

Cambridge International Examinations

Cambridge IGCSE	Cambridge International Exa Cambridge International Gene	aminations eral Certificate of Secondary Educa	ation Range Conn.
NAME			_
CENTER NUMBER		CANDIDATE NUMBER	

CO-ORDINATED SCIENCES (DOUBLE) (US)

0442/33

Paper 3 (Extended)

May/June 2015

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Center number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

You may use an HB soft pencil for any diagrams, graphs, tables or rough working. Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units. A copy of the Periodic Table is printed on page 28.

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.

This document consists of 28 printed pages.



Table 1.1

Table 1.1 show	vs some information aboເ	2 ut three elements A , B and	C. reactive or unreactive	
		Table 1.1		ide
element	group number in Periodic Table	number of outer electrons in one atom	reactive or unreactive	G.COM
A	1			
В	7		reactive	
С		8		

(a) Add the five missing pieces of information to complete Table 1.1.

[3]

(b) The diagrams, **D**, **E** and **F**, in Fig. 1.1 show the structures of three materials.

D Ε F

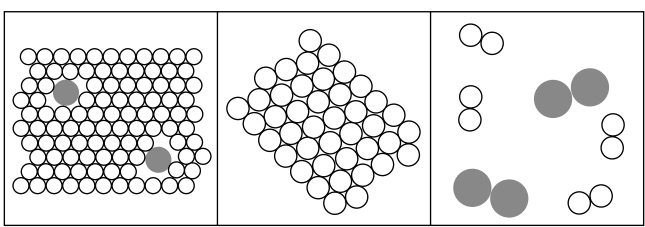


Fig. 1.1

Deduce which diagram shows an alloy and explain why.

diagram showing an alloy

explanation

www.PapaCambridge.com (c) Fig. 1.2 shows a small piece of sodium reacting in ethanol at 25 °C. In this reaction gas is given off.

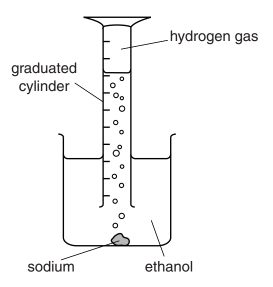


Fig. 1.2

(i)	State how the rate of reaction in Fig. 1.2 would be different if the temperature of the
	ethanol was 10°C.

Explain your answer in terms of collisions between particles.
[3]

(ii) The total volume of hydrogen produced by the reaction shown in Fig. 1.2 is 8.4 cm³.

Calculate the number of moles of hydrogen in 8.4 cm³. The molar volume of gas at 25 °C is 24 dm³.

Show your working.

numbor	Ωf	moloc	_	 ĮΟ.
HUHHDEL	Οı	1110169	_	 -

2 (a) Fig. 2.1 shows the electrical circuit for a flashlight.

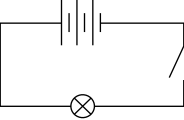


	Fig. 2.1
(i)	Each cell provides a voltage of 1.5V.
	State the total voltage across the lamp when the switch is closed.
	V [1]
(ii)	0.9 A passes through the lamp for one minute. Calculate the charge which passes through the lamp.
	State the formula that you use, show your working and state the unit of your answer.
	formula
	working
	charge =unit[3]

(iii) Two students are discussing the current flowing in the circuit.

Explain why both students are correct.

Student **A** says that the electrons flow in a clockwise direction. Student **B** says that the conventional current flows in an anti-clockwise direction.

		[2]
 	 •••••	[∠.

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(b) The lamp from the flashlight has a resistance of 5Ω when lit.

Two lamps, identical to the flashlight lamp, are connected together in a parallel conshown in Fig. 2.2.

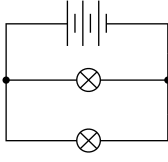


Fig. 2.2

Calculate the combined resistance of the two lamps. State the formula that you use and show your working.

formula

working

resistance = Ω [2]

(c) Fig. 2.3 shows a ray of light from the flashlight that is reflected by a plane mirror.

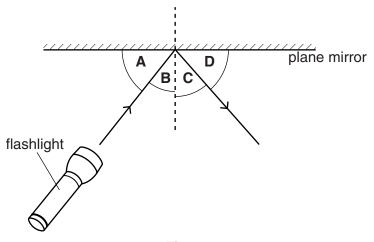


Fig. 2.3

(i)) [Name	angle	В	and	ang	le	С
-----	-----	------	-------	---	-----	-----	----	---

angle B	
angle C	

II)	State what	happens to	the value o	of angle C when t	the value of an	gle B is doubled

[1	1]
[Turn ove	er:

[1]

3 A person is infected with the human immunodeficiency virus (HIV).

The graph in Fig. 3.1 shows changes over the next ten years in

- the concentration of HIV particles in the person's blood,
- · the concentration of white cells in their blood.

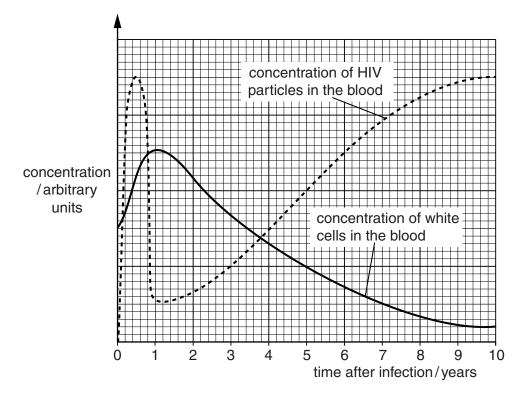


Fig. 3.1

(a)	Sug	gest two ways in which this person may have become infected with Hiv.	
	1		
	2		[2
(b)	Des	scribe how the concentration of HIV particles in this person's blood changed	
	(i)	during the first year after infection,	
			[1
	(ii)	over the next nine years	
	\ /		

(c)	Sug	gest a reason why the concentration of white blood cells
	(i)	increases during the first year,
	(ii)	decreases over the next nine years.
(d)		scribe and explain what effect the decrease in concentration of white blood cells is likely to e on the infected person.
		[2]
(e)		e two ways in which the government of a country can prevent the spread of HIV/AIDS in a population.
	1	



Name the charged particles.

(ii) The student charges a second balloon in the same way.

Fig. 4.1 shows the two charged balloons next to each other.

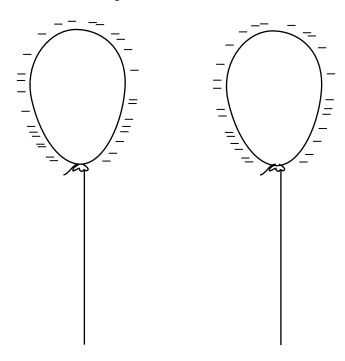


Fig. 4.1

State what happens to the balloons when the student brings the balloons very close together.

Explain your answer.	
	[2

(b) The student then bursts one of the balloons some distance from a brick wall. This is shown in Fig. 4.2.

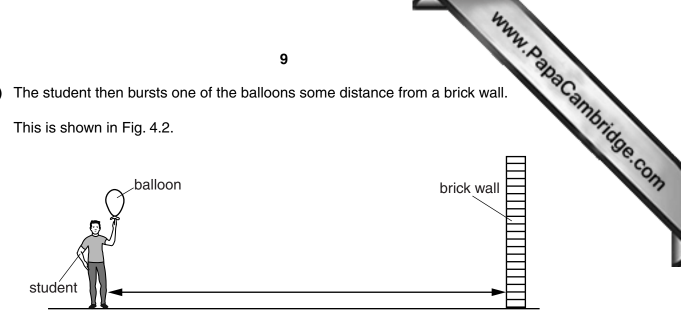


Fig. 4.2

The noise the balloon makes when it bursts travels through the air as a sound wave.

The student hears an echo.

(i)	Explain why the student hears an echo.
	[1]
(ii)	Sound waves move through the air as a series of compressions and rarefactions.
	State the difference between a compression and a rarefaction.
	[1]
(iii)	The speed of sound in air is about 330m/s . In water the speed of sound is about 1500m/s .
	Suggest, using ideas of distances between molecules and the movement of molecules, why the speed of sound is greater in water than in air.

(c) Fig. 4.3 shows a large hot air balloon moving upwards.

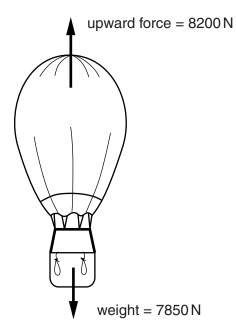


Fig. 4.3

The mass of the hot air balloon is 785 kg.

Calculate the acceleration of the balloon.

State the formula that you use and show your working.

formula

working

acceleration = m/s^2 [2]

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5 Millions of tons of sodium chloride are extracted from the Earth's crust every year.

Name the type of chemical bonding found in sodium chloride. (a) (i)

(ii)

www.papaCambridge.com Fig. 5.1 shows an unlabeled diagram of the structure of sodium chloride.

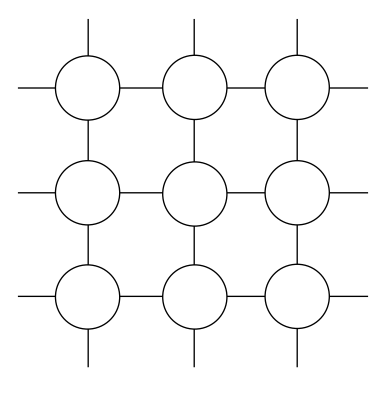


Fig. 5.1

On Fig. 5.1, complete the diagram to show the sodium chloride structure by labeling all of the particles with their chemical symbols and electrical charges. [2]

(b) Pure sodium chloride is used to make chlorine.

Fig. 5.2 shows industrial apparatus used to obtain chlorine.

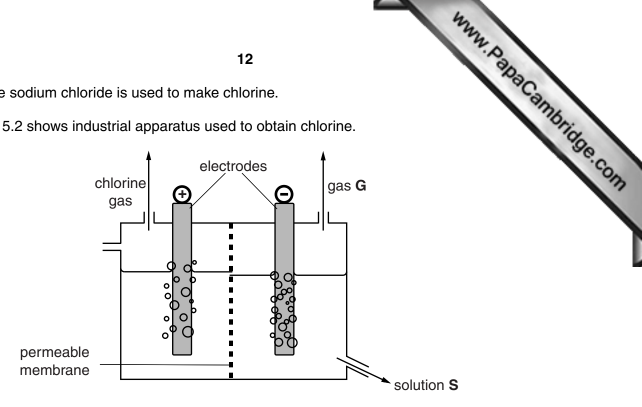


Fig. 5.2

	(i)	State what must be done to the pure sodium chloride before it can be used in the processhown in Fig. 5.2.	S
		[[]
	(ii)	Name gas G and solution S in Fig. 5.2.	
		gas G	
		solution S[2	2]
((iii)	Describe in terms of ions, atoms and electrons what happens on the surface of the anod to produce chlorine gas molecules, $\mathrm{C}\mathit{l}_2$.	е
		[3	3]
(c)	Pho The	sphorus trichloride, PCl_3 , is formed when chlorine gas reacts with phosphorus molecule formula for a phosphorus molecule is P_4 .	3.
	Con	struct a balanced equation for the formation of phosphorus trichloride.	
		ŗŗ	01

(a) Fig. 6.1 shows part of a leaf in section, as it appears under a microscope. 6

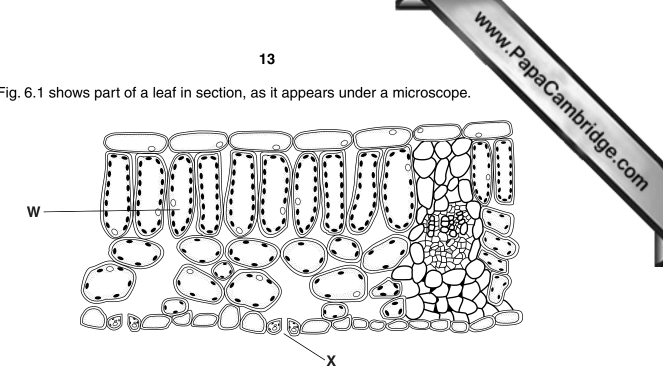


Fig. 6.1

	(i)	On Fig. 6.1, draw an arrow to show the path taken by water vapor as it goes from the cell labeled W to the outside atmosphere.				
	(ii)	Name the pore in the leaf labeled X .				
		[1]				
(b)	And	ther leaf of the same size is similar in structure to Fig. 6.1, has larger air spaces and more es.				
	Suggest and explain what effect these features will have on the rate at which this leaf lose water to the atmosphere.					
	(i)	effect of having larger air spaces				
		explanation				
		[2]				
	(ii)	effect of having more pores				
		explanation				
		[2]				
(c)		ery dry environments, such as deserts, plants have leaves that are adapted for the dry ditions.				

Use your answers to part (b) to suggest one way in which a plant's leaves might be adapted

[Turn over

for desert conditions.

- 7 Oxygen combines with many elements to form oxides.
 - (a) Fig. 7.1 shows two test-tubes, J and K, that a student set up to investigate the oxide iron.

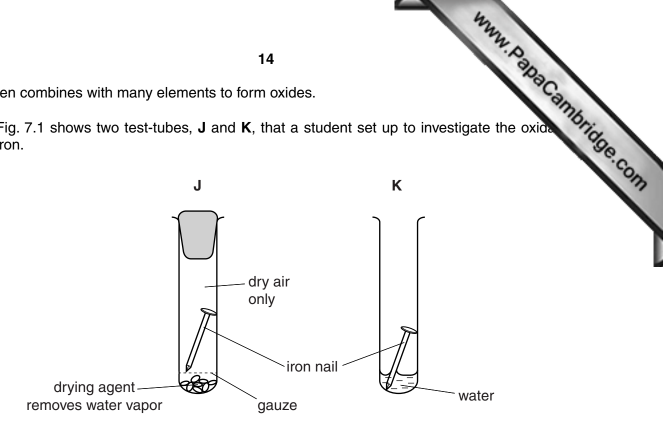


Fig. 7.1

State the common name of the iron oxide that is formed in this experiment.

State and explain whether the oxide in (i) is formed in test-tube J, in test-tube K or in both.

oxide formed in

explanation

(b) Table 7.1 shows some information about six oxides.

Table 7.1

name	formula	physical state at 20°C	pH after shaking with pure water
aluminum oxide	Al_2O_3	solid	7
copper oxide	CuO	solid	7
nitrous oxide	N ₂ O	gas	7
potassium oxide	K ₂ O	solid	13
Q		solid	1
sulfur dioxide	SO ₂	gas	2

olomonte				he neutral oxides in	17
			• • • • • • • • • • • • • • • • • • • •		Can
		•			n ovido
			ice whethe	i oxide Q is calciul	ii oxide
			•••••		
word equation for	the burnir	ng of magnesium	in air is sho	own below.	1
magnesium	+	oxygen		magnesium oxide	
-	he chemic	al potential ener	gy of the rea	actants.	
plete the word chact Process.	nemical eq	uation which sho	ows the oxic	lation of sulfur dioxide	
	nemical eq	uation which sho	ows the oxic	lation of sulfur dioxide	
	nemical eq	uation which sho	ows the oxic	lation of sulfur dioxide	
	The elements cal Use the informa phosphorus oxide	The elements calcium and purchase the information in Tachosphorus oxide. Explain your equation for the burning magnesium +	The elements calcium and phosphorus both Use the information in Table 7.1 to deductors oxide. Explain your answer. Word equation for the burning of magnesium magnesium + oxygen and explain whether the chemical potential or the same as the chemical potential energy	The elements calcium and phosphorus both form white, Use the information in Table 7.1 to deduce whether chosphorus oxide. Explain your answer. Word equation for the burning of magnesium in air is shown and explain whether the chemical potential energy of or the same as the chemical potential energy of the real	word equation for the burning of magnesium in air is shown below. magnesium magnesium

(a) Coal is burned in a power station to generate electricity. 8

Fig. 8.1 is a scale diagram to show the energy transformations in a coal-burning power

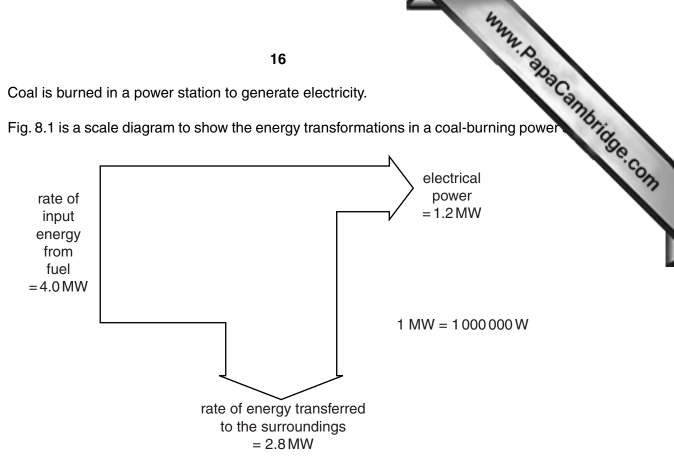


Fig. 8.1

Calculate the efficiency of the power station as a percentage.

Show your working.

(b) Nuclear fuel can also be used in power stations to generate electricity.

In a nuclear power station, nuclear fission of uranium-235 takes place.

State what happens to the uranium-235 during nuclear fission.

	[4]
 	 [1]

A different nuclear process takes place in the Sun to release energy from hydrogen. Name this process and describe what happens to the hydrogen during this process. name of process description

(c) When electricity has been generated in a power station, a step-up transformer voltage before the electricity is transmitted through long-distance cables.					
	(i)	en electricity has been generated in a power station, a step-up transformer in age before the electricity is transmitted through long-distance cables. Explain why the voltage of the electricity is increased before transmission.			
		[2]			
	(ii)	The power station generates electricity at 33 000 V. The voltage is stepped up by a transformer.			
		The number of turns on the primary coil of the transformer is 40 000. The number of turns on the secondary coil of the transformer is 500 000.			
		Calculate the output voltage from the transformer.			
		State the formula that you use and show your working.			
		formula			
		working			
		output voltage =V [2]			

[Turn over

The	burning of fossil fuels can cause acid rain and may also lead to global warming.	1
(d)	burning of fossil fuels can cause acid rain and may also lead to global warming. Name a gas produced from burning fossil fuels that can lead to acid rain.	Orio
(e)	Describe why acid rain may kill	
	plants,	
	animals living in lakes.	
		 [2]
		[-]
(f)	Describe how the gases produced from burning fossil fuels cause global warming.	

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Please turn over for Question 9.

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9 Frederick Hopkins, a scientist, investigated the effect of diet on the growth of mice.

He kept two groups of mice in a laboratory, feeding them on different diets.

- www.PapaCambridge.com • Group 1 had a basic diet of purified protein, carbohydrate, fat and mineral ions. They all had plenty of water.
- Group 2 had a supplemented diet. This was exactly the same as the basic diet, but with a small amount of milk added.

Hopkins measured the average mass of the mice in each group over a period of 18 days. After 18 days, he reversed the diets.

Fig. 9.1 shows his results.

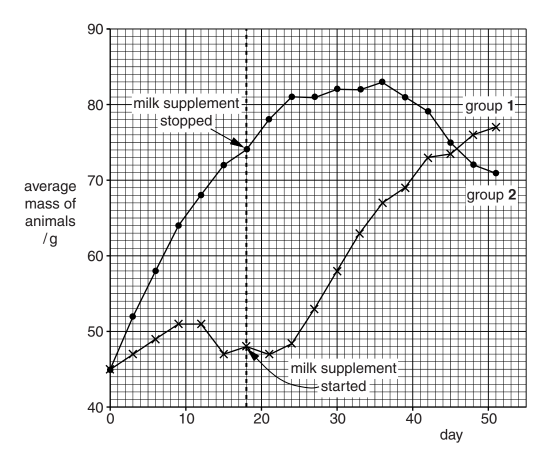


Fig. 9.1

(a)	in your answer how the growth of each group is alike and how the growth of each group different.	
		o

(b)	Sta	te one function, in the diets, of the protein,
	(i)	the protein,
	(ii)	the carbohydrate
(c)	Nar	me one mineral ion that the mice would need in their diet, and state its function.
	min	eral ion
	fund	ction
		[2]
(d)		ggest one nutrient, normally present in a balanced diet, that was present in the milk but ent from the basic diet.
		[1]
(e)		Hopkins's experiment, he used mice from the same litter. Explain why it was important that group 1 and group 2 mice came from the same litter.
		[1]
(f)	(i)	Explain why the diets of the two groups were swapped after 18 days.
		[1]
	(ii)	Suggest what would have happened to the mice in group 1 if the diets had been swapped back again after 36 days. Give a reason for your answer.
		[1]
(g)	Hop	okins's experiment was about nutrition. Define <i>nutrition</i> .
		101

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10 The diagrams in Fig. 10.1 represent the structures of four substances L, M, N and C, contain carbon.

Some of these substances also contain oxygen or hydrogen.

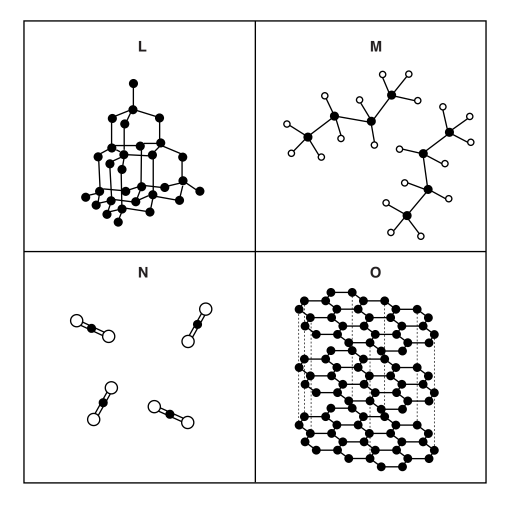


Fig. 10.1

[2]

	(ii)	Deduce which substance L , M , N or O , in Fig. 10.1 could be a hydrocarbon.
		substance
		explanation
		[1]
	(iii)	Deduce which substance \mathbf{L} , \mathbf{M} , \mathbf{N} or \mathbf{O} , in Fig. 10.1 is produced when each of the other three substances undergoes complete combustion.
		substance
		explanation
		[2]
(b)	Fig.	10.2 shows the structure of propane.
		H H H
		Fig. 10.2
	(i)	Name the type of chemical bonding that holds the atoms together in this molecule.
		[1]
	(ii)	State and explain the total number of shared pairs of electrons in the molecule shown in Fig. 10.2.
		number of pairs of electrons
		explanation

11	(a)	Sta	te the balanced chemical equation for aerobic respiration.
		••••	
	(b)	Sta	te how anaerobic respiration differs from aerobic respiration in terms of
		(i)	substances reacting,
			[1]
		(ii)	amount of energy released.
			[1]
	(c)	Exp	plain why anaerobic respiration of yeast is important in the brewing of beer.
			ran

12 (a) A police car communicates with the police station using radio waves. The police blue flashing light to alert people.

	mm
	25
	olice car communicates with the police station using radio waves. The police of the po
Rad	lio waves and light waves are both parts of the electromagnetic spectrum.
(i)	State one property which all electromagnetic waves have in common.
	[1]

State one property which is different for different electromagnetic waves.

.....[1]

(iii) Blue light waves have a frequency of 6.7×10^{14} Hz. The speed of the waves is 3.0×10^8 m/s. Calculate the wavelength of blue light waves.

State the formula that you use and show your working.

formula

(ii)

working

wavelength = m [2]

(iv) Fig. 12.1 shows a wave.

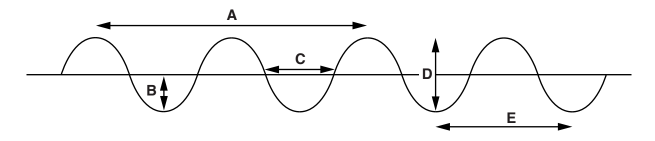


Fig. 12.1

State which measurement, A, B, C, D or E is

the amplitude of the wave,

the wavelength of the wave.

[1]

(b) Fig. 12.2 shows the motion of the police car over two minutes.

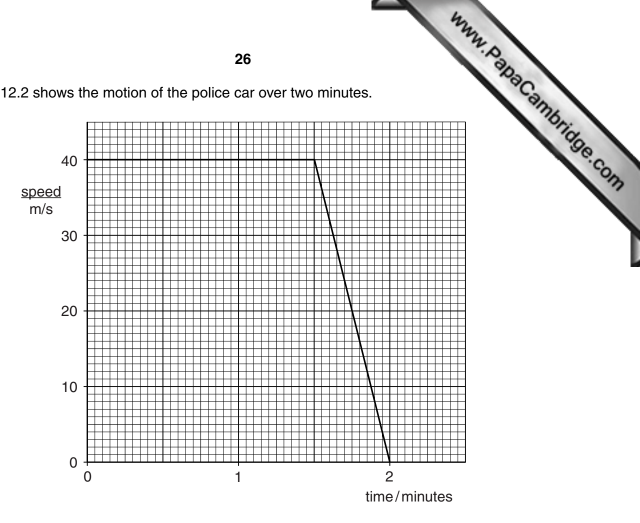


Fig. 12.2

(i) Use the graph to calculate the distance covered by the police car during the two minutes. Show your working.

distance =m [2]

- Label, with a letter A and a label line, a point on the graph where the car is accelerating. (ii) [1]
- (iii) Calculate the acceleration you identified in (ii).

Show your working.

formula

working

acceleration = $\dots m/s^2$ [2]

(iv) The mass of the car is 1200 kg. the graph.

www.PapaCambridge.com Calculate the kinetic energy of the car when it is traveling at the constant speed si

State the formula that you use and show your working.

formula

working

kinetic energy =J [2]

1						Gre	Group	Group								
										=	≥	>	>	=	0	
ı					1 Hydrogen										4 Te Helium	
9 Be Beryllium										11 B Boron	12 Carbon 6	14 N itrogen 7	16 Oxygen	19 Fluorine	20 Neon 10	
Mg Magnesium	E									27 A1 Aluminum	28 Si Silicon	31 Phosphorus 15	32 Sulfur 16	35.5 C1 Chlorine	40 Ar Argon	
Calcium	45 48 48 Sc Ti Scandium Tritanium 22 T	51 V Vanadium 23	Chromium	Mn Manganese	56 Fe Iron	59 Co Cobalt	59 Nickel	64 Copper 29	65 Zn Zinc	70 Ga Gallium 31	73 Ge Germanium 32	75 AS Arsenic	Selenium	80 Br Bromine	84 Krypton 36	28
88 St Strontium	89 91 Y Zr N Y Zroonium 39	Nb Niobium 41	96 Mo Molybdenum 42	Tc Technetium 43	DL Ruthenium 44	103 Rh Rhodium 45	106 Pd Palladium 46	108 Ag Silver 47	112 Cd Cadmium 48	115 Ln Indium	119 Sn Tin	122 Sb Antimony 51	Te Tellurium	127 H lodine	131 Xe Xenon 54	3
137 Ba Barium 226	139 Lanthanum 57 227		184 W Tungsten 74		190 Os Osmium 76	192 Ir Iridium	195 Pt Platinum 78	197 Au Gold	HG Mercury 80	204 T t Thallium 81	207 Pb Lead 82	209 Bi Bismuth	209 Pol Polonium 84	At Astatine 85	222 Rn Radon 86	
Radium Thar Ctino	loid s	140 Q Oe rium	141 Praseodymium	Neodymium	147 Pm Promethium	150 Sm Samarium	152 Eu Europium	157 Gd Gadolinium	159 Tb	162 Dy Dysprosium	165 Ho Holmium	167	169 Tm	Yb Ytterbium	175 Lu Lutetium	
	a = relative atomic mass X = atomic symbol b = atomic (proton) number		231 Pa Protactinium 91		237 Np Neptunium 93	244 Pu Plutonium 94	243 Am Americium 95		247 BK Berkelium	Californium 98	252 Es Einsteinium 99	257 Fm Fermium 100	% ≥ ₹	Nobelium 102	260 Lr Lawrencium	1.0
		The	The volume of one mole of any gas is 24dm³ at room temperature and pressure (r.t.p.).	one mole	of any ga	is 24dn	n³ at roon	n temper?	ature and	pressure	(r.t.p.).			Se. COL	andrice	DeCembridge.com

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