	GENERAL CERTIFICATE OF SECONDARY EDUCATION TWENTY FIRST CENTURY SCIENCE CHEMISTRY A						A3	A321/02		
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[Turn over

2

Answer all the questions.

1 Cars on motorways use the right hand lane for overtaking. The left hand lanes are used for slower vehicles.

From 2007, car pool lanes will be introduced on some motorways. Only cars with two or more people in them will be allowed to drive in the right hand lane.



(a) The effect of car pool lanes is beneficial to those who use them and to the environment.

Here are **six** statements about the effects of car pool lanes.

Α	Less fossil fuel will be extracted.
В	There will be traffic jams in the left hand lanes.
С	Journeys to work will be cheaper.
D	It will be dangerous to drive in the right hand lane.
Е	There will be less air pollution.
F	Journeys to work will be faster.

(i) Which two statements from A, B, C, D, E or F benefit only those who use car pool lanes?

answer [1]

(ii) Which two statements from A, B, C, D, E or F benefit the environment?

answer and [1]

(b)	Pollution	from car	engines	includes	nitrogen	oxides.
-----	-----------	----------	---------	----------	----------	---------

(i) How are nitrogen oxides produced in a car engine?Put a tick (✓) in the box next to the **best** answer.

By the reaction of petrol with oxygen in the air.	
By reactions in catalytic converters.	
By the reaction of petrol with nitrogen in the air.	
By the reaction of nitrogen and oxygen from the air.	[1]
(ii) Why are nitrogen oxides harmful?	
Put ticks (\checkmark) in the boxes next to the correct answers.	
They react with carbon monoxide to make nitrogen.	
They cause breathing difficulties.	
They react with water and oxygen to make acid rain.	
They stop photosynthesis in plants.	[1]
Which of the following will reduce nitrogen oxide pollution from cars?	
Put ticks (\checkmark) in the boxes next to the correct answers.	
Using low sulfur fuel.	
Building cars that last longer.	
Adding catalytic converters to car exhaust systems.	
Making car engines that work at lower temperatures.	[2]
	[Total: 6]

(c)

2 This question is about pollution from power stations.



One of the pollutants from power stations is sulfur dioxide.

Sulfur dioxide levels are measured at different distances from a power station. The table shows the results on one day.

distance from power station m	concentration of sulfur dioxide μg / m ³
0	64
500	50
1000	14
1500	8
2000	3

Levels of sulfur dioxide higher than $50 \,\mu g/m^3$ are considered harmful to humans.

5

Here is what five students said about the data in the table.



3 This question is about chemical reactions.

Petrol is a liquid fuel. In a car engine, it burns in oxygen from the air to transfer energy.

The products of this reaction are carbon dioxide and water vapour.

Carbon dioxide and water vapour are gases.

(a) Which of the following statements show that the properties of **reactants** are different from properties of **products** of this reaction?

Put ticks (\checkmark) in the boxes next to the correct answers.

 Petrol is a liquid and oxygen is a gas.

 Petrol is a liquid and carbon dioxide and water vapour are gases.

 Water vapour condenses in the air.

 Petrol burns while carbon dioxide and water vapour do not.

 [1]

(b) Complete the diagram below to show the products made when the hydrocarbon ethene is burned in oxygen.



key					
	carbon atom				
0	hydrogen atom				
\bigotimes	oxygen atom				

[3]

[Total: 4]

7 BLANK PAGE

Question 4 starts on page 8.

PLEASE DO NOT WRITE ON THIS PAGE

8

4 A supermarket is encouraging customers to re-use plastic carrier bags.

These carrier bags are made of polythene.

- (a) Finish each sentence about polythene.

 - (ii) The process of forming long chains by joining small molecules is called

.....

(b) The supermarket plans to make their bags thicker.

They say this will improve the Life Cycle Assessment (LCA) of the bags.

Which of the following statements when put together explain this?

Put ticks (\checkmark) in the correct boxes.

Plastic bags are disposed of in landfill.	
Thicker bags are heavier.	
Thicker bags last longer.	
Transporting thicker bags is more expensive.	
The total amount of plastic used is less.	
Making thicker bags uses more energy.	[1]

(c) Plastic bags can be disposed of by landfill or incineration.

Write down the name of another method of disposal.

answer [1]

[1]

(d) Some scientists believe that incineration is a better way of disposing of plastic bags than landfill.

Which **two** of the following statements when **put together** explain why **incineration** has less environmental impact than **landfill**?

Put ticks (\checkmark) in the boxes next to the **two** correct answers.

	They are burned at high temperatures.	
	The energy made when they burn is wasted.	
	The need for burning fuel from crude oil is reduced.	
	Incinerators need energy to be built.	
	The waste has to be collected.	
	The energy made when they burn is used.	[1]
(e)	It is possible to make biodegradable plastic bags.	
	What is the advantage of biodegradable plastic bags?	
	Put a tick (\checkmark) in the box next to the best answer.	
	There is no need to take them to landfill.	
	Carbon dioxide is released as the bags biodegrade.	
	They take up space in landfill but then rot away.	
	They don't take up space in landfill.	[1]

[Total: 6]

5 A scientist measures the hardness of two different materials, **X** and **Y**.

A machine presses a steel point into samples of each material.

The machine uses the same force each time.

A hardness number is calculated from the size of the dent in the sample: the higher the number the harder the material.



(a) Each type of material is tested several times. The results are shown in the table.

	hardness number							
material	sample 1	sample 2	sample 3	sample 4	sample 5	sample 6	mean	
X	8	10	9	8	7	12	9	
Y	18	20	16	7	21	20	19	

The mean hardness has been calculated for each material.

One result has not been used to calculate the mean for material Y because it is an outlier.

(i) Which result is the outlier?

Put a (ring) around the correct sample number.

1	2	3	4	5	6	[1]
---	---	---	---	---	---	-----

(ii) Here are four suggestions why this test gave the wrong result.

Α	Samples of X and Y had been mixed up.
В	The steel point had been pressed with a larger force.
С	The steel point had been pressed with a smaller force.
D	The steel point had not been pressed into the sample.

Write down the letters of the **two** best suggestions.

answer [2]

(b) All the test results for material X are reliable, but there are small differences between their values.

Why are these values different?

Put a tick (\checkmark) in the box next to the correct answer.

Samples of X and Y had been mixed up.		
Samples of X may vary.		
It is not a fair test.		
The steel point had not been pressed into the samples.	[1]

(c) Complete the table below to show the range of hardness number for material X.

	range	
Range for X		[1]

(d) Five students are discussing whether there is a **real difference** in the hardness of the two materials.

Here is what they say.



Who is giving the right answer and the right explanation for this answer?

......[1]

- 12
- (e) Material Y is a polymer with cross-links in it.

These cross-links make the polymer stronger.

(i) Which of the following statements explains this?

Put a tick (\checkmark) in the box next to the correct answer.

Larger atoms are used to make the cross-links.

The polymer molecules slide over each other more easily.

Cross-links make the polymer molecules longer.

The polymer molecules cannot slide past each other.

[1]

(ii) Cross-linking also gives the polymer a higher melting point.

Which **two** of the following statements can be **put together** to explain this? Put ticks (\checkmark) in the boxes next to the **two** correct answers.

Cross-links make strong forces inside molecules.	
Cross-links make strong forces between molecules.	
More energy is needed to break up each polymer molecule.	
Cross-links put different atoms into polymer molecules.	
More energy is needed to break the polymer molecules apart from each other.	[1]

[Total: 8]

13 BLANK PAGE

Question 6 starts on page 14.

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6 Read this article from a national newspaper.

There will be no more blue Smarties

The manufacturer is removing all artificial colours from Smarties. There is no natural alternative to the blue chemical used now.

The blue will be replaced by a white Smartie.

A recent study showed a possible harmful effect on the nervous system due to artificial colours and chemicals.

The blue colouring may cause hyperactivity and skin rashes. It is also listed as a cancer risk by the US Environmental Protection Agency.

A scientist said 'It is great news for children's health. We would now like to see the Government announce a total ban on the blue colouring.'



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(a) Why are blue Smarties no longer being made?

Put a tick (\checkmark) in the box next to the **best** answer.

Eating a blue Smartie will give all children a rash.

All children who eat blue Smarties will develop health problems.

The blue colouring may make some children hyperactive.

All artificial additives will harm children.

(b) Why would the scientist like to see the Government ban the blue colour?

Put a tick (\checkmark) in the box next to the **best** answer.

 To stop blue Smarties from being made.

 The blue colour is used in other foods.

 So the risk can be measured.

 To make Smarties cheaper.

 To reduce the risk to children's health.

[1]

[1]

(c) Here are three statements about food additives.

Put ticks (\checkmark) in the correct boxes to show whether each statement is **true** or **false**.



[Total: 4]

7 The Government is worried about the increase in childhood obesity.

The number of 2 to 11 year olds who are obese has risen steadily over the past 10 years, and there is a known link between obesity and type 2 diabetes.

(a) Politicians want to pass laws to help reduce childhood obesity. The lists show some possible actions by the Government and the results they hope to achieve.

Draw a straight line from each action to the matching result.

action

result

children won't know it is available.

banning chocolate machines from schools

children will get better food at home.

no-one will be able to buy unhealthy food from shops.

at least one meal a day will be of good standard.

these foods will be less easily available.

[3]

[2]

- (b) Being overweight is a leading risk factor for type 2 diabetes.
 - (i) What information do you need to find the real risks of children developing type 2 diabetes?

Put ticks (\checkmark) in the boxes next to the correct answers.

The chance of overweight children becoming overweight adults.

The chance of diabetes occurring in overweight children.

The consequences of being diabetic.

The exercise habits of children.

educating new parents on nutrition

banning junk food advertising

setting nutritional standards for school dinners

(ii) Five people are interviewed on a radio programme about their health and diet. Here is what they say.



Which people are giving a reason to accept the risk of eating a poor diet?

answer [2]

[Total: 7]

8 This question is about the nitrogen cycle.

A simplified diagram of the nitrogen cycle is shown below.



- A, B, C, D and E are all processes in the cycle of nitrogen atoms on the earth.
- (a) Write down the letters of **two** processes in the cycle which involve the formation of amino acids.

answer [2]

(b) Process A shows nitrogen being taken from the air and put into the ground.

In which **two** ways can this happen?

Put ticks (\checkmark) in the boxes next to the **two** correct answers.

Bacteria in the soil that turn nitrates into nitrogen.	
Bacteria in the roots of some plants.	
Lightning.	
Decomposition.	[1]

[Total: 3]

END OF QUESTION PAPER

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The Periodic Table of the Elements

0	4 H e 2	20 Ne 10	40 Ar ^{argon} 18	84 Kr krypton 36	131 Xe ^{xenon} 54	[222] Rn radon 86	t fully
7		19 fluorine 9	35.5 Cl chlorine 17	80 Br ^{bromine} 35	127 I ^{iodine} 53	[210] At astatine 85	irted but no
9		16 O ^{oxygen} 8	32 S ^{sulfur} 16	79 Se selenium 34	128 Te tellurium 52	[209] Po 84	/e been repc
2		14 N nitrogen 7	31 Phosphorus 15	75 As ^{arsenic} 33	122 Sb ^{antimony} 51	209 Bi 83	s 112-116 hav uthenticated
4		12 C carbon 6	28 Si 14	73 Ge germanium 32	119 Sn ^{tin} 50	207 Pb tead 82	mic numbers a
m		11 B ^{boron} 5	27 Al aluminium 13	70 Ga ^{galtium} 31	115 In indium 49	204 T1 thallium 81	nts with ato
				65 Zn ^{zinc} 30	112 Cd cadmium 48	201 Hg 80	Eleme
				63.5 Cu ^{copper} 29	108 Ag 47	197 Au 79	[272] Rg 111
				59 Nickel 28	106 Pd Palladium 46	195 Pt Platinum 78	[271] Ds darmstadtium 110
				59 Co ^{cobalt} 27	103 Rh rhodium 45	192 Ir 77	[268] Mt 109
	hydrogen 1			56 Fe ^{iron} 26	101 Ru ruthenium 44	190 Os ^{osmium} 76	[277] Hs hassium 108
L				55 Mn ^{manganese} 25	[98] Tc technetium 43	186 Re ^{rhenium} 75	[264] Bh ^{bohrium} 107
		mass ool number		52 Cr ^{chromium} 24	96 Mo ^{molybdenum} 42	184 V tungsten 74	[266] Sg seaborgium 106
	Key	ve atomic omic symt ^{name} (proton) r		51 V vanadium 23	93 Nb 11 41	181 Ta ^{tantalum} 73	[262] Db ^{dubnium} 105
		relati ato atomic		48 Ti ^{titanium} 22	91 Zr zirconium 40	178 Hf ^{hafnium} 72	[261] Rf rutherfordium 104
			- 	45 Sc scandium 21	89 yttrium 39	139 La* lanthanum 57	[227] Ac* actinium 89
2		9 Be beryttium 4	24 Mg 12	40 Ca calcium 20	88 Strontium 38	137 Ba ^{barium} 56	[226] Ra radium 88
		7 Li ^{lithium} 3	23 Na 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.

20