

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a pencil for any diagrams or graphs.

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

DO NOT WRITE IN ANY BARCODES.

Answer **all** questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use					
1					
2					
3					
4					
Total					

This document consists of 13 printed pages and 3 blank pages.





Section A

1 Read this article.

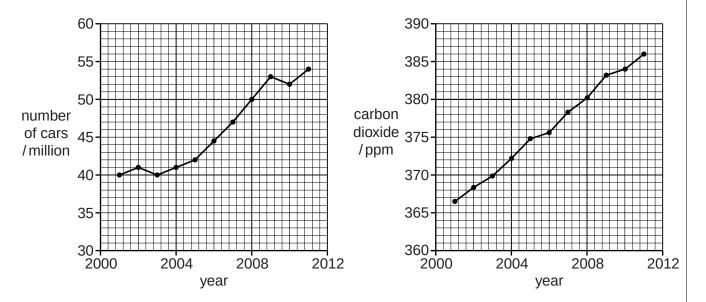
Are electric cars the answer?

Cars and air pollution

Most cars are powered by an engine that burns petrol or diesel fuel. Exhaust gases from these cars contain the products of combustion of the fuel. These include carbon dioxide, carbon monoxide and carbon particulates. Exhaust gases also contain nitrogen monoxide, produced when nitrogen and oxygen react in the hot car engine.

Cars cause air pollution. This is serious in city centres, where the traffic density is high, and tall buildings prevent wind carrying the pollutant gases away. Many cities have traffic-free zones to reduce air pollution in central shopping areas. Others make drivers pay to enter the city in an effort to reduce traffic.

The chart on the left shows the number of cars produced worldwide from 2001 to 2011. The chart on the right shows the carbon dioxide concentration in the atmosphere for the same period.



Electric cars

An electric car is powered by an almost silent electric motor that produces no exhaust gases. Electrical energy for the motor is supplied by a battery which has to be charged at regular intervals.

Electric cars are a possible solution to city centre air pollution but they do have some problems. They cannot travel very fast, or travel far without needing to be recharged.

Many people could plug in their cars to charge overnight, but this would be a problem for those living in apartments or other buildings without easy access from the car to an electric power point. For greater use of electric cars it would be necessary for cities to provide charging points in car parks and streets. Installation and maintenance costs could be high.

Overall effect on air pollution

t on overall a uld depend on power stations s also produce depend on how Greater use of electric cars would reduce city centre air pollution, but the effect on overall a pollution, and on global warming, is less certain. Any reduction in air pollution would depend on the method used to generate the electricity that charges the car batteries. Many power stations burn fossil fuels, releasing carbon dioxide into the air. Some of these power stations also produce sulfur dioxide. A significant reduction in pollution from the use of electric cars will depend on how much electricity is generated by other methods.

(a)	Use	the charts to answer the following questions.	
	(i)	What was the carbon dioxide concentration in the air in 2010?	
		ppm [1]	ĺ
	(ii)	Estimate the carbon dioxide concentration in the air in 2012.	
		ppm [1]	ĺ
	(iii)	Explain why the value you have given in (ii) may prove to be incorrect.	
		[1]	ļ
	(iv)	Describe a correlation shown by the two charts.	
		[2]	
(b)		exhaust from cars using petrol engines releases carbon monoxide and carbon iculates.	I
	(i)	Explain how these two pollutants are produced by petrol engines.	
		[2]	ļ
	(ii)	Suggest reasons why these two pollutants are harmful.	
		[2]	ł

		www.xtrapapers	s.co
		4 2.0	
(c)	(i)	A reaction inside a petrol engine produces nitrogen monoxide.	
		4 A reaction inside a petrol engine produces nitrogen monoxide. Write a word equation for this reaction. [1] When released into the air, nitrogen monoxide reacts to produce nitrogen dioxide.	
	(ii)	When released into the air, nitrogen monoxide reacts to produce nitrogen dioxide.	COL
		Write a balanced symbol equation for this reaction.	
(d)	(i)	Pollutant gases cause harm to humans directly and indirectly.	
	.,	One example is sulfur dioxide.	
		Explain how sulfur dioxide causes harm to humans both directly and indirectly.	
		directly	
		indirectly[2]	
	(ii)	Despite the harm caused by the pollutant gases released, millions of people drive petrol or diesel powered cars each day.	
		Use ideas about risk and benefit to explain why.	
		[4]	

		WHAT WANT	rap
		5 article says that air pollution may be particularly serious in city centres. Give two reasons why.	
e)	The	article says that air pollution may be particularly serious in city centres.	Ca
	(i)	Give two reasons why.	
		1	
		2	. [2]
	(ii)	Describe and explain one example of the efforts already made by some cities reduce this air pollution.	s to
			.[2]
	(iii)	Why may the use of electric cars provide a solution to city centre air pollution?	
	<i></i> .		.[2]
	(iv)	Electric cars may not give a big reduction in overall air pollution.	
		Explain why.	
			.[2]
)	Mor	e people who live in cities buy electric cars than people who live in the countrysic	de.
	Sug	gest two reasons why.	
			.[2]
g)	Pow	er stations burning fossil fuels release carbon dioxide into the air.	
	This	is thought to be a cause of global warming.	
	The	electricity for electric cars could be generated by methods that do not produced on dioxide.	rce
	Sug	gest two of these methods.	
	1		
	2		.[2]
		[Total·	301

Section B

Www.PapaCambridge.com 2 Jenny is investigating the effect of four different concentrations of the same antibiotic on the growth of bacteria.

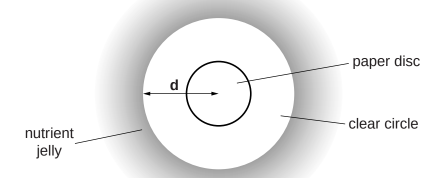
She soaks a small disc of paper in each of the four different concentrations of antibiotic.

She then places the discs of paper onto some nutrient jelly. The nutrient jelly is covered in bacteria and looks cloudy.

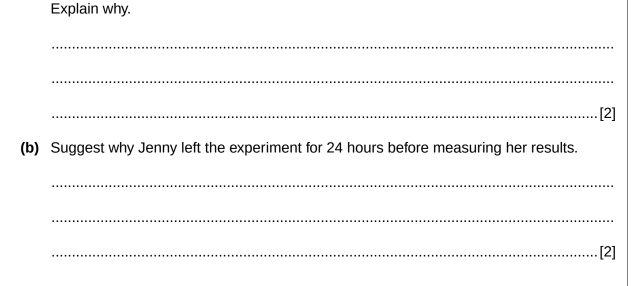
She leaves the nutrient jelly in a warm place for 24 hours.

After 24 hours, Jenny observes that a clear circle has appeared around the paper discs.

She measures the distance, d, from the centre of each paper disc to the outer edge of the clear circle.



(a) Jenny used paper discs of the same diameter at each antibiotic concentration.



(c) The table shows Jenny's results.

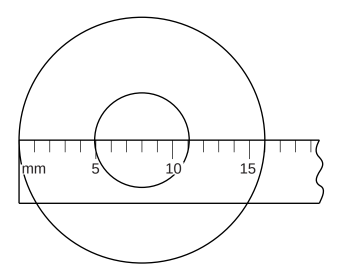
antibiotic concentration /%	distance, d /mm
100	16
75	12
50	
25	4

Jenny looks at the disc for 50% antibiotic concentration.

Jenny measures the distance from the centre of the paper disc to the outer edge of the clear circle.

She measures to the nearest mm.

.....



(i) Name the apparatus Jenny uses to make this measurement.

Www.xtrapapers.com

[1]

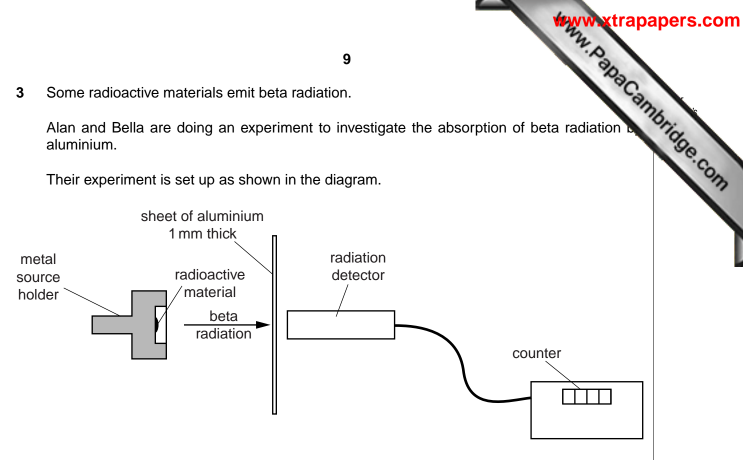
	www.xtrapa	pers.com
	8	
(e)	Paul suggests to Jenny that she should repeat the experiment using water as the antibiotic solutions.	Sh.
	Jenny thinks this is a waste of time. She says that water does not have any effect on bacteria.	bridge.com
	Explain why Paul is correct.	12
	[2]	

[Total: 10]

Some radioactive materials emit beta radiation. 3

Alan and Bella are doing an experiment to investigate the absorption of beta radiation aluminium.

Their experiment is set up as shown in the diagram.



The counter display shows how much radiation has reached the radiation detector.

Alan and Bella have a large number of sheets of aluminium, each 1 mm thick.

They need to measure how much radiation per second gets through different numbers of sheets of aluminium.

(a) What other piece of apparatus will they need?

Put a (ring) around the correct answer.

balance (scales)	measuring cylinder	stop watch	thermometer	[1]
				L · J

(b) Beta radiation is an ionising radiation. It can be harmful.

There is a risk involved in using beta radiation.

Suggest and explain one precaution that Alan and Bella should take to make the risk as low as possible for themselves and for other students in the room.

.....[2]

		1	0			W.X	Pab
c) The diagram below sh	hows the d	isplay on t	he counte	r at two tin	nes in the	experim	Cant
	0 1 2 4		06	04			strapapers
at	the start		10 seco	onds later			
(i) What was the inc	crease in th	ne count b	etween the	ese two tir	nes?		
		increase	in count =				[1]
(ii) Use your answer	⁻ to (c)(i) to	calculate	the numb	er of coun	ts per sec	ond.	
r	number of o	counts per	second =				[1]
r d) Bella and Alan obtain			second =				[1]
d) Bella and Alan obtain	this set of	data.					[1]
			second =	3	4	5	[1]
d) Bella and Alan obtain number of sheets of	this set of	data.					[1]
 d) Bella and Alan obtain number of sheets of aluminium number of counts per 	this set of 0 65	data. 1 60	2	3	4	5	[1]
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second 	this set of 0 65	data. 1 60 Its show.	2 48	3	4 25	5 19	
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second Describe in detail what is a second 	this set of 0 65 at the resu	data. 1 60 Its show.	2 48	3 36	4 25	5 19	
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second 	this set of 0 65 at the resul	data. 1 60 Its show.	2 48	3 36	4 25	5 19	
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second Describe in detail what 	this set of 0 65 at the resul	data. 1 60 Its show.	2 48	3 36	4 25	5 19	
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second Describe in detail what is a second 	this set of 0 65 at the resul	data. 1 60 Its show.	2 48	3 36	4 25	5 19	
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second Describe in detail what 	this set of 0 65 at the resul	data. 1 60 Its show.	2 48	3 36	4 25	5 19	
d) Bella and Alan obtain number of sheets of aluminium number of counts per second Describe in detail wha	this set of 0 65 at the resul	data. 1 60 Its show.	2 48	3 36	4 25	5 19	
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second Describe in detail what is a second e) Bella and Alan repeat 	this set of 0 65 at the resul	data. 1 60 Its show.	2 48 /eral times	3 36	4 25	5 19	
 d) Bella and Alan obtain number of sheets of aluminium number of counts per second Describe in detail what is a second e) Bella and Alan repeat Explain why this is a second 	this set of 0 65 at the resul	data. 1 60 Its show. eriment sev	2 48 /eral times	3 36	4 25	5 19	

y, back, bac (f) When the counter is switched on without any radioactive source nearby, back radiation gives an average count of 120 counts in a minute.

Bella and Alan need to correct their results to allow for this background radiation.

Explain how they do this to get the number of counts per second coming from the radioactive source.

.....[2]

[Total: 10]

Question 4 begins on page 12.

Scientists measure the nitrogen dioxide concentration at different distances from 4 road.

Www.PapaCambridge.com At each distance they take five samples of air. From these samples they obtain a best estimate of the nitrogen dioxide concentration.

(a) The measurements taken by the scientists at a distance of 10 metres are shown in Table 1.

Table 1	
---------	--

sample number	1	2	3	4	5
nitrogen dioxide concentration in μ g/m ³	42	40	48	44	46

Use these measurements to work out a best estimate for the concentration of nitrogen dioxide at 10 m.

Show your working below.

best estimate = $\mu g/m^3$ [2]

[2]

[2]

(b) Table 2 shows the best estimate at each distance.

Write your value from (a) into this table.

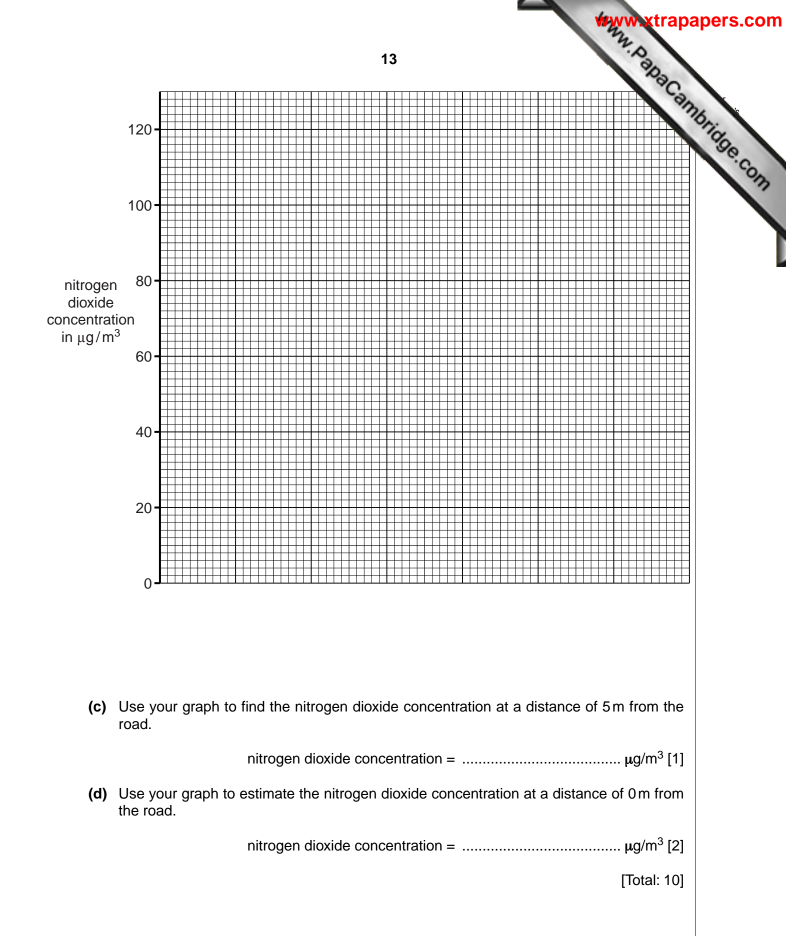
Table 2

distance in m	2	4	6	8	10	12
best estimate of nitrogen dioxide concentration in μg/m ³	102	89	70	56		28

(i) On the grid opposite the axis for nitrogen dioxide concentration has been drawn for you.

Draw and label the axis for distance.

- (ii) Plot the data from Table 2 on the grid.
- (iii) Draw a best-fit straight line. [1]





BLANK PAGE



BLANK PAGE



BLANK PAGE

16

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.