Cam	bridge Lo	ower Secondary Ch	eckpoint
CANDIDATE NAME			
SCIENCE			1113/02
Paper 2			October 2021
			45 minutes
Candidates answer o	n the Question Pa	per.	
Additional Materials:	Pen Pencil Ruler	Calculator	. •

1 This question is about cells, tissues and organs in plants and animals.

B

(a) Complete the table.

Tick  $(\checkmark)$  the box that describes each part.

part of plant	cell	tissue	organ
leaf			
palisade mesophyll			
root hair			

(b) Complete the table.

Tick ( $\checkmark$ ) the box that describes each part.

part of animal	cell	tissue	organ
sperm			
stomach			
heart			

[2]

beryllium			В	
boron				
horon			Be	
DOIOII				
			Br	
ook at the formula of this o	compound.			
		,		
	NaC t	,		
he compound contains two	elements.			
One element is chlorine.				
Vrite down the name of the	other element.			
ook at the formula of this c	ompound.			
	CaO			
What type of compound is 0	CaO?			
Circle the correct answer.				
carbonate	hydroxide	oxide	sulfate	
- - - -	he compound contains two one element is chlorine.  Irite down the name of the ook at the formula of this of	he compound contains two elements.  In element is chlorine.  Irite down the name of the other element.  CaO  I hat type of compound is CaO?	he compound contains two elements. In element is chlorine. If ite down the name of the other element.  CaO  That type of compound is CaO?	he compound contains two elements. In element is chlorine.  In the down the name of the other element.  In the compound contains two elements.  In the compound contains two elements.

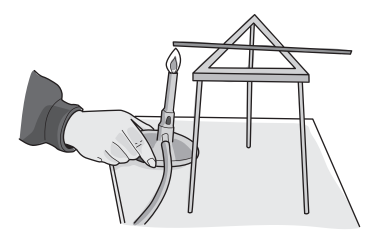
3 This question is about energy transfer processes.



(a) Draw a line from each method of energy transfer to its example.

method of	energy trans	fer	example
			The way the air above a heater becomes warm.
rae	diation		
			The way energy from the Sun reaches the Earth.
con	vection		
			The way the metal handle of a cooking pot gets hot.

(b) The diagram shows a copper rod being heated.



Explain how heat is transferred through the copper rod.

Use ideas about particles in your answer.	
	[3]

[1]

4 Weeds reduce the growth of crops.

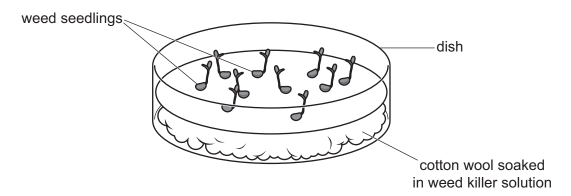


Rajiv is testing a new weed killer to reduce the number of weeds.

He wants to find the correct concentration of weed killer to kill weed seedlings.

He uses cotton wool soaked in weed killer solution.

The cotton wool is placed in a dish containing some weed seedlings.



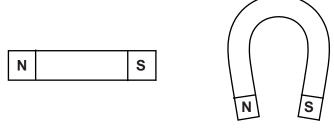
Rajiv does five different experiments.

In each experiment he uses a different concentration of weed killer solution.

		•	
(a)	(i)	State <b>one</b> variable he <b>changes</b> in each experiment.	
			[1]
	(ii)	State <b>two</b> variables he <b>controls</b> in each experiment.	
		1	
		2	
			[2]
	(iii)	State <b>two</b> variables he <b>measures</b> in each experiment.	
		1	
		2	
			[2]
(b)	Sug	ggest why Rajiv washes his hands after handling the cotton wool soaked in weed killer.	
			[1]

5	Priya	has	two	magnets
---	-------	-----	-----	---------





bar magnet

horseshoe magnet

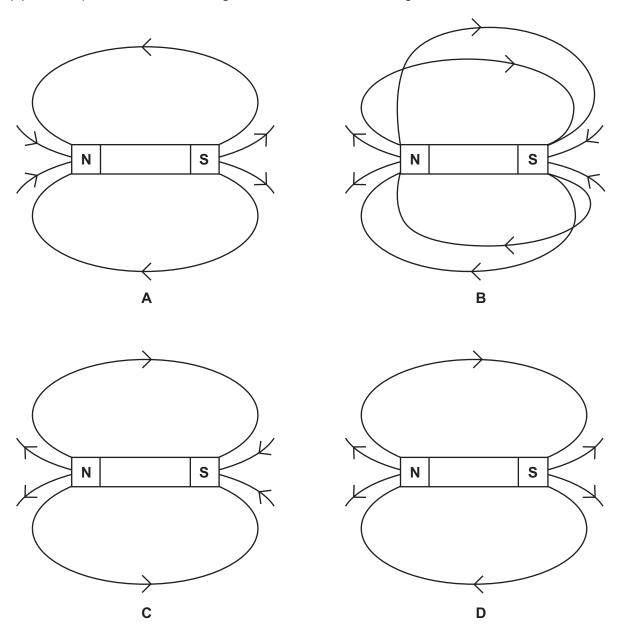
(a) Priya dips the bar magnet into iron filings. Where will most of the iron filings stick to the magnet? Explain your answer. [2]

**(b)** Look at the horseshoe magnet.

Put an **X** on the diagram to show where the **magnetic field** is **strongest**.

[1]

(c) Which pattern shows the magnetic field lines of a bar magnet?



Choose from **A**, **B**, **C** or **D**.

answer [1]

(a)				
(- /	Describe how Carlos mea	asures the pH of the liquids		
				[1]
(b)	Some of the liquids are d	angerous to use.		
	Write down <b>one</b> safety pr	recaution Carlos takes durir	g his investigation.	
	Explain why this safety p	recaution is needed.		
				[2]
Mil	ke owns a group of sheep	that he uses to produce wo	ool.	
Не	wants to increase the am	ount of wool his sheep prod	duce.	
Не	mates his female sheep	with a different variety of ma	ale sheep.	
(a)	What term describes this	s way of producing a new v	ariety of sheep?	
				[1]
(b)	The diagram shows Mike's fe	emale sheep and three different	varieties of male sheep.	
		female sheep		
	male A	male <b>B</b>	male C	
	Mik He He	(b) Some of the liquids are d Write down one safety pr Explain why this safety pr Mike owns a group of sheep He wants to increase the am He mates his female sheep w  (a) What term describes this  (b) The diagram shows Mike's fe	(b) Some of the liquids are dangerous to use.  Write down one safety precaution Carlos takes during Explain why this safety precaution is needed.  Mike owns a group of sheep that he uses to produce wood He wants to increase the amount of wool his sheep produce He mates his female sheep with a different variety of material was a group of the material was a group of sheep that he uses to produce wood He wants to increase the amount of wool his sheep produced in the material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep with a different variety of material was a group of sheep	Write down one safety precaution Carlos takes during his investigation.  Explain why this safety precaution is needed.  Mike owns a group of sheep that he uses to produce wool.  He wants to increase the amount of wool his sheep produce.  He mates his female sheep with a different variety of male sheep.  (a) What term describes this way of producing a new variety of sheep?  (b) The diagram shows Mike's female sheep and three different varieties of male sheep.

Carlos investigates the pH of some liquids.

Which one of the three varieties of male sheep should Mike mate with his female sheep to increase the amount of wool his sheep produce?

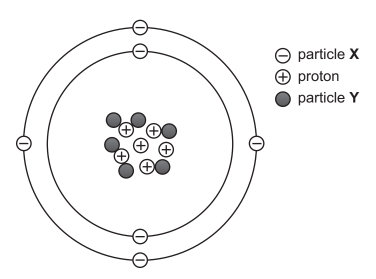
Give a reason	for '	your	answer.
---------------	-------	------	---------

variety	
reason	

[1]

**8** Look at the model of a carbon atom.





(a) Write down the name of:

particle <b>X</b>	
particle <b>Y</b>	

[2]

(b) Circle the name of the scientist who suggested a model for an atom.

Copernicus Galileo Newton Pasteur Rutherford [1]

(c) The diagram shows part of the Periodic Table.

1 H							2 He
	4	E	6	7	0	_	
3	4	5	6	/	8	9	10
Li	Ве	В	С	N	0	F	Ne
11	12	13	14	15	16	17	18
Na	Mg	Αl	Si	Р	S	Cl	Ar
19	20		-	-	-	-	
K	Ca						

(i) Complete the sentence.

Carbon is in Period of the Periodic Table.

[1]

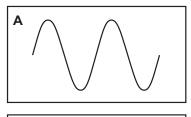
(ii) Circle the element which has similar chemical properties to carbon.

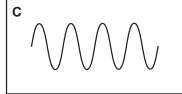
Ar A*l* B Li

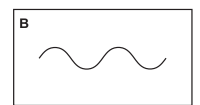
**Si** [1]

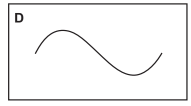
Look at the diagrams of some sound waves.











You can use each letter once, more than once, or not at all.

(a) Which wave has the highest frequency? [1]

(b) Which wave shows the quietest sound? [1]

(c) Which wave shows the lowest pitch? [1]

(d) Which two waves have the same amplitude ?..... and ...... [1]

10	During breathing, air passes into the alveoli (air sacs) of the lungs, and is then released back into
R	the atmosphere.

Look at the table.

It shows the composition of inhaled air (air we breathe in) and exhaled air (air we breathe out).

gas	percentage in inhaled air	percentage in exhaled air	
carbon dioxide	0.04	4	
nitrogen and other gases	80	80	
oxygen	20	16	

` '	Describe the differences between the composition of inflated all and exhaled all.	
(b)	Explain what happens in the alveoli to cause these differences between inhaled exhaled air.	and
		[2]
(c)	Air enters the human respiratory system through the nose and nasal cavity.	
	Write down <b>two other</b> parts that inhaled air moves through before it reaches the alveoli.	
	and	[1

11 The table describes the reaction of some metals with cold dilute acid and cold water.

G	7
U	U

metal	reaction with cold dilute acid	reaction with cold water
potassium	reacts violently	reacts very rapidly
lithium	reacts violently	reacts very rapidly
calcium	reacts violently	reacts very rapidly
magnesium	reacts rapidly	extremely slow reaction
metal <b>X</b>	reacts slowly	no reaction
copper	no reaction	no reaction
gold	no reaction	no reaction

Use information from the table to answer these questions.

(a)	Explain how you can tell that magnesium reacts faster with cold dilute acid than with c water.	
(b)	Suggest the name of metal <b>X</b> .	
		[1]
(c)	Potassium reacts with cold water to make a colourless gas and an alkaline solution.	
	Write the name of the:	
	colourless gas	
	alkaline solution	
		[2]

12 Complete the table to show the colour each object appears in different colours of light.

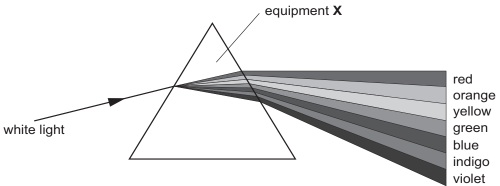
G	77
•	ĩ.
v	v

colour of light	colour of object	colour the object appears
white	red	
green	green	
blue	red	

[2]

**13** Blessy uses pure white light to produce a spectrum of colours.





		white light					green blue indigo violet		
	(a)	What is the nar	me of the proces	ss that sp	lits white lig	ht into a spe	ectrum of colo	urs?	F.4.1
									[1]
	(b)	Write down the	name of equip	ment <b>X</b> .					
									[1]
_	Look	at the list of en	ergy sources.						
O	Tick (	(✓) the <b>two</b> ren	ewable energy	sources.					
		coal							
		hydroelect	ric						
		oil							
		natural gas	S						
		solar							