

Cambridge Lower Secondary Checkpoint

Solved by KhanhEdu.com

CENTRE NUMBER

CANDIDATE NUMBER

CANDIDATE NUMBER



SCIENCE 1113/01

Paper 1 April 2022

45 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 should show all your working in the booklet.
- You may use a calculator.

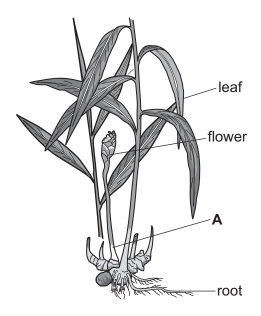
INFORMATION

- The total mark for this paper is 50.
- The number of marks for each question or part question is shown in brackets [].

This document has 16 pages.

1 The diagram shows a ginger plant.





 2 Look at the diagram.



It shows part of the Periodic Table.

1 H							2 He
3	4	5	6	7	8	9	10
Li	Be	B	C	N	O	F	Ne
11	12	13	14	15	16	17	18
Na	Mg	A <i>l</i>	Si	P	S	C <i>l</i>	Ar
19 K	20 Ca						

	Dalton Darwin Galileo Rutherford
	Circle the correct answer.
(d)	Which scientist suggested the idea that atoms have a nucleus?
(c)	Write down the chemical symbol for the element which is in Group 2 and Period 3 .
(b)	Write down the chemical symbol for the most reactive Group 7 (or 17) element shown in the Periodic Table.
	He [1]
(a)	Write down the chemical symbol for an element that has an electronic structure with a full outer orbit.

[1]

3 During the day a desert is hot and dry.



At night the desert becomes very cold.

The diagram shows two organisms that live in the desert.



cactus

fennec fox

(a) Fennec foxes live in burrows during the day and hunt at night.

Write down three ways the fennec fox is adapted to hunt at night.

Use the diagram to help you.

1	It has large ears which help it hear better
2	It has thick fur to keep warmth
3	It has sensitive eyes to see in the dark
	[3]

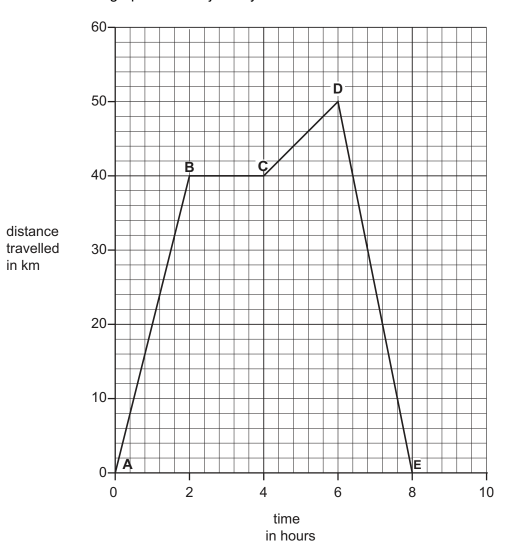
(b) Write down two ways the cactus plant is adapted to survive in dry conditions.

Use the diagram to help you.

- 1 It does not have leaves. This prevents it from losing water
- 2 It has big stem which stores water

4 Look at the distance/time graph for a car journey.

U



(a) Write down between which points on the graph the car is **not** moving.

R	and	C	[1]
			r

(b) Calculate the average speed of the car during the first 2 hours.

Include the units in your answer.

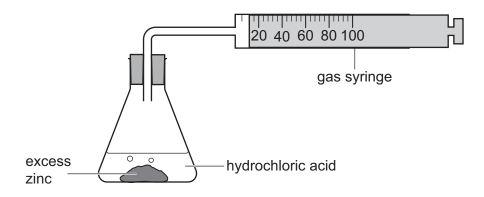
40 / 2=20

average speed = 20 units km/h [3]

5 Priya investigates the reaction between zinc and hydrochloric acid.



The diagram shows the equipment she uses.



Priya:

- puts 1 g of powdered zinc into the flask
- adds 25 cm³ of hydrochloric acid
- collects the gas made in **two** minutes
- repeats the experiment two more times using pieces of zinc of different sizes.

Priya writes down her results.

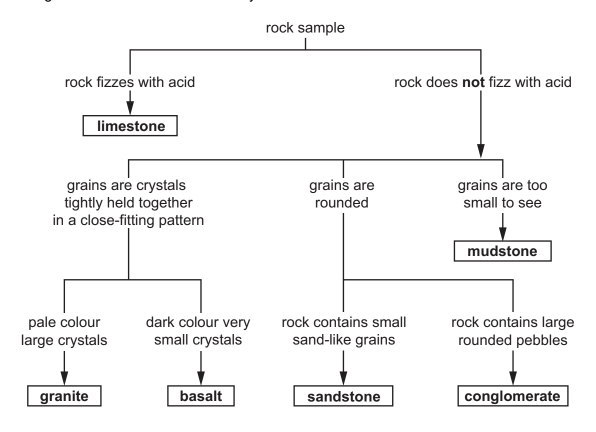
(a) Complete this table to present her results.

Size of zinc	volume of gas (cm3)
Powdered zinc	80
Small pieces of zinc	36
Large pieces of zinc	6

(b)	Write down the variable Priya changes in her investigation.	
	The size of zinc	[1]
(c)	Write a conclusion for her investigation.	
	Explain your answer.	
	The larger the pieces of zinc are, the less gas produced	
		[2]
.		
i TI	he picture shows a racehorse with her foal.	
(a	a) The foal is bred to be a fast runner.	
	The horse breeder chooses the foal's parents because they are both fast runners.	
	What word describes this type of breeding?	
	Circle the correct answer.	
	natural random	
	relative	
	selective	[1]
(b	The foal inherits characteristics from his parents.	
	Complete these sentences.	
	The foal inherits characteristics from his parents through genetic mate	rial.
	This material is found in the <u>nucleus</u> of the cell.	

The diagram shows an identification key for different rocks.





1	a)	Which	two	rocks	in	the	kev	are	igneous	rocks?)
۱	u,	VVIIICII	LVV	TOURS	111	uic	INC y	aic	ignicous	TOURS:	

granite	and	basalt	[1]

(b) Write down one similarity and one difference between sandstone and conglomerate.

Use the identification key to help you.

similarity

grains are rounded Sandstone contains small sand-like grains difference **Conglomerate contains large rounded pebbles**

[2]

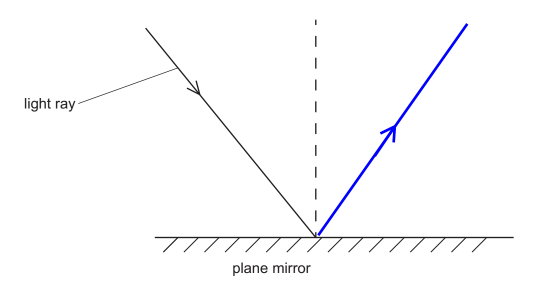
(c) Limestone can be changed into a metamorphic rock called marble.

Write down one condition that changes limestone into marble.

high temperature [1] 8 Oliver investigates light rays.

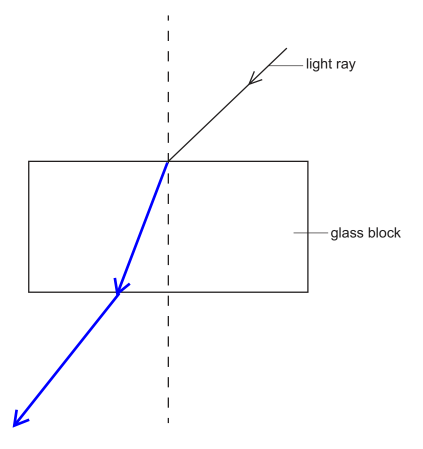


(a) (i) Complete the diagram to show what happens when a light ray hits a plane mirror.

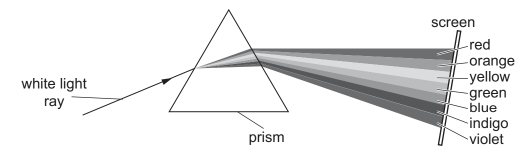


[1]

(ii) Complete the diagram to show what happens when a light ray passes through a glass block.



(b) When white light passes through a prism, it is split into the colours of the rainbow.



Write down the name of this process.

dispersion	[1	1

9 Ahmed has 20 pepper plants.



He uses a liquid fertiliser to increase his crop of peppers.

This fertiliser is sprayed on the leaves or watered on the roots.



Ahmed sprays the leaves of 10 pepper plants with the liquid fertiliser.

He waters the roots of the other 10 pepper plants with the liquid fertiliser.

(a)	Describe two	pieces of	evidence .	Ahmed	collects	to c	ompare	the	growth	of the	pepper	plants
-----	---------------------	-----------	------------	-------	----------	------	--------	-----	--------	--------	--------	--------

1	the height of plants

2	the number of leaves

(b) Ahmed uses 20 pepper plants for his investigation.

Explain why using 20 pepper plants is better than using only two pepper plants.

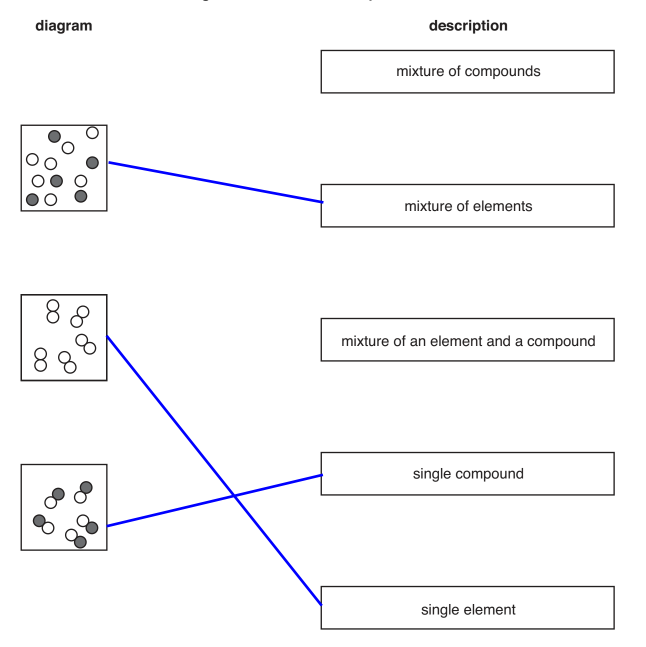
The results are more reliable	
	[1]

(c) Suggest two variables Ahmed controls in his investigation.

1	The amount of light
2	The temperature
	(2)

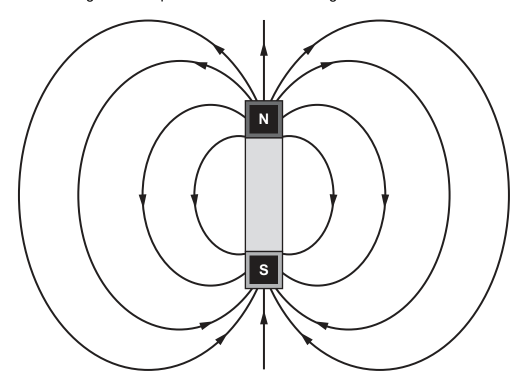
- **10** The diagrams show the particles in different substances.
- The different circles show different atoms.

Draw one line from each diagram to its correct description.



11 Rajiv draws the magnetic field pattern for a **weak** bar magnet.

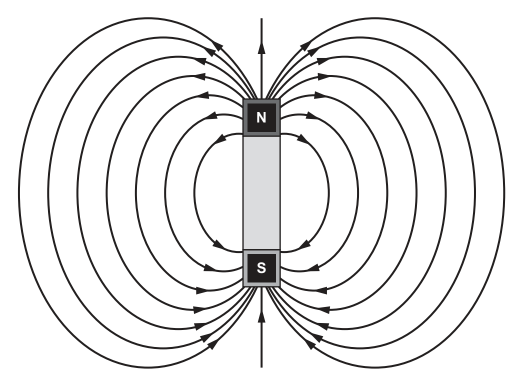




(a)					
	North	and	South	[1]	
(b)	Which sentences about the magnetic field pattern for a weak bar magnet are correct?				
	Tick (✓) the three correct sentence	S.			
	Each field line has at least	t one arrow.	\checkmark		
	Each field line is continuo	us.	\checkmark		
	The field lines are all the s	same length.			
	The field lines come out of	f N and go into S .	\checkmark		
	The field lines cross over o	each other.		103	
				[2]	

(c) Rajiv has a strong bar magnet.

Look at the magnetic field pattern for his strong bar magnet.

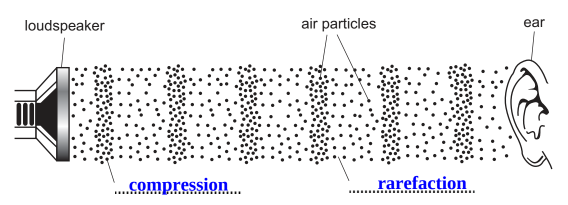


Describe **one** way the magnetic field pattern for the strong bar magnet is **different** from the pattern for the weak bar magnet.

The magnetic field lines are closer together	
	[1]

12 Mia hears the sound from a loudspeaker.



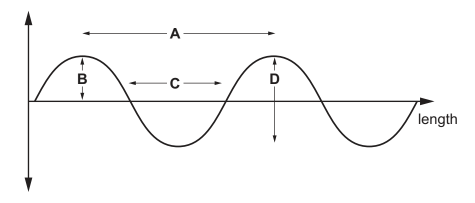


(a) Complete the two missing labels.

Choose words from the list.

compression dispersion rarefaction reflection refraction [2]

(b) Mia uses an oscilloscope to look at a sound wave.



Which letter shows one wavelength? A

Which letter shows the **amplitude** of the wave?