

SEMESTRAL ASSESSMENT TWO 2022 SCIENCE PRIMARY FOUR BOOKLET A

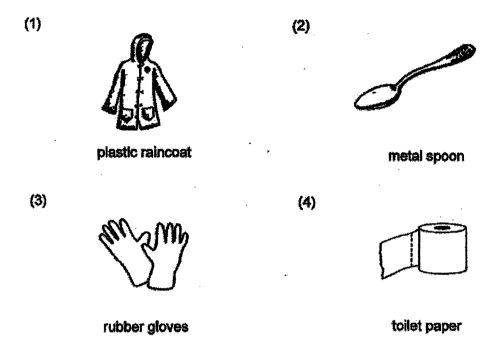
Name: ()	Class: Primary 4
Date: 28 Oct 2022 Duration	of paper: 1 h 45 min
	•
INSTRUCTIONS TO CANDIDATES	
1. Write your name, index number and class in the spaces provided.	
2. Do not turn this page until you are told to do so.	
3. Follow all instructions carefully.	
4. Answer all questions.	
Shade your answer on the Optical Answer Sheet (OAS) provided.	

This question paper consists of 18 printed pages including this cover page.

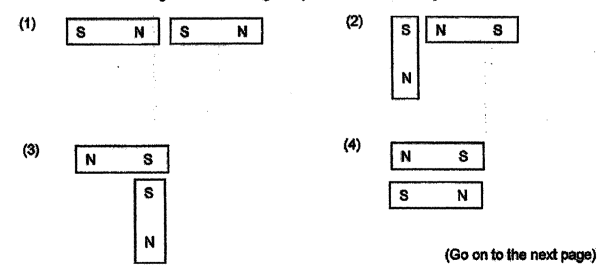
For each question from 1 to 28, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade your answer on the Optical Answer Sheet.

(56 marks)

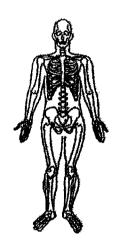
- 1 Which statement is true about most mammals?
 - (1) They can fly.
 - (2) They produce milk.
 - (3) They have feathers.
 - (4) They have three body parts.
- 2 Which of the following objects is <u>not</u> made of waterproof material?



3 In which of the following will the two magnets push each other away?

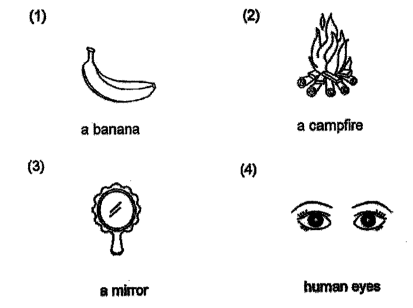


- Which of the following is the function of a leaf on a plant?
 - (1) makes food
 - (2) takes in water
 - (3) holds plant upright
 - (4) takes in mineral salts
- 5 Which organ system is shown in the diagram?



- (1) skeletal system
- (2) digestive system
- (3) circulatory system
- (4) respiratory system
- 6 In which part of the digestive system is food absorbed into the blood?
 - (1) gullet
 - (2) mouth
 - (3) stomach
 - (4) small intestine

7 Which of the following is a source of light?



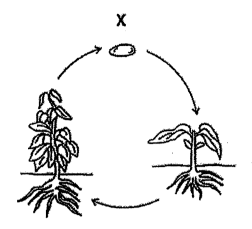
8 The diagram shows a frying pan.



Mrs Lee is able to hold the plastic handle while cooking on a hot stove. This is because plastic is a ______.

- (1) flexible material
- (2) waterproof material:
- (3) poor conductor of heat
- (4) good conductor of heat

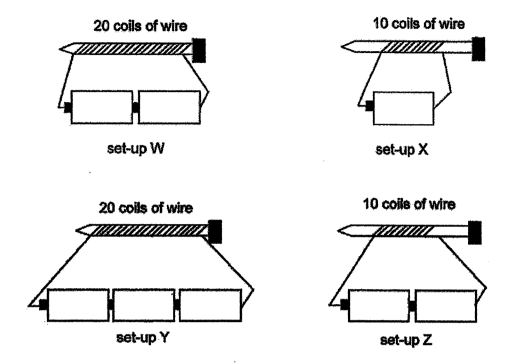
9 The diagram shows the life cycle of a plant.



What is the stage marked X?

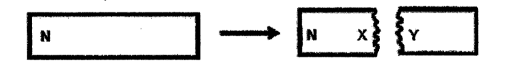
- (1) egg
- (2) seed
- (3) adult plant
- (4) young plant
- 10 Which animal has a nymph as a stage in its life cycle?
 - (1) beetle
 - (2) butterfly
 - (3) mosquito
 - (4) cockroach

James wanted to find out if the number of coils of wire around a nail affects the strength of an electromagnet. He has set-ups W, X, Y and Z as shown.



Which of the following set-ups should he use to ensure a fair test?

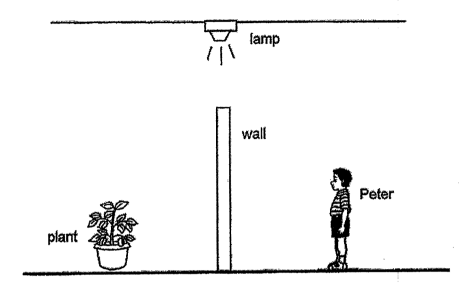
- (1) Set-ups W and X
- (2) Set-ups X-and Z
- (3) Set-ups X and Y
- (4) Set-ups W and Z
- 12 A piece of magnet was broken into two pieces of magnet. 'N' represents the North pole.



Which of the following correctly shows the poles of X and Y?

	×	Y
(1)	North	South
(2)	South	North
(3)	South	South
(4)	North	North

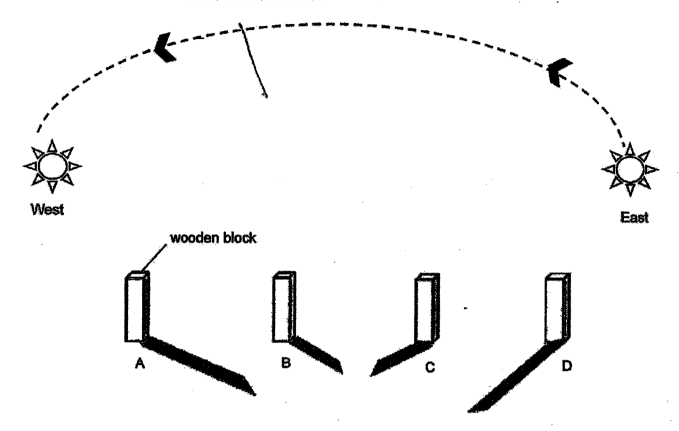
13 When Peter stood in front of a wall as shown, he could not see the pot of plant.



Which of the following explains why he could not see the plant?

- (1) The wall did not reflect light.
- (2) The plant did not reflect light.
- (3) The wall did not allow light to pass through.
- (4) The plant did not allow light to pass through.

The diagram shows the shadows of a wooden block formed at different times of a day. The sun rises in the east and sets in the west.



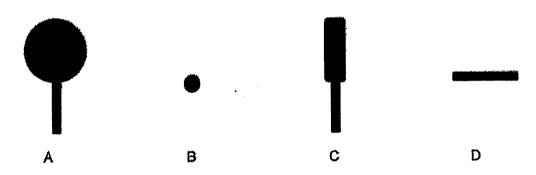
Which of the following is likely to be the shadow formed at 2 o'clock in the afternoon?

- (1) A
- (2) B
- (3) C
- (4) D

15 The diagram shows a magnifying glass.



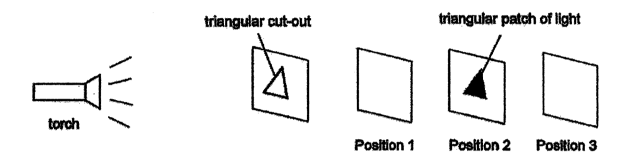
Which of the following is/are possible shadow(s) formed by the magnifying glass?



- (1) C only
- (2) A and B only
- (3) B and D only
- (4) C and D only

An experiment was set up in a dark room using a torch, a cardboard with a triangular cut-out and three different sheets E, F and G.

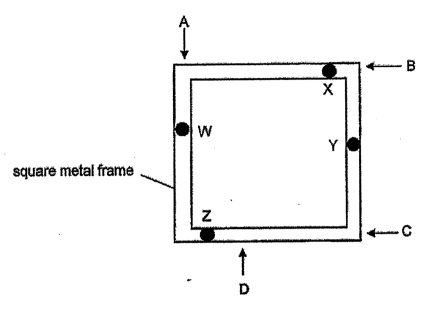
Property of sheet	Sheet
Does not allow light to pass through	E and F
Allows all light to pass through	G



How should the sheets be arranged so that a triangular patch of light is seen at position 2?

	Position 1	Position 2	Position 3
(1)	G	F	E
(2)	E	G	F
(3)	F	G	E
(4)	: :	F	G

17 The diagram shows a square metal frame. Four similar drops of wax were attached at positions W, X, Y and Z.



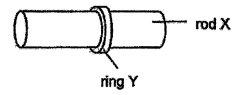
Kim heated the metal frame at one of the points A, B, C or D and recorded the time taken for the wax to melt as shown in the table.

Position of wax	Time taken for the drop of wax to melt (minutes)
W	5
X	10
Y	7
Z	1

Based on the results, at which point was the metal frame heated?

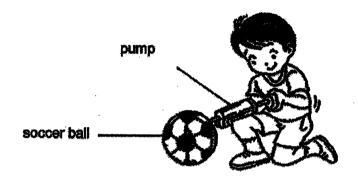
- (1) A
- (2) B
- (3) C
- (4) D

18 Ring Y and rod X are made of metal. Both were stuck together as shown in the diagram.



Which of the following is the best way to separate the ring and the rod?

- (1) Heat only rod X over a flame.
- (2) Heat only ring Y over a flame.
- (3) Place both ring Y and rod X in hot water.
- (4) Place both ring Y and rod X in cold water.
- 19 The diagram shows a boy pumping more air into a fully inflated soccer ball.



How will the mass and volume of the ball change?

	Mass	Volume
(1)	Increase	Decrease
(2)	Increase	No change
(3)	No change	Increase
(4)	No change	No change

20 The diagram shows a metal key.

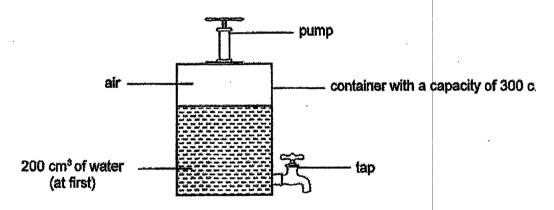


metal key

What can be used to measure the mass and volume of the key?

	Wass of key	Volume of key
(1)	ruler	beaker filled with some water
(2)	electronic balance	measuring cylinder filled with some water
(3)	measuring cylinder filled with some water	electronic balance
(4)	electronic balance	data logger with a heat sensor

The diagram shows a pump fitted to a container with a capacity of 300 cm³.

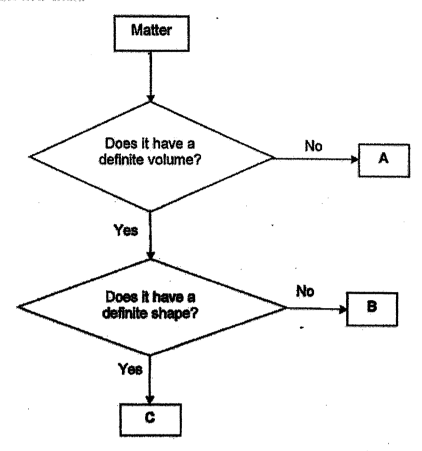


The container has 200 cm³ of water at first. 40 cm³ of water flowed out of the tap, and 20 cm³ of air was then pumped in.

What was the final volume of air in the container?

- (1) 20 cm³
- (2) 140 cm³
- (3) 180 cm³
- (4) 280 cm³

22 Study the flow chart.



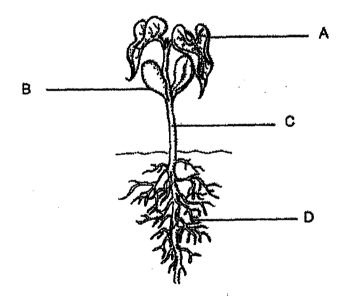
Which of the following could A, B and C be?

	A	8	G
(1)	air	grain of sand	pencil
(2)	milk	air	grain of sand
(3)	air	milk	grain of sand
(4)	grain of sand	air	pencil

- 23 Sulin listed some conditions as shown.
 - A: air
 - B: water
 - C: warmth
 - D: sunlight

Which of the following shows the conditions that are needed for a seed to germinate?

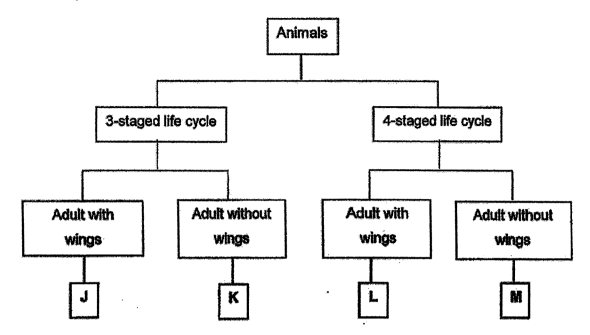
- (1) A and D only
- (2) B and C only
- (3) A, B and C only
- (4) A, B, C and D
- 24 Study the diagram of the young plant.



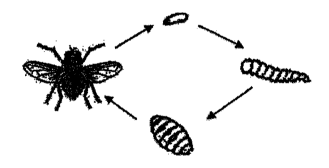
Which part, A, B, C or D, will become smaller as the plant develops healthily?

- (1) A
- (2) B
- (3) C
- (4) D

25 Study the classification chart.



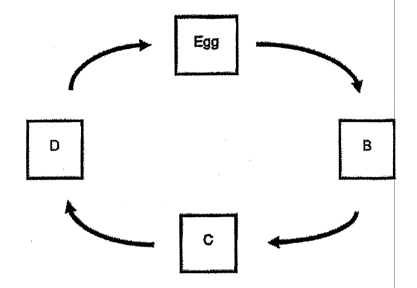
The diagram below shows the life cycle of animal R.



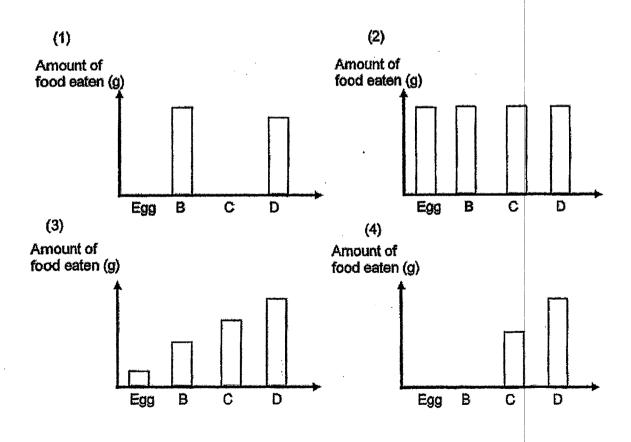
Based on the classification chart, which group best represents animal R?

- (1) J
- (2) K
- (3) L
- (4) M

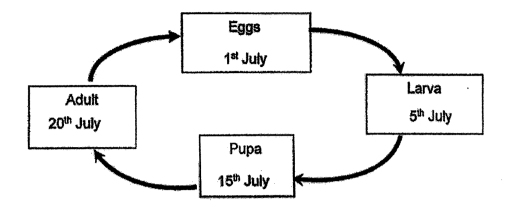
26 The diagram shows the life cycle of animal W.



Which of the following graphs best represents the amount of food eaten by animal W at different stages of its life cycle?



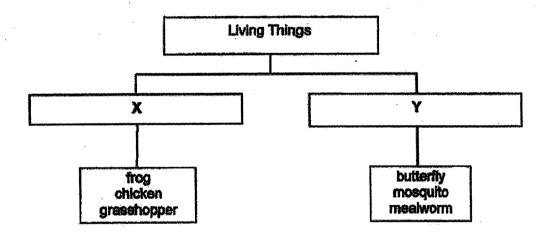
27 Jerry recorded his observations about the stages of the life cycle of animal Z.



From the information above, which of the statements about animal Z is correct?

- (1) Adult animal Z lives in water.
- (2) It has three stages in its life cycle.
- (3) The entire life cycle is more than 14 days.
- (4) It stays as a larva for fewer days than it stays as a pupa.

28 Study the classification chart.



Which of the following characteristics is used to classify the living things?

- (1) How they reproduce
- (2) Type of food they eat
- (3) Number of days in their life cycles
- (4) Number of stages in their life cycles

End of Booklet A
Please go on to booklet B



SEMESTRAL ASSESSMENT TWO 2022 SCIENCE PRIMARY FOUR BOOKLET B

Name:(Class: Primary 4
Date: 28 Oct 2022	Duration of paper: 1 h 45 min
	Parent's/Guardian's signature
INSTRUCTIONS TO CANDIDATES	
 Write your name, index number and class in the Do not turn this page until you are told to do so Follow all instructions carefully. Answer all questions. Write your answers in this booklet. 	

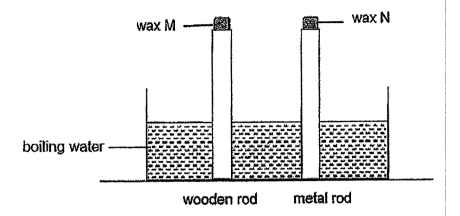
BOOKLET	MAX MARKS	MARKS OBTAINED
A	56	
В	44	
Total	100	

This question paper consists of 14 printed pages including this cover page.

For questions 29 to 41, write your answers in the spaces provided in this hooklet

9	Classify the	following livi	ing things into an	mals and plants.	7 / 2000	[2]
ć						
	ĆOW		banana tree	sparrow	fern	
		animals		plants		
)	Jane placed	l a magnet n Rod A	ear Rod A. Rod A	A moves towards the magnet	magnet.	
	***************************************				,	
	(a) Th	e magnet ex	erts a		on Rod A.	[1
			•	ne box to answer the		[1
		oose the co	•	ne box to answer the		[1

31 Ahmad placed a wooden rod and a metal rod into a container of boiling water as shown. Equal amounts of wax were put on both rods.

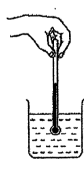


What would he observe and why? Fill in the blanks.

[2]

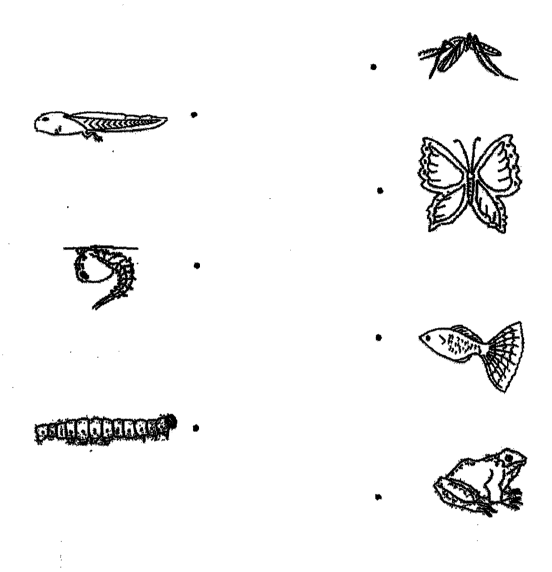
- (a) Wax _____ will melt first.
- (b) Metal is a _____ conductor of heat than wood.

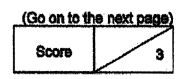
Ahmad wanted to measure the temperature of the water and used the instrument as shown.



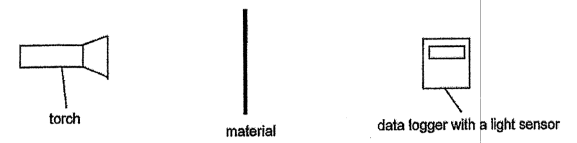
(c) What is the instrument called? [1]

The diagram below shows the young and adult of some organisms. Draw lines to match the young with the correct adult.





Daniel used a data logger to measure how much light can pass through materials W, X, and Y of similar size.



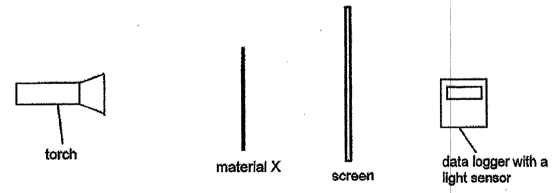
He recorded the results as shown.

Material	W	Х	Y
Data logger reading (units)	80	0	30

(a) Based on the results above, complete the table below by writing W, X or Y. [2]

Property	Material
Allows some light to pass through	
Allows most light to pass through	

(b) Daniel put a screen between material X and the datalogger as shown below.



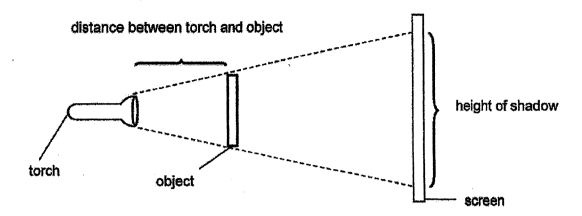
He observed a dark shadow formed by material X. State the property of light and the property of material X that caused the shadow to be formed. [2]

- i) Property of light
- ii) Property of material X

(Go on to the next page)
Score
4

More papers available at www.sgexams.com

34 Sue conducted an experiment as shown.



The results of her experiment are shown.

Distance between torch and object (cm)	Height of shadow on screen (cm)
5	15
10 ·	a)
15	11
20	7

(a)	Predict the height of the shadow formed on the screen when the distance between	
	the torch and the object was 10 cm. Write your answer in the table above.	[1]

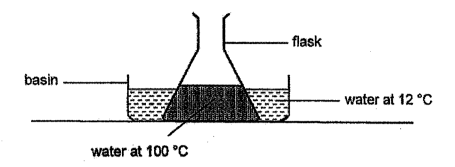
(b)	Based on the results, state the relationship between the distance of the torch and		
	object, and the height of shadow formed on the screen.	· •	[1]
		:	

35 Peter heated three different solids, X, Y and Z with the same amount of heat and recorded the results as shown in the table.

C-II-3	Length of solid (cm)		
Solid	Before heating	After heating	
X	10	15	<u> enimerantelettan</u>
Y	10	12	
Z	10	18	

a)	Based on the results, what happened to the length of solids X, Y and Z heated?	after they were
b)	Explain your answer in part (a) above.	[1]
	Peter noticed that telephone wires were hung loosely across the poles telephone wire pole	on the roads.
c)	On a very cold night, what could happen to the telephone wires?	[1]
d)	Explain your answer in part (c) above.	[1]

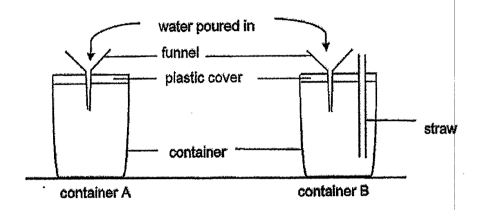
36 Mr Lim filled a flask with water at 100 °C and then placed it into a basin which contained water at 12 °C as shown below. He left the set-up on a table in a room. The room temperature was 28 °C.



(a)	What will happen to the temperature of water in the flask after 10 minutes?	· [1]
(b)	Explain your answer in part (a) above.	[1]
(c)	What is the temperature of water in the basin after 24 hours?	[1]

37 Sulin conducted an experiment using two similar containers A and B, each fitted with a funnel.

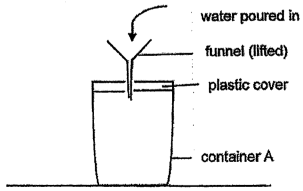
A straw was inserted in container B. Next, she poured the same amount of water into each funnel at the same time.



She observed that the water flowed into container B faster than into container A. She repeated the experiment three times and observed the same results.

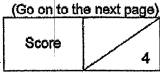
(a)	Why did Sulin repeat the experiment three times?	[1]
(b)	Explain why water flowed into container B faster.	[2]

Sulin lifted the funnel of container A and poured water into the funnel as shown below.

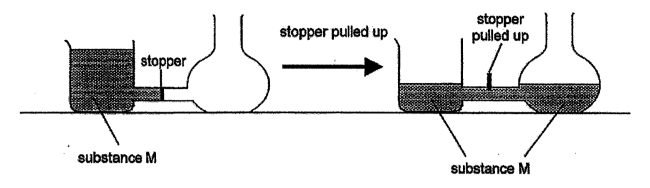


Fill in the blank with the correct word.

(c) Water now flowed into container A ______ (faster / slower) [1]



Edward has a container which was separated by a stopper. The left part was filled with substance M. When he pulled the stopper up, substance M occupied some space in the container as shown.

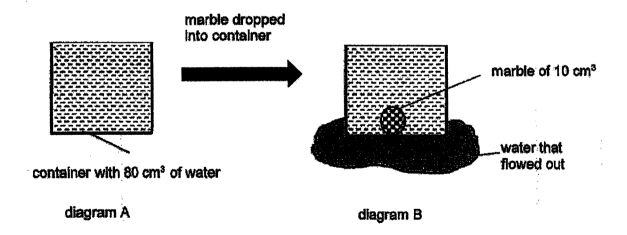


(a) What is the state of matter of substance M?

[1]

(b) State the property of substance M that causes it to occupy the space in the container after the stopper was pulled up. [1]

Edward then filled another container to the brim with 80 cm³ of water. After that, he gently lowered a marble with a volume of 10 cm³ into the container. He observed that some water flowed out of the container as shown.



(c) Refer to diagram B and complete the table.

[2]

Description	Amount of water (cm³)	
Amount of water that flowed out		
Amount of water in the container after marble was lowered		

(d) In the table below, put a tick () to show the property of the marble that best explains why the water flowed out. Tick 1 box only.

[1]

Property	Tick (\checkmark) one box only	
The marble has mass.		
The marble occupies space.		ere
The marble has a fixed shape.	A A A Militir papagaal Malagaraga a a a dhaanna a a a a a a a a a a a a a a a a a	

Adrian planted a seed on some cotton wool and left it near an open window. He watered it daily and recorded the length of its root and shoot in the table.

Day	Part X (mm)	Part Y (mm)
1	0	0
2	O	1
3	0	3
4	2	5
5	4	8
6	7	11

(a)	Based on the information in the table, which part, X or Y, is the root?	[1]
(b)	Give a reason for your answer in part (a) above.	[1]
Adria	ın saw a tree in his garden.	



40 The table below shows the characteristics of three animals, X, Y and Z.

	Animal			
Characteristics	Х	Y	Z	
The adult has three body parts.	No	Yes	No	
The adult reproduces by laying eggs.	No	Yes	Yes	
The young looks like the adult.	Yes	Yes	No	
The adult can fly.	No	Yes	No	

)	Based o	n the table above, state two differences between animal X and	animal Z.	[2]
	(i)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(ii)			*
)		ncluded that animal Y is a butterfly. Based on the characterist is his conclusion correct? Give a reason for your answer.	ics in the 1	table
	<u></u>			

Clara wanted to find out the most suitable temperature for the eggs of animal Q to hatch. She had six enclosed boxes set at different temperatures. She placed eight eggs of animal Q in each box. After two weeks, she counted the number of eggs that hatched and recorded the results in the table.

Temperature of box (°C)	Number of eggs hatched
31	0
33	2
35	6
37	8
. 39	2
41	O

(a)	Based on the results above, at what temperature did most eggs hatch?	[1]
	°C	

(b) For each variable below, put a tick (✓) in the correct column to show if Clara should keep the variable the same or change the variable. [2]

	Variable	Keep variable the same	Change the variable
(1)	Type of eggs		
(ii)	Number of eggs		
(III)	Material of boxes		
(lv)	Temperature of boxes		

End of Booklet B / End of Paper

Name:	(Class: _	
	` .	, -	

P4 SA2 Science Examination 2022 Students' Corrections Template

Booklet A

No	Ans										
1	2	6	4	11	4	16	1	21	2	26	1
2	4	7	2	12	2	17	4	22	3	27	3
3	3	8	3	13	3	18	2	23	3	28	4
4	1	9	2	14	2	19	2	24	2		
5	1	10	4	15	4	20	2	25	3		

Booklet B			·
(One	Company of the second s	gesterl'Alteye	
29	Animals: cow, sparrow	Plants: banana	tree, fern
30 (a)	The magnet exerts a <u>pull</u> on Rod A		
(b)	Jane's observation shows that Rod A	is made of a <u>ma</u>	<u>qnetic</u> material.
31 (a)	Wax N will melt first.		
(b)	Metal is a better conductor of heat that	in wood.	
(c)	thermometer	•	
33 (a)	Property	Material	
	Allows some light to pass through	Y	
	Allows most light to pass through	<u>. W</u>	
(b)(i)	Light travels in a <u>straight</u> line.	:	
(b)(li)	Material X does not allow light to pass	s inrough.	
34 (a)	12/13/14		
(b)	When the distance between torch and	d object <u>increase</u>	s, the height of shadow decreases.
35 (a)	The length increases.		!

(b)	When solids are heated, they gain heat and expand.						
(c)	The wires will snap.						
(d)	On very cold nights, the wires will lose heat to the <u>surroundings</u> and <u>contract.</u>						
36 (a)	The temperature decreases.						
(b)	Water in the flask loses heat to t	he cooler	water in the basin ar	nd the surroundings.			
(c)	28 °C						
(0)			And the second s				
37 (a)	To ensure that the results are re						
(b)	The air in container B could escape through the inserted straw. Hence, water could enter container B faster, taking up the space of the air that has escaped.						
(c)	faster						
38 (a)	Liquid						
(b)	Substance M does not have a fi	xed / defi	nite <u>shape</u> .	·			
				Amount of water (cm³)			
(c)	Descr			10			
	Amount of water that flowed or Amount of water in the contain	er after n	arble was lowered	70			
	Allount of states in the bentaling						
(d)	Property		Tick (✓) one	bax only			
	The marble has mass.						
	The marble occupies space.		*				
	The marble has a fixed shape						
39 (a)	Y						
(b)	Roots grow first.						
(c)	The plant is at its adult stage.						
(d)	Only adult plants bear fruits.						
40 (a)	Both the <u>young</u> of animals X ar						
(b)(i),(II)	the laying eags but onimal 7 reproduces by laying eags. The						
(c)	No. The young of a butterfly do	oes not lo	ok like its adult.				
(d)	To ensure the continuity of its	own kind.					
41 (a)	<u>37</u> ℃						
(b)	Variable	Keep	variable the same	Change the variable			
:	Type of eggs		✓				
	Number of eggs		✓	·			
	Material of boxes						
	Temperature of boxes						