PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY) END-OF-YEAR EXAMINATION 2022

PRIMARY FOUR

SCIENCE

BOOKLET A

NAME	# #		
CLASS	*	P4	
DATE	:	27 OCTOBER 2022	

TOTAL TIME FOR BOOKLETS A & B: 1 hour and 45 minutes

INSTRUCTIONS TO PUPILS

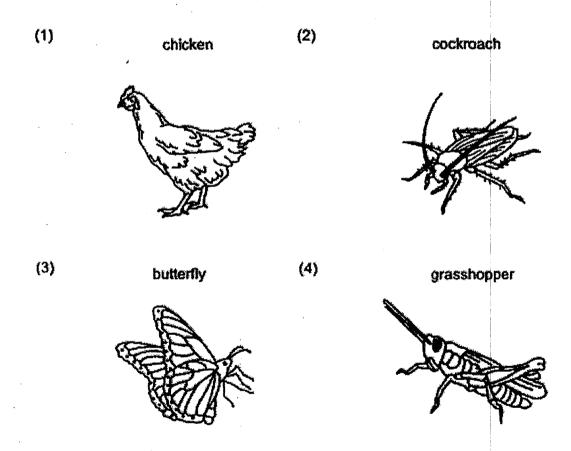
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

ANSWER ALL QUESTIONS.

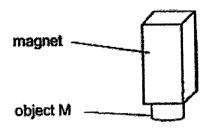
Section A (28 \times 2 = 56 marks)

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). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

- 1. Which statement is true about most amphibians?
 - (1) They have tails.
 - (2) They give birth to their young.
 - (3) They are covered with feathers.
 - (4) They can live on land and in water.
- 2. Which animal has a 4-stage life cycle?



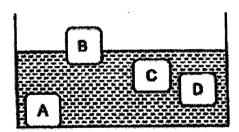
3. An object M was attracted to a magnet, as shown in the figure below.



Which material is object M made of?

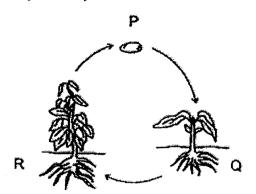
- (1) steel
- (2) wood
- (3) plastic
- (4) rubber
- 4. Matter is anything that has mass and occupies space.
 Which one of the following is <u>NOT</u> matter?
 - (1) sand
 - (2) sound
 - (3) oxygen
 - (4) apple juice
- 5. Bruce put a metal solid block into a container of water.

At which position, A, B, C or D, would the block most likely to be found?



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

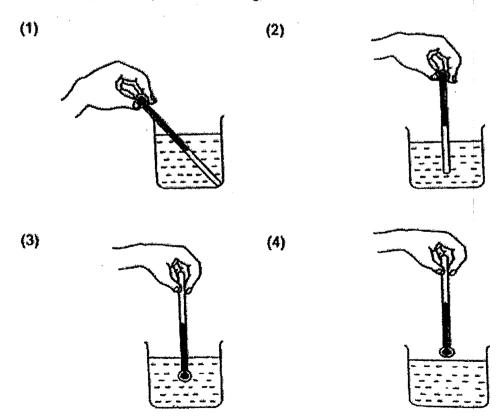
6. The diagram shows the life cycle of a plant.



What is the stage marked Q?

- (1) egg
- (2) seed
- (3) adult plant
- (4) young plant
- 7. Eunice wants to measure the temperature of hot water in a beaker.

Which one of the following diagrams shows the correct position of the thermometer when taking the temperature reading?

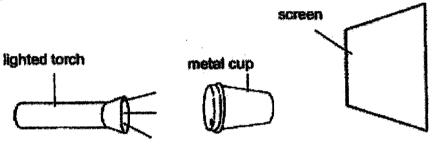


8. The arrows (——>) in the diagram below show the direction of movement of a substance in plants.

roots —→ stem —→ leaves

What is this substance?

- (1) air
- (2) soil
- (3) food
- (4) minerals
- 9. The set-up below shows light shining on a metal cup.



Which one of the following would likely be seen on the screen?

(3)

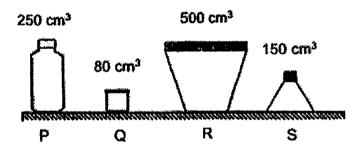
10. Mikayla places a metal spoon in a cup of hot coffee.



a cup of hot coffee

The spoon becomes hotter after a while. Which one of the following explains this?

- (1) The cup loses heat to the hot coffee.
- (2) The spoon loses heat to the hot coffee.
- (3) The spoon gains heat from the hot coffee.
- (4) The hot coffee gains heat from the spoon.
- 11. Sam has four containers, P, Q, R and S, as shown in the diagrams below.



Which of the containers can he use to hold 100 cm3 of water?

- (1) P and R only
- (2) Q and S only
- (3) P, R and S only
- (4) P, Q, R and S

- 12. Which statement about the fern and the mushroom is correct?
 - (1) Both grow only on trees.
 - (2) Both reproduce from spores.
 - (3) Both are non-flowering plants.
 - (4) Both cannot make their own food.
- 13. Mary carried out some tests on 4 different materials, P, Q, R and S. She recorded her observations in the table below.

		Meterials					
	Ρ.	Q	R	S			
is it flexible?	No	Yes	No	Yes			
Is it waterproof?	No	Yes	Yeş	Yes			
Does it break easily?	Yes	Yes	No	No			

Mary wants to make a rubber hose as shown below.



Which materials, P. Q. R or S should she use to make the hose?

- (1) P
- (2) Q
- (3) R
- (4) S

14. Abigail made some observations about the matter P, Q and R and recorded them in the table below.

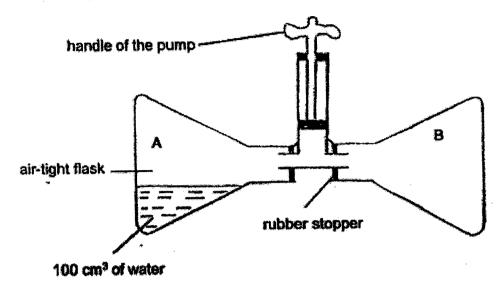
	P	Q	R
Has definite volume	No	Yes	Yes
Has definite shape	No	Yes	No

What could P, Q and R be?

	P	Q	R
(1)	marble	air	milk
(2)	air	marble	milk
(3)	air	milk	marble
(4)	milk	air	marble

- 15. All painted the surfaces of all the leaves of a plant with thick paint and left it in the garden. The plant is watered daily. A few weeks later, the plant died because it did not have ______.
 - A air
 - B water
 - C sunlight
 - D nutrients
 - (1) A and C only
 - (2) C and D only
 - (3) A, B and D only
 - (4) B, C and D only

The diagram below shows two flasks, A and B, attached to a pump.

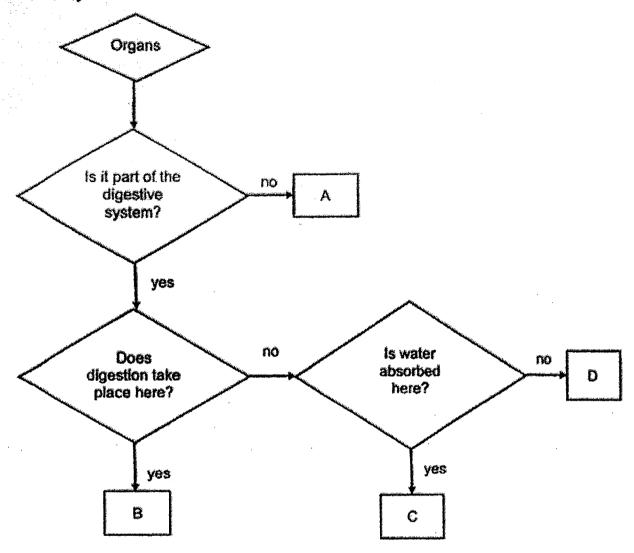


Flasks A and B are air-tight. The capacity of each flask is 400 cm³. Flask A has 100 cm³ of water in it.

50 cm² of air is pumped each time when Ahmad pushes down the handle of the pump. If Ahmad pushes down the handle twice, what is the final volume of air in each flask?

	Volume of air (cm²)				
	Flask A	Flask B			
(1)	200	300			
(2)	200	500			
(3)	300	. 400			
(4)	300	500			

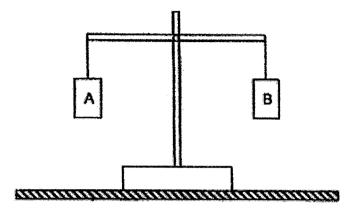
17. Study the flowchart below.



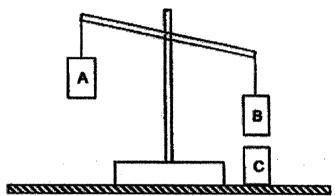
Which of the following correctly represent A, B, C and D?

ſ	Å	8	C	2
(1)	mouth	large intestine	small intestine	stomach
(2)	mouth	small intestine	windpipe	large intestine
(3)	nose	small intestine	large intestine	gullet
(4)	windpipe	large intestine	mouth	gullet

18. The diagram below shows a balance with two objects, A and B, hung at both ends.



When object C is placed directly below object B, the balance moved, as shown below.



Based on the observation above, what could objects B and C be?

ľ	object B	object C
(1)	iron box	magnet
(2)	magnet	copper box
(3)	copper box	Iron box
(4)	iron box	iron box

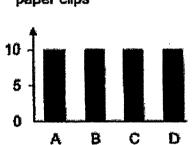
19. Alice wanted to test the magnetic strength at the various points, A, B, C and D, of a bar magnet as shown below.

A B C D

She puts the bar magnet into a bag full of paper clips. Which one of the following graphs shows the correct number of paper clips attracted to the different points of the bar magnet?

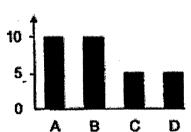
(1)





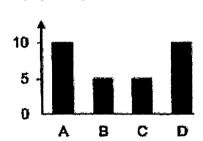
(2)

Number of paper clips



(3)



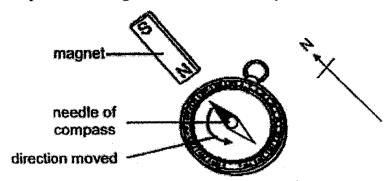


(4)

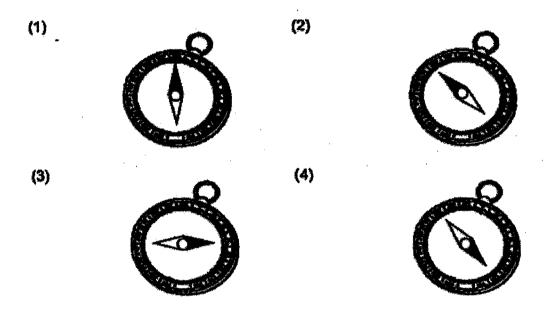
Number of paper clips



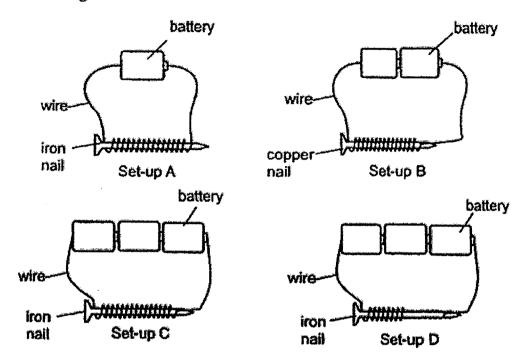
20. Sarah brought a magnet near a compass and observed that the needle of the compass moved away from the magnet as shown below by the arrow.



Which of the following shows the position of the needle when Sarah removed the bar magnet?



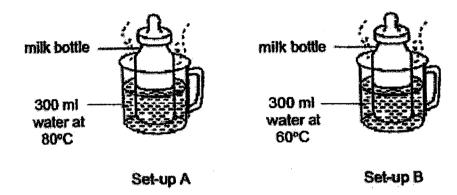
21. Ava would like to find out if the number of batteries affects the strength of the electromagnet.



Which of the following set-ups should she use?

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

22. Mariah took out two identical bottles of milk from the refrigerator and placed them in two containers as shown below.



Four children observed the set-ups for 10 minutes. Each made a statement about their observations.

John : Heat will travel from the hot water to the milk.

Peter : Heat will travel from the milk to the hot water.

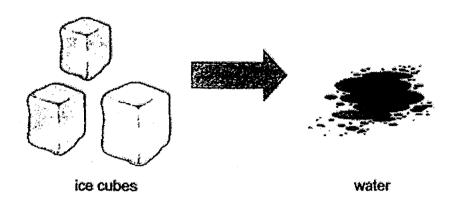
All : There is more heat in Set-up B than Set-up A.

Lisa : The temperature of milk in both bottles will increase.

Who has/have made the correct statement(s)?

- (1) John only
- (2) Peter only
- (3) John and Lisa only
- (4) Peter, Lisa and Ali only

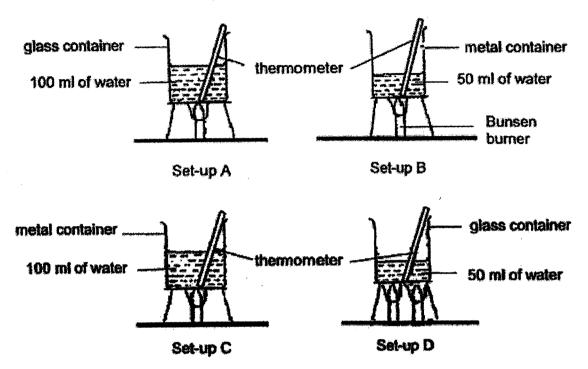
23. A few ice cubes were placed in a room. The ice cubes changed to water after 5 minutes.



Which one of the following explains what happened to the ice cubes?

- (1) The ice cubes lost heat and turned from liquid to solid.
- (2) The ice cubes gained heat and turned from solid to liquid.
- (3) The ice cubes lost coldness and turned from solid to liquid.
- (4) The ice cubes gained coldness and turned from liquid to solid.

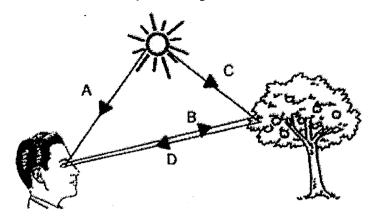
24. Sue Ann prepared four set-ups A, B, C and D. She wanted to find out whether water would boil faster in a metal or glass container.



Which two set-ups should Sue Ann use to conduct a fair test?

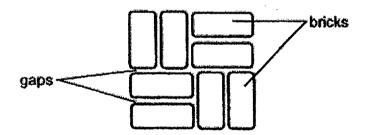
- (1) A and B only
- (2) A and C only
- (3) B and D only
- (4) C and D only

25. The diagram below shows some paths of light, A, B, C and D.



Which paths of light allowed the man to see the tree?

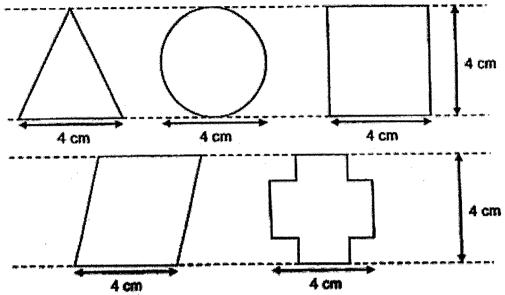
- (1) A and B only
- (2) A and D only
- (3) B and C only
- (4) C and D only
- 26. There are many gaps between the bricks on a footpath as shown.



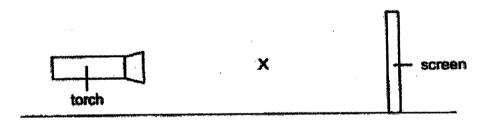
Which one of the following explains the purpose of having these gaps?

- (1) To allow space for the bricks to expand on a hot day.
- (2) To allow space for the bricks to contract on a cool day.
- (3) To allow space for the air between the gaps to expand on a hot day.
- (4) To allow space for the air between the gaps to contract on a cool day.

27. James was given five pieces of cardboards in different shapes as shown below.



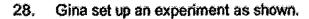
He then stacked some cardboards together and placed them between a torch and a screen at point X.

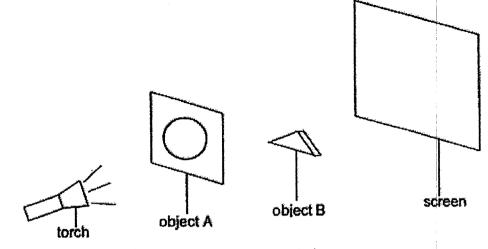


What is the most number of pieces of cardboards James could stack together and still form the following shadow on the screen?

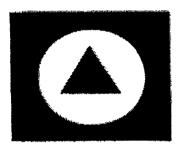


- (1) 1
- (2) 5
- (3) 3
- (4) 4

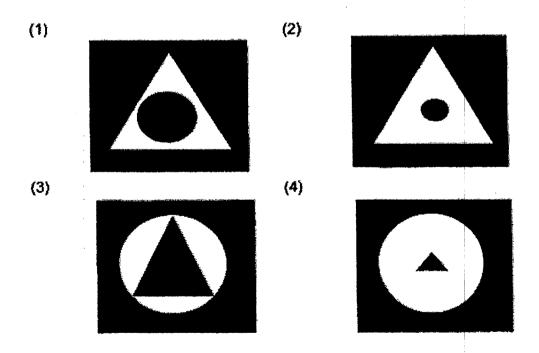




The shadow observed on the screen is shown below.



Gina moved object B closer to the screen. Which one of the following shows the shadow on the screen?



END OF BOOKLET A

PAYA LEBAR METHODIST GIRLS' SCHOOL (PRIMARY) **END-OF-YEAR EXAMINATION 2022**

PRIMARY FOUR

SCIENCE

BOOKLET B

NAME				
CLASS	, 2			
DATE	: 270010	BER 2022		
TOTAL	TIME FOR BOOK	LETSAAF	3; 1 hour an	d 45 minute
	BOOKLET A			/58
	BOOKLET B			/4
	TOTAL			/100
Parents	Signature:			

INSTRUCTIONS TO PUPILS

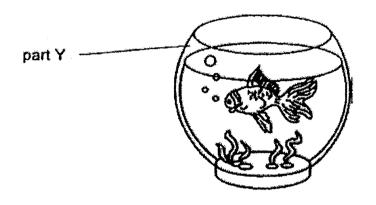
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO. ANSWER ALL QUESTIONS.

SECTION B: 44 Marks

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

The number of marks available is shown in brackets [] at the end of each question or part question.

29. The diagram below shows an aquarium.



Fill in the blanks using the correct words in the box.

light					steel b			bends			· · · · · · · · · · · · · · · · · · ·			
	CORE as a control of the control of		stror	19	ryannager at the	entra harajak kalikar agangan kal	bre	aks	i. Video Üşib, reçençinde çır esse	encido - SPERMONTO	C-like to the same to be the same second	annote aller on any an aller and and	gla	55
Part	Y	is	made	of	a)Widelermodels					be	cause	e il	a	llows
	olinitik pristilikasit.		area antanamentanistra	idanid Millidin ngan ing ingga.	to	pass	through	so	that	we	can	see	the	fish.
Howe	ver,	part \	<i></i>		<u> </u>	<u> </u>	eas	ily w	hen (drop	ped.			

[3]



Draw lines to match the three organ systems to their functions.

[3]

organ systems

functions

- respiratory system

- circulatory system

digestive system

supports our body and gives it shape

substances

takes air into and out of the

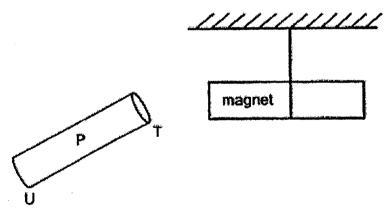
breaks down food into simpler

transports digested food, water and oxygen to all parts of the



31.	Look at the pictures. Tick (✓) the sources of light.	[[2]
	eyes	famp	
		SERVINI	
	Sun	mirror	
			2
32.	When end T of object P is brought near a magr	net as shown, the magnet mov	res

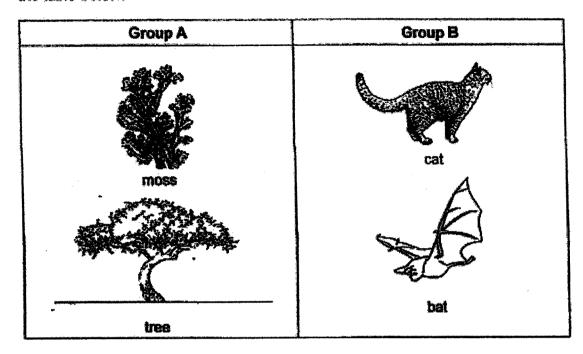
away.



- [1] This shows that object P is a (a)
- When end U is brought near to the magnet, it the (b) [1] magnet.



33. Fauziah classified the following living things into two groups, A and B, as shown in the table below.



(a)	Based on the groups of	living things,	give suitable	headings	for Group A	and Group
* *	B respectively.					[1]

Group A:
Group B:

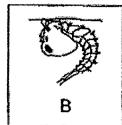
(b)	State the outer covering for living things in Group B.	[1]
	•	

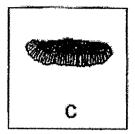
* *	State one d they obtain	between t	the livin	g things	in group	A an	d group	Bir	i the	way [1]

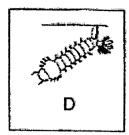


34. Jamal has four pictures, A, B, C and D, which show the different stages of the life cycle of insect X as shown below over a period of time.

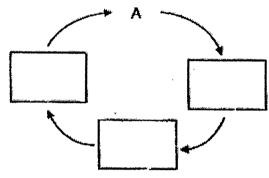








(a) Write the letters, B, C and D, in the correct order to show the life cycle of insect X in the diagram below.



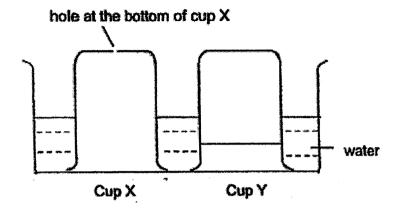
Jamal studied the number of days insect X spends at that stage. The adult of insect X usually lays its eggs in water. The female adult of insect X also sucks blood from humans and is usually considered a pest.

(b) Jamal says the best time to get rid of insect X is at stages B, C and D. Suggest a way he can do so. Explain why.
[2]

Suggestion:	
Reason:	

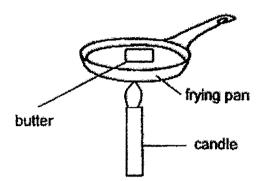


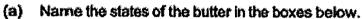
35. Raj pushed two inverted plastic cups, X and Y, into a basin of water as shown below. Cup X has a hole at the bottom.

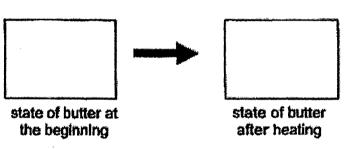


(a)	Use a ruler and draw the water level in Cup X.	[1]
(b)	Explain your answer in part (a) for Cup X.	[2]
(c)	Based on the observation in Cup Y, what could Raj conclude about the proj	perty of air?

36. Corine took out a slice of butter from the freezer. She placed and heated it in a frying pan for 5 minutes.
Corine observed that the butter melted.



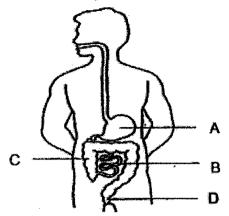




(b)	Based on Corine's observation, explain what happened to the butter.					
(c)	Corine said that the frying pan is made of metal. Do you agree with her? Explain why.	[1]				

[2]

37. The diagram below shows the different parts of the human digestive system.



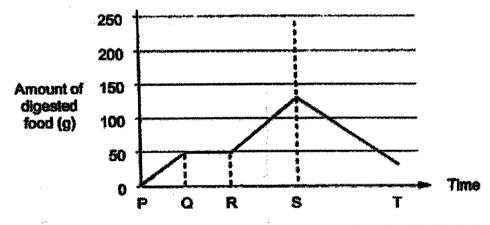
(a)	State	the	functions	of F	Part A	and	Part	C.
-----	-------	-----	------------------	------	--------	-----	-------------	----

[2]

Part A:		
	·	

Part C:

The graph below shows the amount of digested food present in a person's digestive system over a period of time.



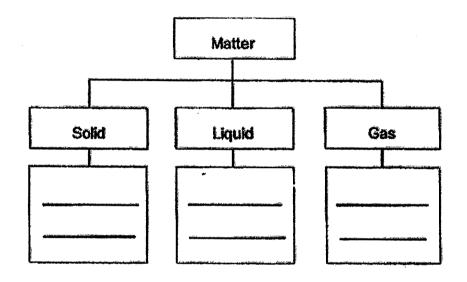
(b) Describe how the amount of digested food changes from S to T. Explain your answer.
[2]



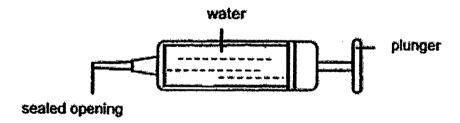
38. Four objects are listed below.

pebble	lea .
air	bread

(a) Classify the four objects according to their states when they are at room temperature.
[2]



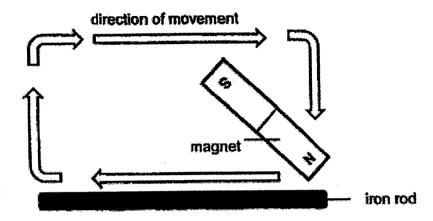
(b) The syringe below contains 10 cm³ of water. The opening of the syringe is sealed.



What happens to the volume of water in the syringe when the plunger is pushed? Explain why. [2]



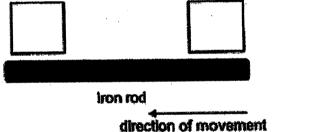
39. Sanjay made a magnet by using a method as shown.



(a) State the name of the method above.

[1]

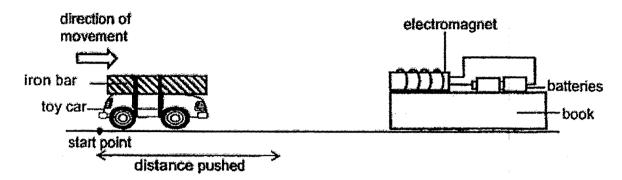
(b) He then placed the magnetised iron rod near a bar magnet and observed the following interaction. Name the poles of the iron rod in the boxes below. [1]



s N

direction of movement

Sanjay then attached the iron bar on a toy car. He placed the toy car at the start point and slowly pushed the toy car towards the electromagnet. Sanjay recorded the distance the toy car was pushed before the electromagnet could attract it.

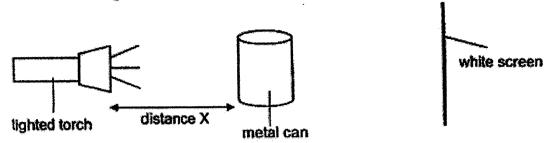


He repeated the experiment by changing the number of batteries in the set-up each time. His results were recorded in the table as shown.

Number of batteries	Distance the toy car was pushed before being attracted by the electromagnet (cm)
2	8
3	6
4	4
5	2

(c)	Why did Sanjay use an iron bar in this experiment?	·	[1]
(d)	Besides the number of batteries, suggest another way he can electromagnet.	strengthen	the [1]

40. Xiao Li conducted an experiment using a torch, a metal can and a white screen as shown in the diagram below.



She then changed the distance between the torch and the metal can, X, by moving the torch. She measured the height of the shadow formed on the screen for different distances of X and recorded her findings in the table below.

Distance X (cm)	Height of the shadow formed on the screen (cm)
10	30
20	24
30	18
40	12

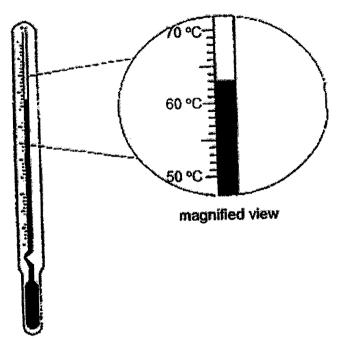
- (a) What is the variable that has changed in the above experiment? [1]
- (b) Based on the results in the table above, what is the relationship between distance X and the height of the shadow formed on the screen? [1]
- (c) State distance X when the height of the shadow on the screen is 15 cm. [1]

cm

(d) When distance X is at 10 cm, and the white screen is moved further away from the metal can, what will happen to the height of the shadow formed on the screen? [1]

41. Wei Chye poured the same amount of water at the same temperature into three cups of similar size and placed them on a table. The cups are made of different materials.

The diagram below shows the initial temperature of water in the three cups.

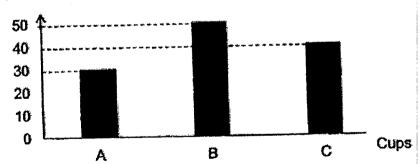


(a) What is the reading shown on the thermometer?

[1]

After 20 minutes, he measured the temperature of the water in the three cups again. He plotted the results as shown below.

Temperature of water (°C)



(b) Which cup (A, B or C) should he use to keep his drink hot for the longest time? Explain.

[2]

(c) Name a material for Cup B.



END OF BOOKLET B

YEAR : 2022

LEVEL: PRIMARY 4

SCHOOL: PAYA LEBAR METHODIST GIRLS' SCHOOL

SUBJECT: SCIENCE

TERM : END OF YEAR EXAMINATION

(BOOKLET A)

eric caracteristic et experience announce announce and a	Access that the control of the contr								THE RESERVE THE PARTY OF THE PA
Q1	4	Q2	3	Q3	1	Q4	2	Q5	1
Q6	4	Q7	3.	Q8	4	Q9	1	Q10	3
Q11	3	Q12	2	Q13	4	014	2	Q15	1
Q16	3	Q17	3	Q18	1	Q19	3	Q20	2
Q21	2	Q22	3	Q23	2	Q24	3	Q25	4
Q26	1	Q27	4	Q28	4				

(BOOKLET B)

Q29	1	is made of glass because it allows <u>light</u> to pass through so titat we can see the However, part Y breaks easily when dropped.
Q30	-	n eyrighte lunctions
	teraju: a	turnship in an fuel with is white gentlether gentlether are self-
	e tenh	tenglaydians. • Supports and today and sovers
	dye	allowing without a contract of the body.
		With the government of the state of the stat
Q31	√ Lar	np
	√ Su	n
Q32	a)	This shows that object P is a magnet
	(b)	When end U is brought near to the magnet, (t a)tracts the magnet.
Q33	a)	Group A: Plants
		Group B: Animals
	b)	The living things in group B have hair as their outer covering
	(c)	The living things in group A photosynthesize to make food for themselves while the living things in group B hunt for food.
Q34	(a)	$B \rightarrow A \rightarrow C \rightarrow D$
	b)	Suggestion: Jamal can clear any stagnant water. Reason: There is no water for the mosquito to lay its eggs.

025	a)					
	ы	The air in cup X escaped through the hole, thus the water can occupy the space that was previously occupied by the air.				
	(c)	Air occupies space.				
036	a)	Solid → Liquid				
	B	The butter gained heat from the candle and melted.				
	C	Yes. Metal is a good conductor of heat and allows heat to flow through quickly, and the butter melted quickly.				
037		Part A: Part A breaks down partially digested food into simpler substances. Part C: Part C absorbs water from undigested food.				
	b)	The amount of digested food decreases from S to T. The digested food had been absorbed into bloodstream.				
CS8				Liquid		
		8 1.1. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	bble ead		air	
	ы	The volume of the water in the syringe will remain the same. Water has an definite volume and cannot be compressed.				
039	2)	Stroking method				
	b)	Na diamen	S			
	(c)	from is a magnetic material, and only magnetic materials can be attracted by the electromagnet.				
	11		He can increase the number of coils of wire around the electromagnet			
	0	The second second second second second	ease the number	er of coils of wire aroun	a mis sist nomestust	
Q40	<i>a</i>)	He can inco		er of coils of wire aroun h and the metal can,	a tus siectromagnet	
Q40	- Indiana in the same	He can inco	iveen the torc ince Xingreases			
Q40	(a)	He can inco Distance be As the dista	iveen the torc ince Xingreases	h and the metal can,		
Q40	a) b)	He can intendistance be As the distance be screen decreased as the distance because the dista	tween the torc ince X-locreases reases.	h and the metal can,	low/formed on the	
Q40 Q41	a) 5) c)	He can intendistance be As the distance be screen decreased as the distance because the dista	tween the torc ince X-locreases reases.	h and the metal can, , the height of the shad	low/formed on the	
	a) b) c) d)	He can inter Distance be As the distance of th	tween the torconce Macreases reases, of the Shadow perature of the nowing that B is	h and the metal can, , the height of the shad	ill increase. minutes was the	