

# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



PHYSICAL SCIENCE

0652/32

Paper 3 Theory (Core)

October/November 2023

1 hour 15 minutes

You must answer on the question paper.

No additional materials are needed.

#### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

#### INFORMATION

- The total mark for this paper is 80.
- The number of marks for each question or part question is shown in brackets [ ].
- The Periodic Table is printed in the question paper.

1 A person hits a golf ball with a golf club.

Fig. 1.1 shows the golf ball moving towards the hole, where it falls in.

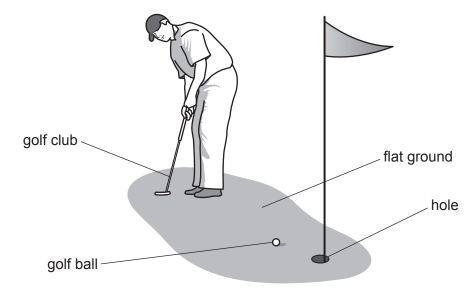


Fig. 1.1

(a) Fig. 1.2 shows the distance time graph for the ball as it moves towards the hole.

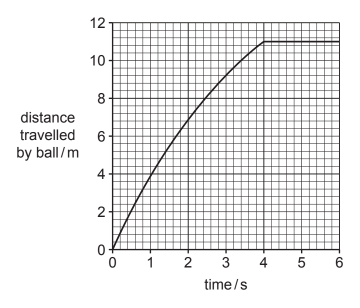


Fig. 1.2

(i) Use Fig. 1.2 to determine the distance the ball moves to the hole.

..... m [1]

(ii) Describe the motion of the ball shown in Fig. 1.2.

(iii) The ball takes 4.0 s to reach the hole.

	Calculat	te the avera	ige speed o	f the ball whe	n it is movii	ng.		
								m/s [1]
(b)	Complete the	e following s	sentences u	sing words or	phrases fr	om the bo	х.	
	You may use		_			4 . 4 . 11		
	rod may doc	e eacn word	or phrase of	once, more th	an once or	not at all.		
	work	kinetic e		strain ener		ravity	friction	
	work			strain ener	gy g			
	work	kinetic e oower	energy the surrou	strain ener	gy g gravitatio	ravity onal enerç	ву	
	work p	kinetic e	energy the surrou	strain ener ındings	gy g gravitation	ravity  onal energ	energy.	
	work  p The force of As the ball m	kinetic e	the surrou	strain ener undings causes th	gy g gravitation  ball to lo	ravity  onal energ	energy.	
	work  The force of  As the ball many the ball factors are the ball factors.	kinetic e	the surrou	strain ener undings causes the	gy g gravitation  ne ball to lo ball to stransferre	ravity  conal energon  se kinetic of  d to	energy.	
	work  The force of  As the ball many the ball factors are the ball factors.	kinetic e	the surrou	strain ener undings causes the erred from the conal energy is	gy g gravitation  ne ball to lo ball to stransferre	ravity  conal energon  se kinetic of  d to	energy.	[4]
	work  The force of  As the ball many the ball factors are the ball factors.	kinetic e	the surrou	strain ener undings causes the erred from the conal energy is	gy g gravitation  ne ball to lo ball to stransferre	ravity  conal energon  se kinetic of  d to	energy.	

2

(a)	The	symbols for some	elements	are show	n.			
			Αl	Ве	Cl	Cu		
			He	Na	Р	S		
	Use	the symbols of the	elements	to answe	er the que	stions tha	at follow.	
	Each	n symbol may be u	sed once,	more tha	n once or	not all.		
	State	e which element:						
	(i)	is a soft, reactive r	netal					
								 . [1]
	(ii)	forms an oxide tha						
	<b>/:::</b> \							 . [1]
	(iii)	exists as a diatomi						 [1]
	(iv)	has a full outer she						 ין.
	( )							 . [1]
	(v)	has 11 protons in e	each atom	1				
								 . [1]
	(vi)	forms an ion with a	a 3+ charg	ge.				
								 . [1]
(b)	Iron	is a metal. Iron rus	ts.					
	(i)	State the condition	s needed	for iron to	o rust.			
								 . [2]
	(ii)	State <b>one</b> method	of rust pr	evention.				
								F 4 7

[Total: 9]

**3** A student applies a force **F** to a beaker as shown in Fig. 3.1.

The beaker falls over as shown in Fig. 3.2.

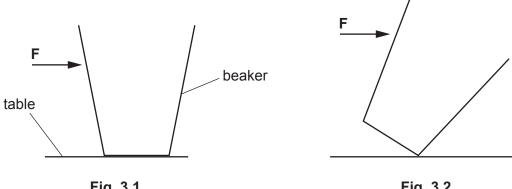


	Fig. 3.1 Fig. 3.2	
(a)	On Fig. 3.2, label the position of the pivot with a <b>P</b> .	[1]
(b)	State the name of the turning effect of a force about a pivot.	
		[1]
(c)	State <b>two</b> changes to force <b>F</b> that will reduce the turning effect on the beaker	
	1	
	2	
(d)	Describe how the position of the centre of mass affects the stability of the bea	[2] aker.

(e) The student cuts a piece of card in the shape of a glass. There are two holes in the shape, labelled **A** and **B**.

The student hangs the shape using a pin in hole **A**. The glass shape swings freely and then stops as shown in Fig. 3.3.

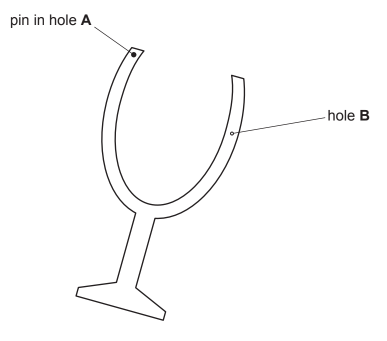


Fig. 3.3

(i) The student draws a line on the shape in Fig. 3.3 to help find the centre of mass.On Fig. 3.3, draw the student's line. Label it L.

Next, the student hangs the card from hole **B** and draws another line.

Describe how the experiment indicates the position of the centre of mass.

[1]

[Total: 7]

[1]

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4 (a) Fig. 4.1 shows the apparatus needed for the electrolysis of dilute sulfuric acid.

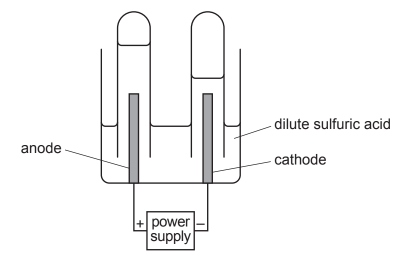


Fig. 4.1

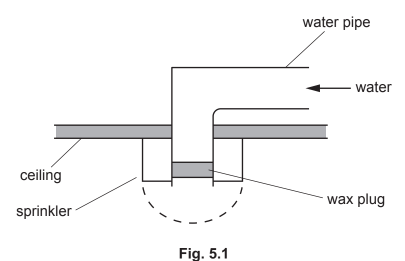
		1 19. 7.1	
	(i)	State the products formed at the:	
		negative electrode (cathode)	
		positive electrode (anode).	
		and	
			[3]
	(ii)	The anode and cathode are described as inert electrodes.	
		State why the electrodes must be inert.	
			[1]
(b)	Sulf	furic acid reacts with magnesium to form magnesium sulfate and one other product.	
	(i)	Write the word equation for this reaction.	
			[2]
	(ii)	Suggest a pH value for sulfuric acid.	
		pH =	[1]

(c)	Son	ne oxides are acidic and some are basic.	
		nplete the sentences to describe the characteristic that is used to classify oxides as ac easic.	idic
	Acid	dic oxides are formed from	
	Bas	ic oxides are formed from	[1]
(d)	The	acidity of soil can be controlled.	
	(i)	Describe how to reduce the acidity of soil.	
			[1]
	(ii)	Explain why it is important that the acidity of soil is controlled.	
			[1]
		[Total:	10]

**5** A fire starts on the floor of a hotel room.

Fig. 5.1 shows a sprinkler in the ceiling of the room.

Water from the sprinkler puts out the fire.



(a) The water pipe is blocked by a wax plug.

The wax has a melting point of 80 °C.

State what is meant by melting point.

	[1]
b)	Suggest how the sprinkler automatically starts spraying water a short time after a fire starts.
	[1]

(c) State the main method of thermal energy transfer from the fire to the sprinkler.

.....[1]

[Total: 3]

6 (a) A student makes a circuit using two cells, two switches S1 and S2, and two lamps L1 and L2 as shown in Fig 6.1.

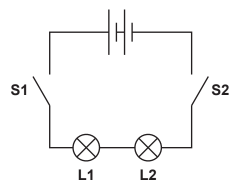


Fig. 6.1

(i) Complete the sentence to describe how the lamps are connected in the circuit in Fig. 6.1.

The lamps are connected in ...... [1]

(ii) The student opens and closes S1 and S2 and observes the brightness of L1 and L2.

The observations are recorded in Table 6.1.

Table 6.1

switch <sub>l</sub>	position	brightness of lamp			
S1	S2	L1	L2		
open	open		off		
open	closed				
closed	closed	bright			

Complete Table 6.1 using the words 'off' or 'bright'.

[1]

(iii) The current in **L1** is 0.15A.

The resistance of **L1** is  $10 \Omega$ .

Calculate the potential difference across **L1**.

**(b)** The student removes one cell and rearranges the other components to make the circuit shown in Fig. 6.2.

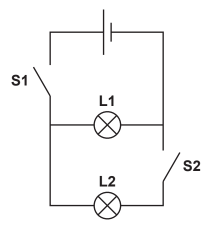


Fig. 6.2

(i) The student opens and closes S1 and S2 again.

The observations of the brightness of **L1** and **L2** in the new circuit are recorded in Table 6.2.

Table 6.2

switch	position	brightness of lamp			
S1	S2	L1	L2		
open	open		off		
open	closed				
closed	open				
closed	closed	bright			

Complete Table 6.2 using the words 'off' and 'bright'.

[2]

(ii) Circle the option in the sentence to state how the current in **S1** compares with the current in **S2** when both switches are closed.

The current in **S1** is **larger than / smaller than / the same as** the current in **S2**. [1]

[Total: 7]

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**7** A student measures the rate of the reaction between pieces of calcium carbonate and excess dilute hydrochloric acid.

Carbon dioxide gas is produced in the reaction.

The student measures the volume of carbon dioxide gas produced every 30s to investigate the rate of the reaction.

Fig. 7.1 shows the apparatus the student uses.

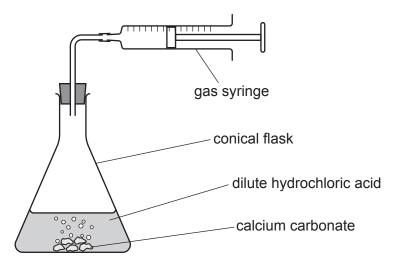


Fig. 7.1

Fig. 7.2 shows a sketch graph of the results.

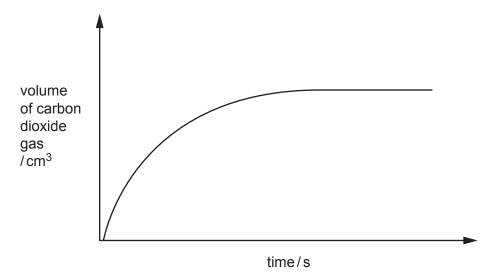


Fig. 7.2

(a)	(i)	Explain why the curve of the graph flattens and becomes horizontal.	
		1	1

	(ii)	The student repeats the experiment with hydrochloric acid of a higher concentration.
		All other conditions are kept the same.
		State what happens to the rate of reaction when the concentration of hydrochloric acid is increased.
	(iii)	State one <b>other</b> method to measure the rate of this reaction.
		[1]
(b)		cribe a test to confirm the gas produced is carbon dioxide. State the observation for a tive result.
	test	
	obs	ervation[2]
(c)		e how the student determines that the reaction between calcium carbonate and rochloric acid is exothermic.
(d)		lain why fine powders in flour mills can cause explosions.
		[1]
(e)		cium carbonate, CaCO <sub>3</sub> , is heated to produce calcium oxide, CaO, and carbon dioxide, as the only products.
	(i)	State the name of this type of reaction.
		[1]
	(ii)	Write the symbol equation for this reaction.
		[1]
(f)		e why an increase in the concentration of carbon dioxide gas in the atmosphere is a sal concern.
		[1]
		[Total: 10]

8 <sup>228</sup>Th and <sup>230</sup>Th are isotopes of thorium.

(a)	State <b>one</b> similarity and <b>one</b> difference in the nuclei of these two isotopes of thorium.
	similarity
	difference

**(b)** Fig. 8.1 shows a decay curve for a sample of <sup>228</sup>Th.

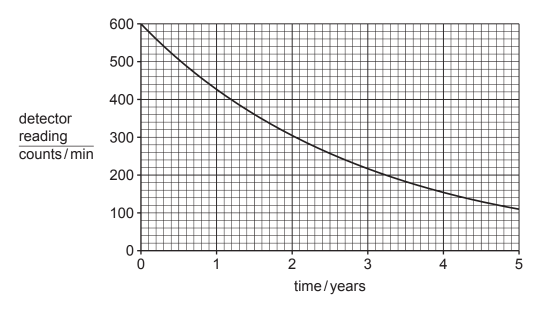


Fig. 8.1

Use Fig. 8.1 to estimate the half-life of  $^{\rm 228}{\rm Th}.$ 

half-life = ...... years [1]

[2]

(c) Fig. 8.2 shows a simple design for a smoke alarm placed on a ceiling.

It contains a sample of <sup>228</sup>Th and a radiation detector.

Initially, the count rate on the detector is 600 counts/min.

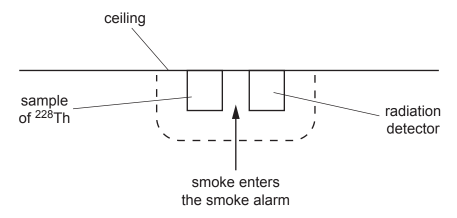


Fig. 8.2

When a small amount of smoke enters the smoke alarm, the radiation is absorbed by the smoke and the count rate on the detector decreases.

The alarm sounds when the count rate decreases to 400 counts/min.

(i)	State the type of radiation that is absorbed by the smoke.	
		[1]

(ii) The sample of <sup>228</sup>Th decays with time as shown in Fig. 8.1.

The count rate on the detector eventually reaches 400 counts/min due to the source decaying. When this happens, the alarm sounds without any smoke.

Use the graph in Fig. 8.1 to determine how long it takes for the alarm to begin to sound when there is no smoke.

time =	 years	[1]
	[Total	: 5]

**9** (a) Fig. 9.1 shows two organic molecules, methane and ethene.

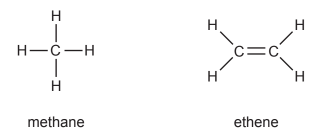


Fig. 9.1

(i)	State why both the molecules in Fig. 9.1 are described as hydrocarbons.	
(ii)	State the products of complete combustion of these hydrocarbons.	
	and	[2]
(iii)	Methane is the main constituent of natural gas. Natural gas is a fossil fuel.	
	Name one <b>other</b> fossil fuel.	
		[1]
(iv)	Explain why ethene is described as unsaturated.	
		[1]
(v)	Describe the observation when aqueous bromine is added to:	
	methane	
	• ethene.	
		[2]

(b) Ethene reacts with steam to produce ethanol.

(i)	Complete the symbol equation for this reaction.	
	$C_2H_4$ + $\rightarrow C_2H_5OH$	[1]
(ii)	Name one <b>other</b> type of reaction that produces ethanol.	
	[	[1]
(iii)	Ethanol is used in the drinks industry.	
	State one <b>other</b> use for ethanol.	
	[	[1]
	[Total: 1	1]

**10** (a) Fig. 10.1 shows a graph of a wave on a rope at a point in time.

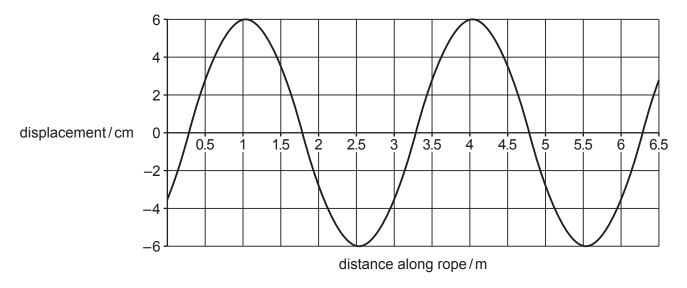


Fig. 10.1

(i) Use the information in Fig. 10.1 to determine the wavelength and amplitude of the wave.

frequency = ...... Hz [1]

(ii) Determine the frequency of the wave if one vibration of the wave takes 0.2 s.

	,	-
ate what the wave transfers.		
6		

......[1]

(b) Fig. 10.2 shows the wavefronts on a wave travelling from deep water to shallow water.

The wave changes direction as it enters the shallow water.

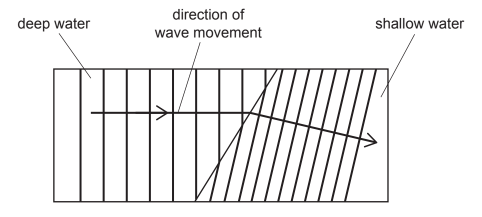


Fig. 10.2

	(1)	State the name given to the change of direction of a wave shown in Fig. 10.2.	
			[1]
	(ii)	State what causes the wave to change direction when it enters shallow water.	
			[1]
(c)	Fig.	10.3 shows a candle standing on a table in front of a plane mirror.	

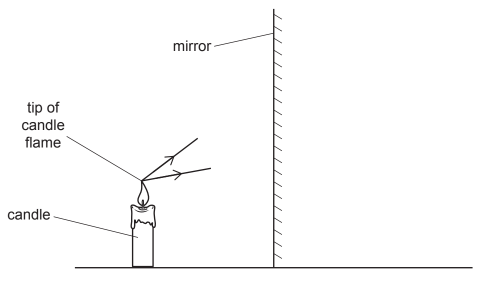


Fig. 10.3

(i) Complete the **two** rays to show them reflecting from the mirror.

Label the normal and the angles of incidence and reflection for **one** ray. [3]

(ii) Use the reflected rays you have drawn in (c)(i) to find the position of the image of the tip of the candle flame.

Mark this position with an **F**. [1]

[Total: 10]

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The Periodic Table of Elements

																							_
		<b>=</b>	<sup>2</sup>	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	Xe	xenon 131	98	R	radon				
		₹			6	ட	fluorine 19	17	Cl	chlorine 35.5	35	Ŗ	bromine 80	53	Н	iodine 127	82	Αt	astatine -				
		5			80	0	oxygen 16	16	ഗ	sulfur 32	34	Se	selenium 79	52	<u>e</u>	tellurium 128	84	Ро	molouium -	116		livermorium	1
		>			7	Z	nitrogen 14	15	۵	phosphorus 31	33	As	arsenic 75	51	Sb	antimony 122	83	Ξ	bismuth 209				
		≥			9	ပ	carbon 12	14	S	silicon 28	32	Ge	germanium 73	20	Sn	tin 119	82	Pb	lead 207	114	Εl	flerovium	ı
		=			2	В	boron 11	13	Ρl	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	11	thallium 204				
											30	Zu	zinc 65	48	S	cadmium 112	80	Нg	mercury 201	112	C	copernicium	ı
											29	Cn	copper 64	47	Ag	silver 108	62	Au	gold 197	111	Rg	roentgenium	1
	Group										28	Z	nickel 59	46	Pd	palladium 106	78	귙	platinum 195	110	Ds	darmstadtium	ı
	Gre										27	ဝိ	cobalt 59	45	牊	rhodium 103	77	Ι	iridium 192	109	Ĭ	meitnerium	1
			- エ	hydrogen 1							26	Ьe	iron 56	44	Ru	ruthenium 101	9/	Os	osmium 190	108	ΗS	hassium	1
											25	Mn	manganese 55	43	ပ	technetium -	75	Re	rhenium 186	107	Bh	bohrium	ı
						pol	ass				24	ပ်	chromium 52	42	Mo	molybdenum 96	74	>	tungsten 184	106	Sg	seaborgium	ı
				Key	atomic number	atomic symbo	name relative atomic mass				23	>	vanadium 51	41	QN	niobium 93	73	<u>ra</u>	tantalum 181	105	Op	dubnium	ı
						ato	rela				22	ı=	titanium 48	40	Zr	zirconium 91	72	≒	hafnium 178	104	잪	rutherfordium	ı
											21	Sc	scandium 45	39	>	yttrium 89	57-71	lanthanoids		89–103	actinoids		
		=			4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	ഗ്	strontium 88	56	Ba	barium 137	88	Ra	radium	1
					3	:=	lithium 7	7	Na	sodium 23	19	¥	potassium 39	37	Rb	rubidium 85	55	Cs	caesium 133	87	Ŧ	francium	1
L											_			_						_			_

7.1	Γ	lutetium	175	103	۲	lawrencium	I
70	Хp	ytterbium	173	102	Š	nobelium	ı
69	T	thulium	169	101	Md	mendelevium	-
89	ш	erbium	167	100	Fm	ferminm	1
29	웃	holmium	165	66	Es	einsteinium	_
99	ò	dysprosium	163	86	Ç	californium	-
65	Q L	terbium	159	97	益	berkelium	-
64	9 Gq	gadolinium	157	96	Cm	curium	-
63	Ш	europium	152	92	Am	americium	_
62	Sm	samarium	150	94	Pu	plutonium	-
61	Pm	promethium	ı	93	ď	neptunium	_
09	P	neodymium	144	92	$\supset$	uranium	238
69	ሷ	praseodymium	141	91	Ра	protactinium	231
58	Ce	cerium	140	06	┖	thorium	232
22	Га	lanthanum	139	89	Ac	actinium	ı

lanthanoids

actinoids

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.).