178 Hf hafinium 72 | Rf rutherfordium 104 |
| | · | | | 45 Sc scandium 21 | 89 Y yttrium 39 | 139 La* tanthanum 57 | [227] Ac* actinium 89 |
| 2 | | 9 Be beryllium 4 | 24 Mg magnesium 12 | 40 Ca calcium 20 | 88 Sr strontium 38 | 137 Ba barium 56 | [226] Ra radium 88 |
| _ | | 7 Li lithium 3 | 23 Na sodium 11 | 39 K potassium 19 | 85 Rb rubidium 37 | 133 Cs caesium 55 | [223] Fr francium 87 |

* 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.