

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

3 7 0 3 4 7 9 2 3

CO-ORDINATED SCIENCES

0654/31

Paper 3 Theory (Core)

October/November 2020

2 hours

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 120.
- 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) Fig. 1.1 is a diagram of the alimentary canal and associated organs.

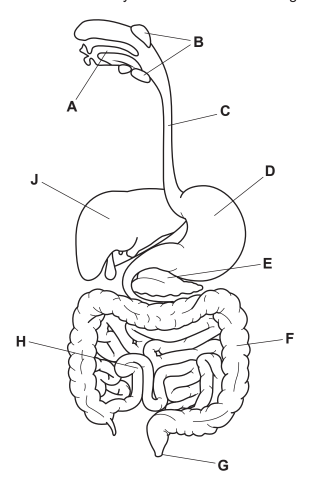


Fig. 1.1

(i) State the letters in Fig. 1.1 that identify where:

egestion occurs

• ingestion occurs

• saliva is produced

water is absorbed.

[4]

(ii) Name the organ labelled **J** in Fig. 1.1.

.....[1]

(iii) Name the organ labelled **E** in Fig. 1.1.

______[1

(b)	A student has	written an	incorrect	definition	for	diaestion	in a	human.
-----	---------------	------------	-----------	------------	-----	-----------	------	--------

The definition the student has written is shown in Fig. 1.2.

Digestion is the breakdown of large, insoluble food molecules into small, oil-soluble molecules using mechanical and industrial processes.

Fig. 1.2

Circle the **two** incorrect terms in the definition shown in Fig. 1.2.

[2]

(c) Table 1.1 shows some food molecules and the smaller molecules they are made from.

Complete Table 1.1.

Table 1.1

food molecules	smaller molecules
	fatty acids and glycerol
	amino acids
starch	

[3]

[Total: 11]

2 Metal oxides are formed when metals and oxygen react.

Fig. 2.1 shows how magnesium oxide is formed.

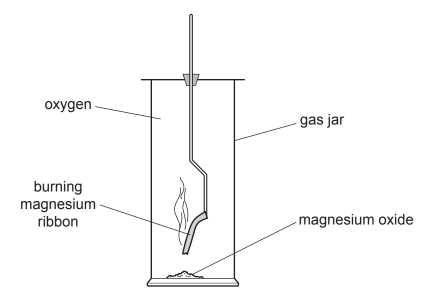


Fig. 2.1

(a)	(i)	The reaction releases thermal (heat) energy
-----	-----	---

State the term used to describe a chemical reaction that releases thermal energy.

[1]

(ii) Balance the symbol equation for the formation of magnesium oxide.

.....Mg +
$$O_2 \rightarrow$$
MgO [1]

[2]

(b) Describe two physical properties of magnesium.

1	
•	

(c) Excess aqueous hydrochloric acid is added to magnesium and to magnesium oxide as shown in Fig. 2.2.

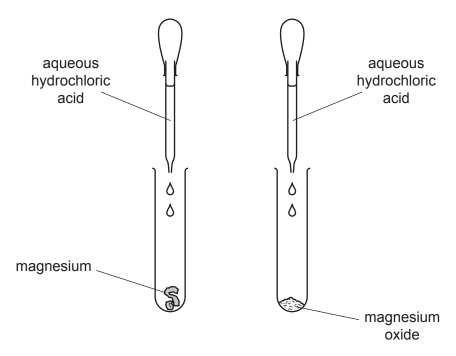


Fig. 2.2

(i)	Magnesium and magnesium oxide both react with aqueous hydrochloric acid.	
	Describe one difference and one similarity in the observations made.	
	difference	
	similarity	
		[2]
(ii)	One of the products made in both reactions in (c)(i) is the same.	
	State the name of this product.	
		[1]

(d)	Aqu	eous hydrochloric acid is added to copper and to copper(II) oxide.
	The	re is no reaction between the hydrochloric acid and copper.
	Сор	per(II) oxide reacts and dissolves in the acid.
	(i)	Explain why there is no reaction between copper and dilute acid.
		Use ideas about the relative positions of elements in the reactivity series.
		[1]
	(ii)	Predict whether the solution formed when $copper(II)$ oxide reacts with the acid is coloured or is colourless.
		Explain your answer.
		[1]
(e)	Rus	t is formed when iron reacts with oxygen and another substance.
	(i)	State the name of the other substance that must be present for iron to rust.
		[1]
	(ii)	Barrier methods are used to prevent rusting.
		Name one substance used in the barrier method of rust prevention.
		[1]
	(iii)	State one way, other than forming a barrier, that prevents iron from rusting.
		[1]
		[Total: 12]

3 (a) Fig. 3.1 shows a speed—time graph for a bus journey.

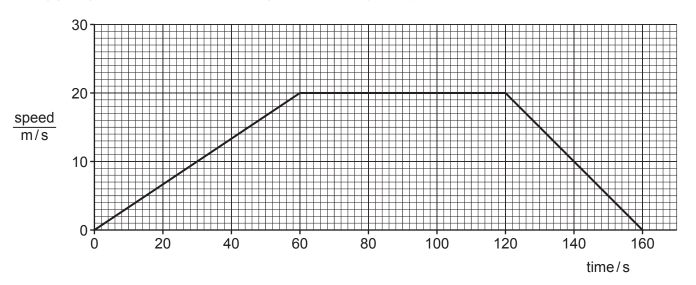


Fig. 3.1

- (i) Draw an **X** on the graph where the bus is **not** moving. [1]
- (ii) Calculate the distance travelled by the bus in the first 60s of the journey.

m [2

- **(b)** The bus has a mass of 5000 kg.
 - (i) Calculate the weight of the bus.

The gravitational field strength g is 10 N/kg.

	weight =	. N	[1]
(ii)	State the source of the gravitational field acting on the bus.		

(c) Fig. 3.2 shows the forces $\bf A$, $\bf B$, $\bf C$ and $\bf D$ as the bus moves forward at constant speed.

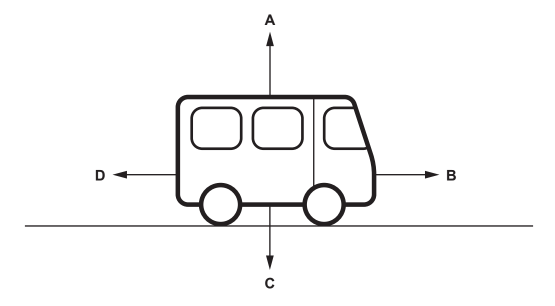


	Fig. 3.2	
(i)	Force B is increased.	
	Describe how this affects the motion of the bus.	
		[1
(ii)	Force B is 500 000 N. Force D is 100 000 N.	
	Calculate the resultant force of these two forces.	

resultant force = N [1]

(d) The driver changes a wheel.

Fig. 3.3 shows a wrench being used to loosen a wheel nut.

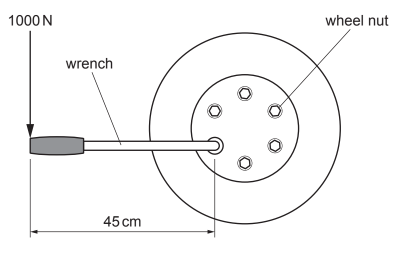


Fig. 3.3

The driver applies a force of 1000 N on the wrench.

Calculate the moment of this force on the wheel nut.

moment =Nm [3]

[Total: 10]

4 (a) A scientist investigates the recovery time of an athlete and a non-athlete after exercise.

Recovery time is the time taken for the pulse rate to return to normal after exercise.

The results are shown in Fig. 4.1.

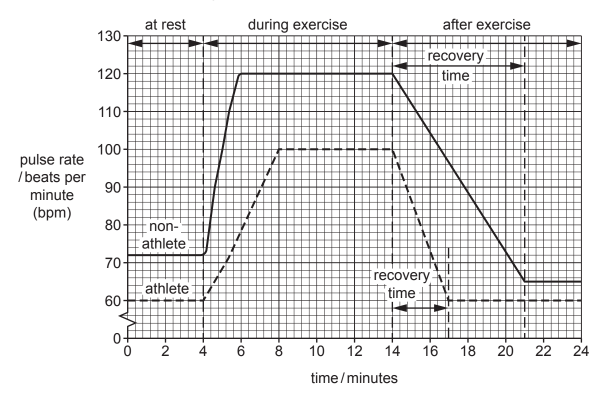
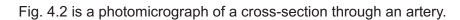


Fig. 4.1

State the pulse rate of the non-athlete at rest.
bpm [1]
State the length of recovery time for the athlete and the non-athlete.
athlete minutes
non-athlete minutes
Calculate the difference in recovery times between the athlete and the non-athlete using your answers to (a)(ii).
minutes [1]
Describe the changes to the pattern of breathing of the non-athlete between 4 and 8 minutes.

(b) During exercise there is increased blood flow through the blood vessels.



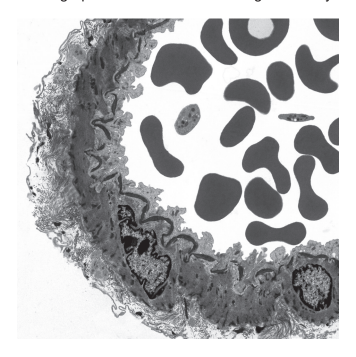


Fig. 4.2

	(i)	State one piece of evidence from Fig. 4.2 that shows this blood vessel is an artery.	
	(ii)	Name one component of blood visible in Fig. 4.2.	. [1]
			. [1]
(c)	The	heart is responsible for pumping blood around the body.	
	(i)	Name the structure that separates the right and the left sides of the heart.	
			. [1]
	(ii)	Name the type of tissue the walls of the heart are made from.	
			. [1]
		[Tota	al: 9]

- 5 Thermal decomposition happens when compounds are heated and break down into simpler substances.
 - (a) Limestone thermally decomposes to produce lime in a lime kiln.

Fig. 5.1 shows a lime kiln.

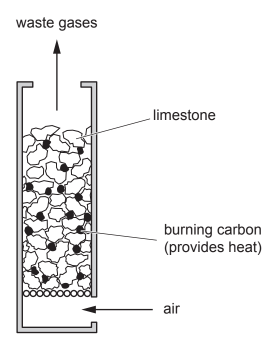


Fig. 5.1

(i)	State the chemical names of limestone and lime.	
	limestone	
	lime	
		[2]
(ii)	Suggest why the limestone and carbon inside the lime kiln are in small pieces.	
		. [1]
(iii)	Explain why farmers often treat soil with limestone.	
		. [1]

(b) Fig. 5.2 shows apparatus used for the thermal decomposition of sodium hydrogencarbonate.

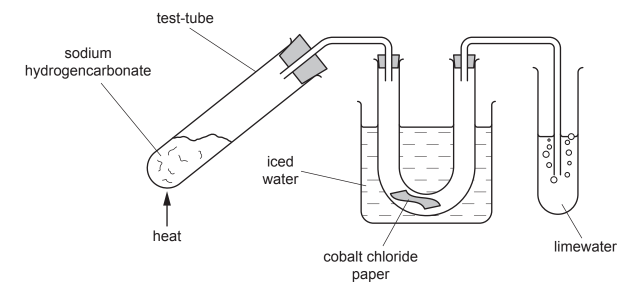
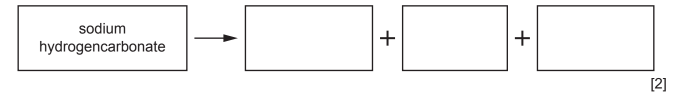


Fig. 5.2

When the sodium hydrogencarbonate in the test-tube is heated for several minutes, the following observations are made.

- A gas is released that turns limewater milky.
- The cobalt chloride paper changes colour from blue to pink.
- A different compound, sodium carbonate, remains in the test-tube.
- (i) Use this information to complete the **word** equation for the thermal decomposition of sodium hydrogencarbonate.



(ii) The mass of sodium carbonate that remains after the reaction is smaller than the original mass of sodium hydrogencarbonate.

Explain why.		
	 	[1]

(c) Cracking of hydrocarbons is another example of thermal decomposition.

Fig. 5.3 shows the cracking of hydrocarbons.

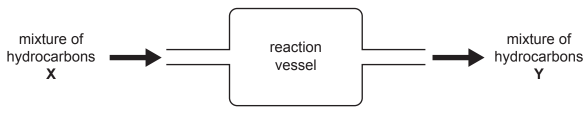


Fig. 5.3

(i) Both **X** and **Y** in Fig. 5.3 are mixtures of hydrocarbons.

Describe two ways in which molecules in mixture X are different from molecules in mixture Y.

	1	
	2	
		 [2
(ii)	Predict the change in colour, if any, when mixture Y is shaken with aqueous bromine	
		[1

[Total: 10]

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6	(a)	A ca	ar is driven along a road.	
		(i)	State the type of energy the car has due to its motion.	
				[1]
		(ii)	During the journey, the car becomes electrostatically charged.	
			State what has been added to or removed from the car for it to become charged.	
				[1]
		(iii)	After the journey, the car needs to be refuelled at a gasoline (petrol) station.	
			State the type of energy stored in the fuel.	
				[1]
		(iv)	Not all of the energy stored in the fuel is transferred to the forward motion of the car.	
			Explain why this is.	
				[1]
	(b)	An	electric car may be recharged by solar cells.	
		Cor	mplete the sentences to describe how a solar cell can provide energy.	
		Ligh	nt energy from the is absorbed by the solar cell.	
		The	solar cell changes the light energy to energy.	[2]
	(c)	The	e electric car has a powerful d.c. motor.	[2]
	(0)		·	ooil
			e turning effect of the motor can be increased by increasing the number of turns on the neemotor.	JUII
		Sta	te one other way to increase the turning effect of the d.c. motor.	
				[1]

(d) (i) The two headlamps of the car are powered by the car battery.

The lamps are connected in parallel.

Complete the circuit diagram in Fig. 6.1 to show the two lamps connected in parallel, both controlled by one switch.

The battery has been drawn for you.

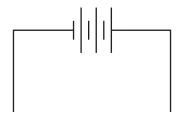


Fig. 6.1

[3]

(ii) State one advantage of connecting the lamps in parallel.

......[1]

[Total: 11]

- **7 (a)** A student investigates the changes to plant cells when they are immersed in different concentrations of sugar solutions.
 - Fig. 7.1 shows a plant cell before immersion in a sugar solution.

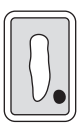
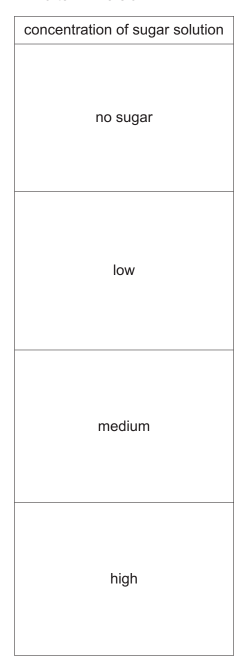


Fig. 7.1

Fig. 7.2 shows the concentrations of the sugar solutions used and the appearance of the cells after immersion.



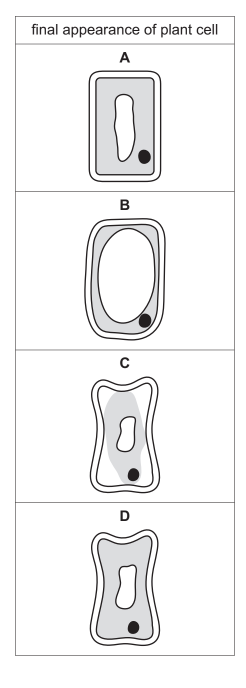


Fig. 7.2

	(i)	On Fig. 7.2, draw lines to link each concentration of sugar solution to the final appearance of the plant cell.	nce [3]
	(ii)	Suggest which plant cell, A , B , C or D , was placed in a solution of the same concentrate as the plant cell.	tion
			[1]
(b)	The	change in appearance of the plant cells is caused by osmosis.	
	Des	scribe the process of osmosis.	
			[2]
(c)	Wat	ter and carbon dioxide are the raw materials needed for photosynthesis.	
	(i)	State two other requirements needed for photosynthesis.	
		1	
		2	 [2]
	(ii)	Complete the flowchart to show the pathway of water through a plant.	
	•••••	→ root cortex cells → → mesophyll ce	ells [2]
(d)	Plai	nts use photosynthesis to make their own nutrients.	
		te the term used to describe organisms that use photosynthesis to make their crients.	own
			[1]
		[Total:	11]

- **8** Electrolysis is used to extract some elements from their ores.
 - (a) Aluminium is extracted using electrolysis.

State the name of the ore from which aluminium is extracted.

.....[1]

(b) Use words from the list to complete the sentences about electrolysis.

Each word may be used once, more than once or not at all.

boiling chemical current electron evaporation
melting physical reacting resistance voltage

In electrolysis, an electric passes through an electrolyte.

The electrolyte is made either by dissolving a compound in water or by

.....it.

Electrolysis is an example of a change.

[3]

(c) Fig. 8.1 shows three sets of apparatus, Q, R and S, that a student uses to investigate electrolysis.

Each beaker contains aqueous solutions of different compounds. All of the electrodes are inert.

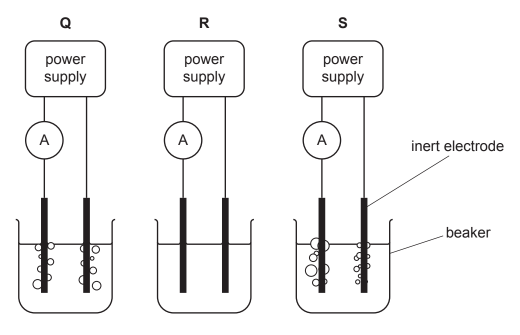


Fig. 8.1

Table 8.1 shows the observations the student makes.

Table 8.1

apparatus	cathode product	anode product	ammeter reading/A
Q	hydrogen gas	chlorine gas	0.2
R	no product	no product	0.0
S	hydrogen gas	oxygen gas	0.2

	(i)	Suggest the compound that is dissolved to form the electrolyte in apparatus Q .	
			[1]
	(ii)	Suggest a reason why the solution in apparatus R does not conduct.	
			[1]
	(iii)	The electrolyte in apparatus S is an aqueous acid.	
		Suggest the name of this acid.	
			[1]
(d)	Ator	ms and ions contain protons and electrons.	
	Prot	ons and electrons are electrically charged particles.	
	(i)	Explain why a potassium atom is electrically neutral.	
		Use ideas about the charges on the particles in your answer.	
			[2]
	(ii)	Explain why a potassium ion has an electrical charge of +1.	
		Your answer should include:	
		 how a potassium ion is formed why it has a charge of +1. 	
			[2]

[Total: 11]

9	Ber	eath	the surface of the Earth, solid re	ocks are heated and form liquid rock (magma) and gases.
	(a)	(i)	On Fig. 9.1, draw lines to lin particles.	k each state of matter with the correct arrangement of
			state of matter	arrangement of particles
			gas	
			liquid	
			solid	0 0
				Fig. 9.1 [1]
		(ii)	In some places, the hot magma	a comes to the surface as lava.
			Some hot lava flows into water	in a lake.
			A liquid-in-glass thermometer lake.	is used to measure the temperature of the water in the
			The liquid in the thermometer r	ises as the water in the lake is heated.
			Explain why the liquid in the the	ermometer is able to show the increase in temperature.
				[1]
		(iii)	A different thermometer has no	
			Describe how melting ice and thermometer.	boiling water can be used to identify fixed points on this

(b)	Peop	le standing ne	ar the hot lava	feel the therma	al energy being	emitted by infr	ared radiation.
	On F spect	0 / 1	infrared radiation	on in the corre	ct place on the	e incomplete e	lectromagnetic
ramı	ma						

gamr ray						microwaves		
				Fig. 9.2			[1]
(c)	A coc	led sample of	lava is tested f	or radioactivity.				
	Desc	ribe how a radi	iation detector	is used to dete	rmine if $lpha$ -parti	icles are being	emitted.	
							[2	2]
(d)			ne isotope pota	ssium-40.				
	The r	nuclide notation	n is $^{40}_{19}$ K.					
	State	the number of	protons and n	eutrons in the	nucleus of pota	assium-40.		
	numb	er of protons .						
	numb	er of neutrons					[2	2]

[Total: 9]

brain

chemical

10 (a) Complete the sentences about the nervous system using words from the list.
Each word may be used once, more than once or not at all.

backbone

		elec	trical	nerve	peripheral		
	The	re are two parts	s to the human n	ervous system	. The central nervo	us system and the	
			nervo	ous system.			
	The	central nervous	s system consist	ts of the		and the spinal	
	cord	d.					
	Res	ponses are coc	ordinated by imp	ulses, which are	e	signals	3
	pas	sed along		cells o	called neurones.		[4]
(b)	Fig.	10.1 shows a t	type of neurone.				
		receptor	direc	ction of impulse	—— > spina	cord	
				0			
				Fig. 10.1			
	Ider	ntify the type of	neurone shown	in Fig. 10.1.			
							[1]
(c)			ate and regulate	·			
	A h	ormone controls	s the response in	n shoots and ro	ots in plants.		
	(i)	Describe the re	esponse of the s	shoots and root	s to gravity.		
		Include the na	me of the respor	nse in your ans	wer.		
							[3]

(ii)	Name one other stimulus that shoots and roots respond to.
	[Total: 9

11 Carbon occurs as a free element in the Earth's crust.

(i)

(ii)

Carbon also occurs in millions of different compounds.

(a) Fig. 11.1 shows the structures of two forms of carbon, ${\bf A}$ and ${\bf B}$.

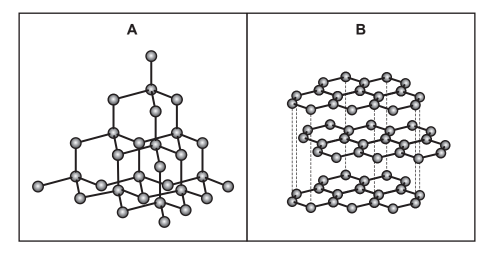


Fig. 11.1

State the names of these forms of carbon.	
A	
В	
	[2]
State the type of chemical bonding and structure present in both A and B .	
type of bonding	
type of structure	
	[2]

(b) The pie charts in Fig. 11.2 show the compositions of two gas mixtures, **L** and **M**.

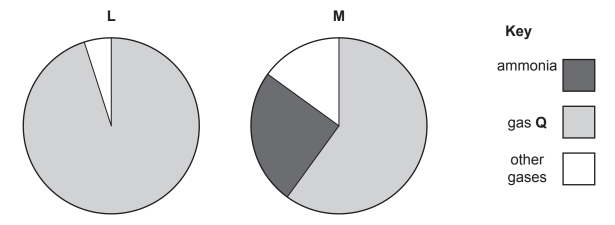


Fig. 11.2

(i) Gas mixture L is the fossil fuel, natural gas.

Identify gas Q .			

(ii) A student wants to distinguish between mixture L and mixture M.

Describe a test he can do. Include the results in each case.

test

result with L

result with M

[Total: 7]

[2]

12 (a) Fig. 12.1 shows a boy looking into a plane mirror.

He can see the reflection of an apple.

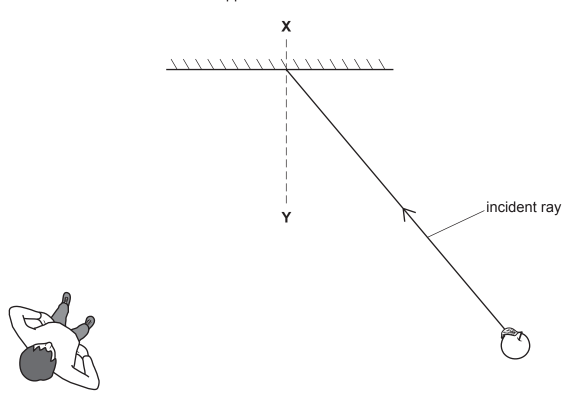


Fig. 12.1

(i) Name the line XY shown on Fig. 12.1.

(ii) On Fig. 12.1, draw the reflected ray to the boy and label with the words reflected ray.

[1]

(iii) On Fig. 12.1, mark the angle of incidence and label with the letter i.

[1]

(iv) Circle the two correct words or phrases that describe the image of the apple in the mirror.

diminished enlarged laterally inverted same size upside down

[2]

(b) The boy takes a photograph of the apple using a digital camera with a thin converging lens as shown in Fig. 12.2.

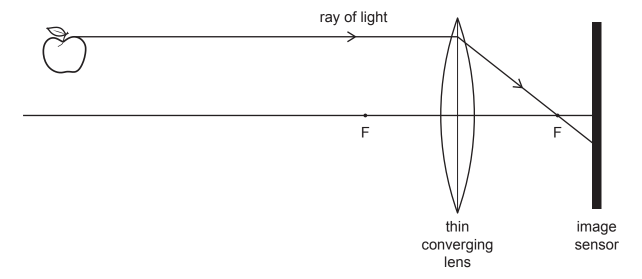


Fig. 12.2

- (i) On Fig. 12.2, draw a ray of light from the bottom of the apple to show where it will be detected on the image sensor of the camera. [2]
- (ii) On Fig. 12.2, draw a double-headed arrow (←→) to show the focal length of the lens.
- (c) To improve the photograph, the boy uses the camera flash. The flash is a lamp operated by a cell and a switch.

The current in the lamp is 0.5A.

The voltage across the lamp is 6 V.

Calculate the resistance of the lamp.

resistance = Ω [2]

[Total: 10]

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The Periodic Table of Elements

		2	He	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	×e	xenon 131	98	R	radon			
	=				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	ä	bromine 80	53	н	iodine 127	85	¥	astatine -			
	5				8	0	oxygen 16	16	S	sulfur 32	34	Se	selenium 79	52	<u>е</u>	tellurium 128	84	Po	polonium -	116		vermorium -
	>	-								hosphorus 31												=
	2									silicon pt										114	Εl	erovium -
	 =									aluminium 27												<u></u>
										alr			zinc g							112	5	opernicium -
													copper 64									
																_						
Group													nickel 59									n darmstadtium -
					1						27	ပိ	cobalt 59	45	格	rhodium 103	77	ı	iridium 192	109	Ĭ	meitneriur -
		-	I	hydrogen 1							26	Fe	iron 56	44	Ru	ruthenium 101	92	Os	osmium 190	108	Ϋ́	hassium
					•						25	Mn	manganese 55	43	ပ	technetium -	75	Re	rhenium 186	107	Bh	bohrium –
						loc	SS				24	ဝ်	chromium 52	42	Mo	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium -
				Key	atomic number	atomic symbo	name relative atomic mass				23	>	vanadium 51	41	q	niobium 93	73	д	tantalum 181	105	Вb	dubnium -
					at	ator	relatı				22	j	titanium 48	40	Zr	zirconium 91	72	士	hafnium 178	104	峜	rutherfordium —
								J			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	Š	strontium 88	26	Ва	barium 137	88	Ra	radium -
	_				3	<u> </u>	lithium 7	7	Na	sodium 23	19	×	potassium 39	37	S S	rubidium 85	55	Cs	caesium 133	87	ъ	francium —

71 Lu	lutetium 175	103	۲	lawrencium -
	ytterbium 173			
e9 Tm	thulium 169	101	Md	mendelevium -
68 Er	erbium 167	100	Fm	fermium -
67 Ho	holmium 165	66	Es	einsteinium -
® ∆	dysprosium 163	86	ర	californium -
65 Tb	terbium 159	97	Ř	berkelium
Gd Gd	gadolinium 157	96	Cm	curium
e3 En	europium 152	92	Am	americium
Sm Sm	samarium 150	94	Pu	plutonium
Pm Pm	promethium -	93	dN	neptunium -
9 P	neodymium 144	92	\supset	uranium 238
₅₉	praseodymium 141	91	Ра	protactinium 231
Ce SB	cerium 140	06	Ч	thorium 232
57 La	lanthanum 139	88	Ac	actinium

lanthanoids

actinoids

The volume of one mole of any gas is $24\,\mathrm{dm}^3$ at room temperature and pressure (r.t.p.).

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