Manager	· · · · · · · · · · · · · · · · · · ·	,	
Name:		į.	ì
		4	
-	"我们的一个大概是一个大概的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	-	

Class: Primary 4 SY / C / G / SE / P

23 October 2024



SINGAPORE CHINESE GIRLS' SCHOOL END-OF-YEAR EXAMINATION 2024

PRIMARY 4 SCIENCE

BOOKLET A

Total Time for Booklets A and B: 1h 45 min

INSTRUCTIONS TO CANDIDATES

- 1. Write your Index No. in the boxes at the top right-hand corner.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Use a 2B pencil to shade your answers on the Optical Answer Sheet (OAS).

This booklet consists of 20 printed pages.

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.

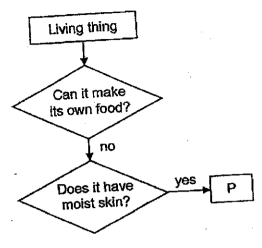
(56 marks)

Which pair of things is not classified correctly?

	Living thing	Non-living thing
(1)		
(2)		
(3)	7	
(4)		

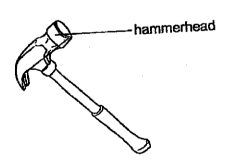
- Which animal has pupa as a stage in its life cycle?
 - (1) frog
 - (2) chicken
 - (3) mosquito
 - (4) grasshopper

3 Study the diagram below.



What could P be?

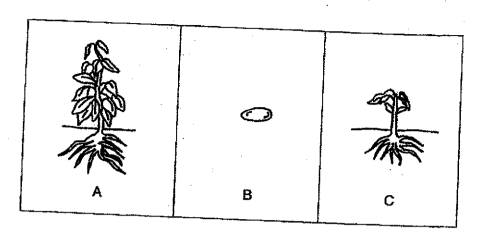
- (1) bird
- (2) plant
- (3) mammal
- (4) amphibian
- 4 The diagram below shows a hammer.



Metal is used to make the hammerhead because metal

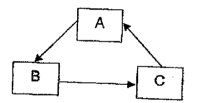
- (1) sinks in water
- (2) does not break easily
- (3) can bend without breaking
- (4) does not allow light to pass through

5 A, B and C are stages in the life cycle of a plant.



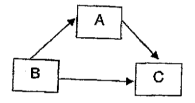
Which of the following correctly shows the correct life cycle of the plant?

(1)

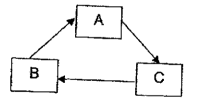


(2)

(4)



(3)



BC

6 Which organ system is shown in the diagram below?



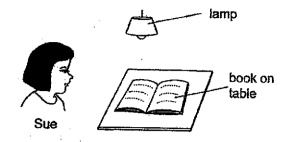
- (1) skeletal system
- (2) muscular system
- (3). respiratory system
- (4) circulatory system
- 7 Which one of the following is not a source of heat?
 - (1) The Sun
 - (2) A candle flame
 - (3) A woollen shirt
 - (4) A lighted bulb
- 8 The diagram shows a magnet brought near a glass block.



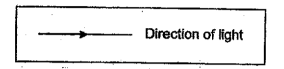
What will happen to the glass block?

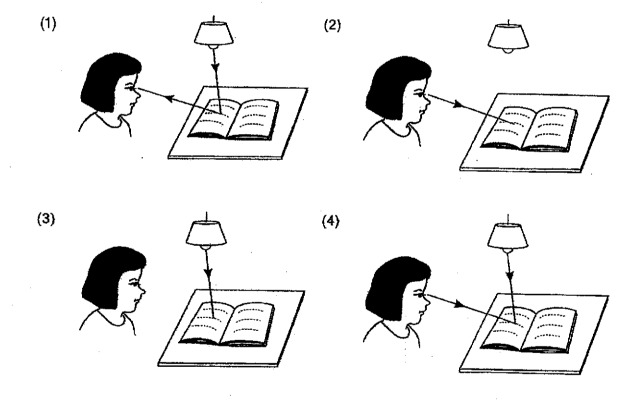
- (1) It will not move.
- (2) It will move up.
- (3) It will move to the left.
- (4) It will move to the right.

9 Look at the picture below.

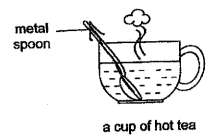


Which one of the following explains why Sue can see the book on the table?





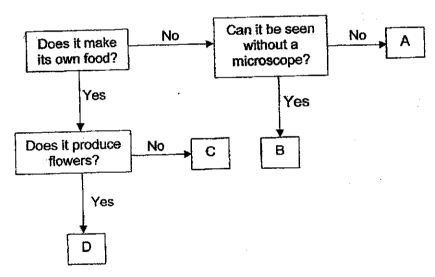
10 Rina places a metal spoon in a cup of hot tea.



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

- (1) The cup loses heat to the hot tea.
- (2) The spoon loses heat to the hot tea.
- (3) The spoon gains heat from the hot tea.
- (4) The hot tea gains heat from the spoon.

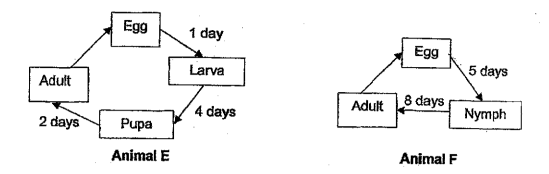
11 Study the flowchart below.



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

. 5	Α	В	C	D
<u> </u>	cat	bacteria	fem	durian tree
(2)	bacteria	cat	mushroom	apple tree
(3)	bacteria	monkey	fern	durian tree
(4)	cat	mushroom	apple tree	bacteria

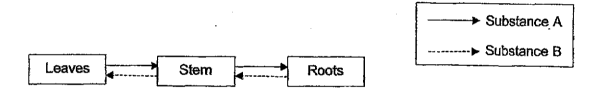
12 Study the life cycles of animals E and F.



Based on the above life cycles, which of the statements about animals E and F is correct?

- (1) F lives longer than E.
- (2) Flays more eggs than E.
- (3) The larva of E moults but the nymph of F does not.
- (4) F took more days than E to become an adult after the eggs are laid.
- 13 The diagram shows two substances which are transported in the stem of a plant.

The arrows show the movement of the substances in the stem.



Which of the following correctly shows the two substances?

. [Substance A	Substance B
(1)	water	air
(2)	food	air
(3)	water	food
(4)	food	water

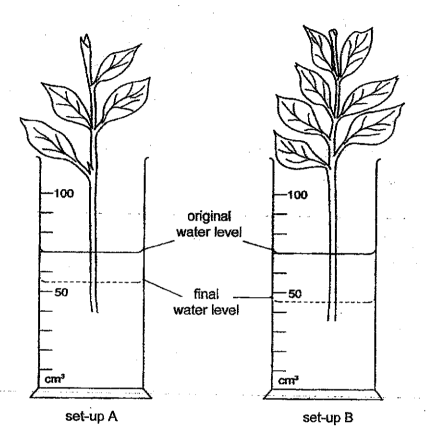
Tina made some observations about plants W, X, and Y. Each of these plants has a missing plant part.

Plant	Observation
W	The plant is not able to bear fruit,
X	The plant is not able to make food.
Y	The plant is not able to be held firmly to the ground.

Which of the following shows the missing part of each plant?

Γ	W	Х	Y
(1)	flowers	leaves	roots
(2)	flowers	roots	leaves
(3)	leaves	flowers	roots
(4)	roots	flowers	leaves

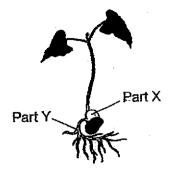
15 Shanti conducted an experiment using two set-ups, A and B, as shown below. The two set-ups were placed near a window at the same location. After three days, she recorded the amount of water left in the measuring cylinders.



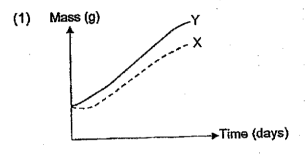
Based on the set-ups shown, Shanti was trying to find out

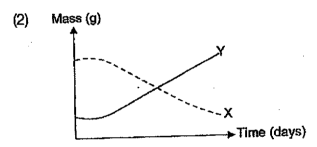
- (1) the stem of a plant takes in water
- (2) plants need roots to absorb water
- (3) water is required for the leaves to make food
- (4) the number of leaves affects how fast a plant absorbs water

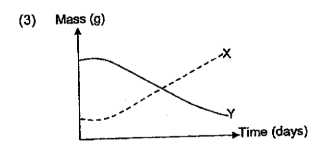
16 The diagram below shows a developing seedling.

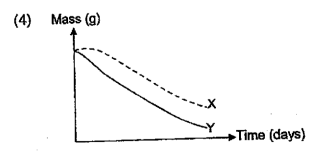


Which of the graphs correctly shows how the mass of part X and Y changes with time?

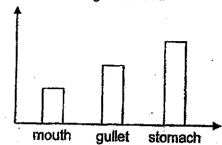




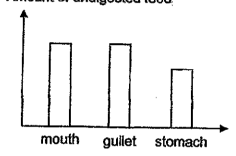




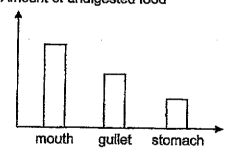
- Which of the following graphs correctly shows the amount of undigested food leaving the mouth, gullet and stomach?
 - (1) Amount of undigested food



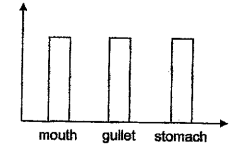
(2) Amount of undigested food



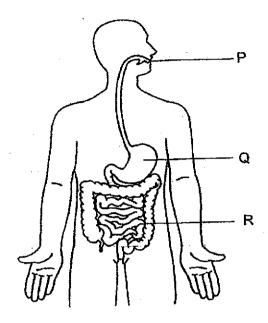
(3) Amount of undigested food



(4) Amount of undigested food



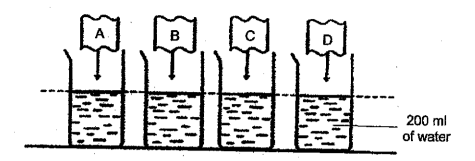
18 The diagram below shows the human digestive system.



Which of the following statements about P, Q and R is/are correct?

- A Food is mixed with digestive juices in Q.
- B There are no digestive juices present in P.
- C Undigested food is absorbed into the blood at R.
- (1) A only
- (2) B only
- (3) A and C only
- (4) B and C only

Candy placed four materials A, B, C and D each into a beaker filled with 200 ml of water as shown below. Each material is of equal size and thickness.



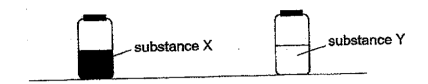
After five minutes, she removed all the materials from the four beakers. She then recorded the amount of water left in each beaker as shown in the table below.

Beaker containing	Amount of water left in beaker
material	(mi)
Α	195
В	65
C	8
D	155

Which of the material should she use to wipe a table fully dry?

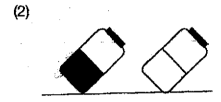
- (1) A
- (2) B
- (3) C
- (4) D
- Which of the following materials can be separated from paper and glass when a magnet is used?
 - (1) steel
 - (2) copper
 - (3) plastic
 - (4) aluminium

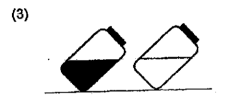
21 The diagram below shows two bottles containing substance X and Y. Substance X is in the solid state and substance Y is in the liquid state.

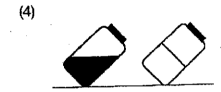


Which of the following shows the correct observation when the two bottles are tilted?





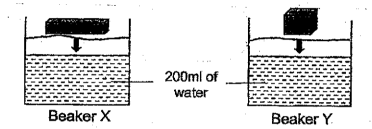




22 Elly has two different objects A and B as shown in the table below.

Object		Mass of object (g)	Volume of object (cm³)
Α	Control of the Control	400	250
В		350	250

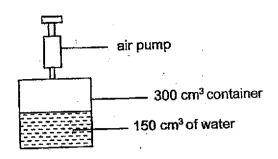
She placed object A into Beaker X and object B into beaker Y. Both beakers contain 200 ml of water.



Which of the following statements is correct after she has placed both objects into the beakers?

- (1) The total mass of the object and water in both beakers X and Y is the same.
- (2) The total volume of the object and water in both beakers X and Y is the same.
- (3) The total mass of the object and water in beaker X is more than that in Beaker Y.
- (4) The total volume of the object and water in Beaker Y is more than that in Beaker X.

Faye has a container with volume of 300 cm³. The container is filled with 150 cm³ of water as shown.

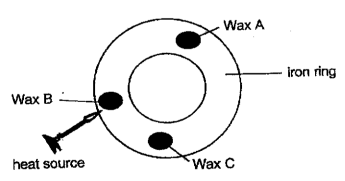


Next, she uses an air pump and pumps five times into the container.

Which of the following correctly shows the change in the volume and mass of air in the container?

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

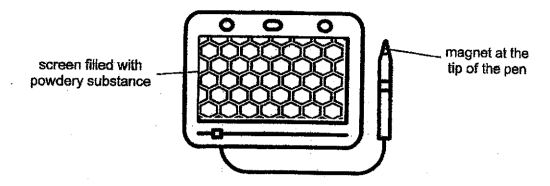
24 Three pieces of wax are stuck to different parts of an iron ring as shown below. A heat source is placed near the iron ring.



Which of the following shows the correct order in which the pieces of wax melted?

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

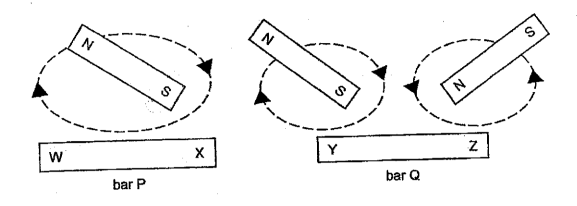
25 Peili has a magnetic whiteboard as shown below. She uses the tip of the pen to draw on the screen.



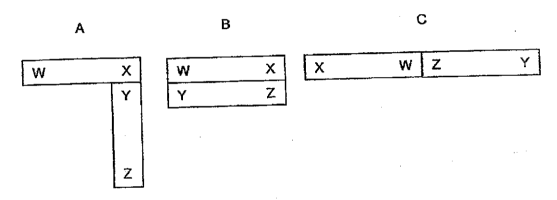
Which of the following statements explain how the magnetic whiteboard works?

- A The powdery substance is a magnetic material.
- B The magnet at the tip of the pen repels the powdery substance.
- C The magnet at the tip of the pen attracts the powdery substance.
- (1) A only
- (2) B only
- (3) A and C only
- (4) B and C only

Magnets are used to stroke two identical steel bars, P and Q, so that they become temporary magnets. The directions of stroking are shown in the diagram below.



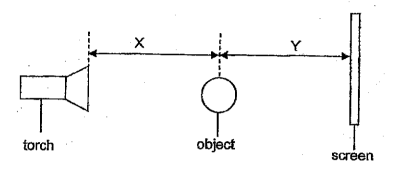
Based on the above diagrams, which of the following arrangements is/are possible?



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

27 Gillian wanted to find out how the distance between the light source and the object affects the size of the shadows.

She set-up the experiment as shown below and only moved the object while keeping the torch and screen at the same position.



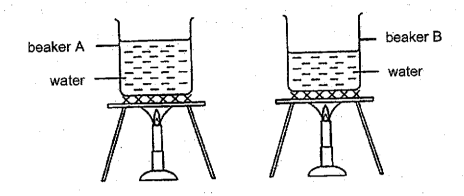
Gillian recorded her results in the table below.

Distance X (cm)	Distance Y (cm)	Shadow
8	12	A
14	6	В
10	10	С

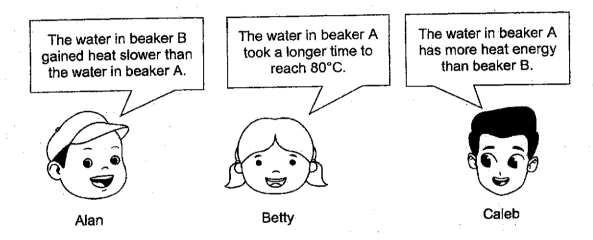
Arrange the size of the shadows from the smallest to the largest.

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

Alan, Betty and Caleb conducted an experiment using two beakers, A and B, containing different volumes of water as shown below. Both beakers were initially at room temperature. They were then heated until both reached 80°C.



The three students each made a statement at the end of the experiment.



Whose statement(s) is/are correct?

- (1) Alan only
- (2) Betty only
- (3) Alan and Caleb only
- (4) Betty and Caleb only

END OF BOOKLET A

Name:	1. doi: 42 con. 42 con. 44 con. 44 con.)
	(大)	•

Class: Primary 4 SY / C / G / SE / P

23 October 2024



PRIMARY 4
SCIENCE

BOOKLET B

Total Time for Booklets A and B: 1h 45 min

INSTRUCTIONS TO CANDIDATES

- 1. Write your Index No. in the boxes at the top right-hand corner.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.

This booklet consists of 13 printed pages.

For qu	estions	29 to 42, write you	ranswers in this	oooklet.			
The n	umber of	marks available is	shown in bracke	s[] at the end o	of each que		question. 4 marks)
29	The dia	gram below shows	s an animal.				[2]
					⇒		
	Tick () two correct boxe	98.	:			
	This a	nimal is an insect t	pecause it	·	·		
		can fly has wings has 6 legs has 3 body parts		A.			
30	The d	iagram below shov	ws a caterpillar.		caterpilla	ır .	
					leaf	·	
	Fill in	each blank with a	suitable word.				[2]
	(a)	The caterpillar n	eeds food, water	and	Flanck military of F	to stay a	live.
	(b)	The caterpillar e	ats leaves and b	ecomes longer a	after some t	ime. This sh	ows that it
		can	्र _{स्थ} संदर्भ जिल्लाहरू सम्बद्ध स्थापनी है। -				·
						SCORE	4

The picture below shows a cup of hot coffee.



Circle the correct state for the following things.

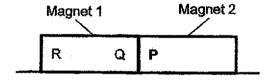
(a) Coffee: Solid / liquid / gas

[1]

(b) Cup: Solid / liquid / gas

[1]

32 Two magnets are placed together as shown below.

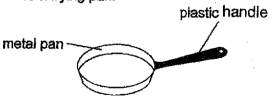


The north pole of magnet 2 is labelled P.

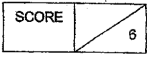
Name the poles labelled R and Q of magnet 1.

[2]

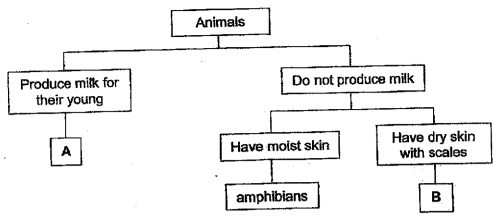
- R: Q:
- 33 The diagram below shows a frying pan.



- (a) The handle is made of plastic because it is a _____ conductor of heat. [1]
- (b) The pan is made of metal because it is a _____ conductor of heat. [1]

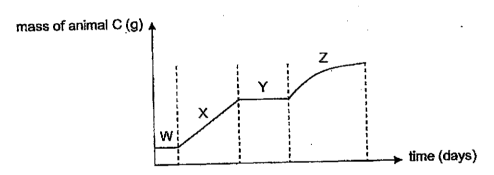


34 Study the flowchart below.



(a)	Which animal groups do A and B represent?	[1]
• •	A:	
	क्षित्र के प्राप्त करें के किया के प्राप्त के प्राप्त के प्राप्त के स्वाप्त के स्वाप्त के कार के किया के किया क स्वाप्त के किया के किय	
	B:	

Animal C is an insect that has a four-stage life cycle. The graph below shows the mass of animal C during the different stages of its life cycle.



Which part of Explain your a	the graph, W, X, \answer.	r or z, represer		
mile and			••	
			The second of th	a gaga kan
Visited Police of State	, niga a dibi na ya miligi yininga mara			
	and the second of the second o	Takan nerasi selah diperangan dan 1998 se	e The secretary for the second second	and the second

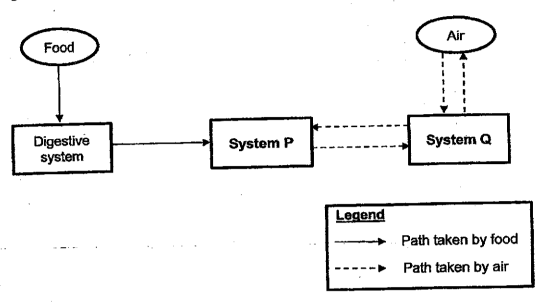
SCORE	
000.00	3

35 Paul has four pieces of bread W, X, Y and Z as shown below.

Bread	W	х	Υ	Z
Size of bread				
Amount of water added	Added 5 ml of water	Toasted	Added 5 ml of water	Toasted
Temperature of surrounding	.2 °C	30 ℃	30 °C	2℃

(a)	On which piece of bread would Paul observe the least amount of mould growing it? Explain why.		
(b)	Which two pieces of bread should he compare if he wants to find out if tempe affects the amount of mould growth?	rature [1]	
	Bread and Bread		
(c)	Name another living thing which belongs to the same group as bread mould.	[1]	

36 The diagram below shows how three different organ systems in the human body work together.



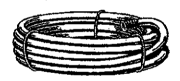
Identify systems P and Q.
System P:
System Q:
According to the diagram above, explain how the digestive system and system work together to provide the body with energy?

37 The table below shows the properties of materials P, Q and R. A tick (✓) shows that the material has the property.

Material	Does it break easily when dropped?	ls it waterproof?	Does it float on water?	Is it flexible?
P			/	✓
Q		1		
R	1	1		

(a)	Describe material P.	[1
		क्रमण्डाः <u>श्रृत्यम्</u> वकार्यक्रमण्डाः । सम्बद्धाः स्थान
(b)	State the difference between materials Q and R.	[1

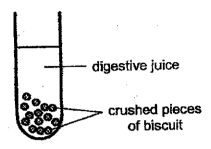
The diagram below shows a water hose.



Based on the information in the table, explain why material Q cannot be used to make a water hose as shown above.					
	•	•			
				A to the contract of the second and	

SCORE 3

Indra wanted to find out if the number of times he crushed a piece of biscuit affects the time taken for the biscuit to be digested. He crushed a biscuit five times and placed it in some digestive juice as shown below. He measured the time for the biscuit to be digested.

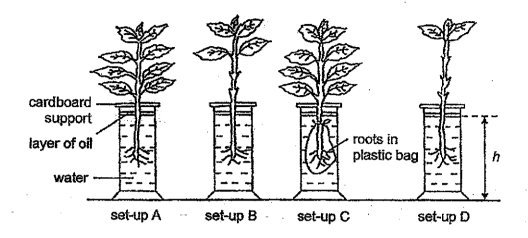


Indra repeated the experiment with two other similar pieces of biscuit. Each biscuit was crushed a different number of times. He recorded the time taken for the biscuits to be digested in the table below.

Number of times biscuit was crushed	Time taken for the biscuit to be digested (seconds)
5	56
10	42
15	28

and the second s	to the proof	iment to ens
State two variabl	les that Indra should keep constant in his experi	ment to one
स्थान्त्रे स्थान्य विकास स्थानिक स्थाने स्थानिक स्थाने स्थानिक स्थाने स्थानिक स्थाने स्थानिक स्थानिक स्थानिक स	t of Indra's experiment, explain how chewing	our food
From the result swallowing helps	s in digestion.	

39 Devi placed four plants in identical jars, A, B, C and D, containing the same amount of water as shown below. She then placed the four set-ups next to the window for one day.



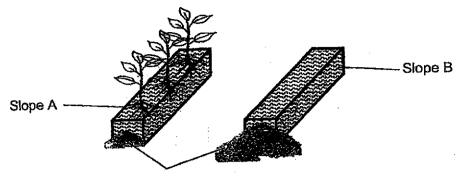
(a) After one day, Devi measured the height of water, h, in each jar. Her measurements were 15 cm, 17 cm, 19 cm and 20 cm.

(b)

In which set-u	p, A, B, C or D, was th	e water level 15	cm? Give a reas	on for your [2]
, Po	•			*
· 				
可以時間 (1965年 日本) (1965年 1965年	न इति । विकास में ने प्रति के पान क्षेत्रीय के लिए हैं कि पान के प्रति के प्रति के पूर्व के प्रति के प्रति के प	CONTRACTOR OF THE STATE OF THE	and a second containing the second second	e modern er yfligen, ower-
and the special of a strangery state of an executive	note. Manageria da esta decima de la composición del composición de la composición d			
			a comment of the comm	Miles and Marian Company of the Section 1994 Annie
at the little state that the section of	A CARLO DA CARLO CONTRACTOR CONTR	And the second second second second	The second secon	en agrad e e recorde e e
• •		·		
		* ***		
Which two set-	ups should Devi compa	re to show that ro	ots of the plant tak	e in water?
				[1]
				F13
0-4				
Seture	and eat up.			

(Question 39 continues the next page.)

Devi conducted an experiment on two similar slopes, A and B. She grew some plants on slope A.

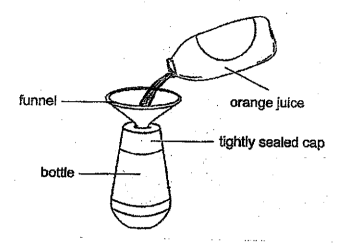


soil collected at bottom of the slopes

(c)	After a heavy rain, there was less soil collected at the end of slope A than B. Explusively.	ain [2]
	The speciments of the second s	

SCORE 5

40 Zaharah wanted to fill up an empty bottle with orange juice using a funnel, as shown below.



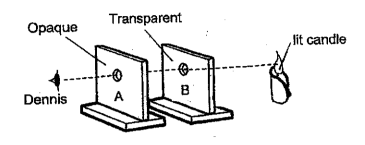
(a) ···	After some time, Zaharah noticed that the juice stopp	ped fl	lowing in	nto ti	re bottle
	through the funnel even though the bottle was not compl	letely	filled.		

Give a reason why the	juice stopped	flowing.	·	[1]
•			•	
		-		

- (b) Without changing the set-up, what can Zaharah do to allow the juice to flow through the funnel into the bottle faster?
- (c) Explain your answer in part (b). [2]

SCORE 4

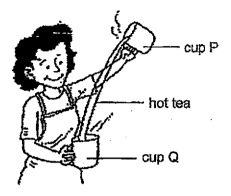
Dennis wanted to find out if light travels in a straight line. He conducted the experiment in a completely dark room. Objects A and B are made of different materials and have a hole of the same size.



(a)	Dennis lit a candle in a dark room. Why is he able to see the candle flame? [1]
(b)	Dennis shifted B to the right such that the holes do not align anymore. Will he be able to see the light from the lit candle? Give a reason for your answer. [1]
(c)	Describe what Dennis should do to correctly demonstrate that light travels in a straight line?

	,
SCORE	
	4

42 Mrs Tan made some hot tea. She poured the tea continuously back and forth from cup P to cup Q, as shown below.

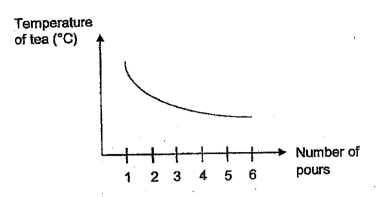


The temperature of the tea in cup P after each pour was measured and recorded.

	State what is meant by temperature.	
	And the second of the second o	S. Den and Marine Tales of the Sec.
•	নিজ্ঞান্ত ক্ৰিয়ে প্ৰকাশ কৰা স্থান কৰা কৰিব নিজৰ কিন্তু ক্ৰমণ কৰিব কৰা কৰিব কৰা কৰিব কৰা কৰিব কৰিব কৰিব কৰিব ক সংগ্ৰহণ	ele to to the second of the second
	Explain how the pouring action resulted in the change in the temperate	ure of the
	Explain how the pouring action resulted in the change in the temperate	ure of the
	Explain how the pouring action resulted in the change in the temperate	ure of the
-	Explain how the pouring action resulted in the change in the temperate	ure of the
	Explain how the pouring action resulted in the change in the temperate	ure of the
	Explain how the pouring action resulted in the change in the temperate	ure of the
	Explain how the pouring action resulted in the change in the temperate	ure of the

(Question 42 continues the next page.)

(c) The change in temperature of the tea in cup P after six pours is shown in the graph below.



Based on the graph, state the relationship between the number of pours and the temperature of the tea. [1]

END OF PAPER

SCORE 4

YEAR: 2024

LEVEL: PRIMARY 4

SCHOOL: SCGS

SUBJECT: SCIENCE

TERM: EOY

BOOKLET A

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	3	4	2	1	4	3	1	1	3
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
3	4	4	1	4	2	2	1	3	1
Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28		1
1	2	1	2	3	3	2	4		

BOOKLET B

Q29	Has 6 legs
	Has 3 body parts
Q30 a)	Air
b)	Grow
Q31 a)	Coffee – Liquid
b)	Cup - Solid
Q32	R: north –pole
	Q:South –pole

Q33		
	a)	Poor
	b)	Good
Q34		
QJ¬	a)	A : mammals
	a,	A. Mammais
		D. ventiles
		B: reptiles
i	b)	Y. The mass/weight of animal C remained constant /did not
		change. The pupa does not feed.
Q35		
	a)	Z. It has the no/least/less_Water/moisture and the
		surrounding temperature is the <u>lowest/lower.</u>
<u> </u>		
	b)	Bread X and Z .
	~,	
	c)	Mushroom / Yeast / Toadstool /puffball .[Fungi : worng]
Q36		
Q30	_	System P : circulatory system
	a)	
		System Q : respiratory system
	1. \	Food is broken down into simpler substances / digested
	b)	FOOd is <u>proken down into simpler substances / significant</u>
		and absorbed into the blood to be transported to all parts
		of the body.
Q37	1	
	a)	 Does not breaks easily when dropped / strong
		Is not waterproof/absorb water
		Floats on water
		Flexible
	b)	
	וט	
		Material R does.
		R breaks easily when dropped but Q does not.

	(Must have comparison)
c)	It is not flexible.
Q38	
a)	The greater the number of / more times the biscuit was
	crushed, the shorter / lesser the time taken for the biscuit
	to be digested.
b)	Mass of hisquit /type of hisquit /size of hisquit /
	Mass of biscuit /type of biscuit /size of biscuit/amount of biscuit/Amount/Volume of digestive juice/type of digestive
	juices.
c)	Chewing breaks up the food into smaller pieces,
	increasing/more the surface area of the food in contact
	with digestive juices, hence, increasing the rate of
	digestion.
Q39	
a)	Set-up A.
	The plant has the most number of leaves, thus most
	amount of water is taken in / absorbs most water by the
	roots to make food / for photosynthesis. OR
	Set-up A.
	The plant has the most number of leaves, thus most
	amount of water (vapour) is lost through the (tiny opening)
	in the leaves.
b)	Set-up A and C
ļ	
c)	There were plants/more plants on slope A so the roots of
	the plant hold the plant firmly to the soil on slope A.

Q40		
_	a)	Air occupies space in the bottle.
	b)	Lift the funnel from the bottle.
	c)	Air can escape from the bottle.
	c,	The juice can take up the space in the bottle previously
		occupied by air / the juice displace the air in the bottle and
		juice pushes the air out of the bottle.
		Juice pusites the air out of the bottle.
Q41		The lit candle gives off light and light enters his eyes.
	a)	The fit candle gives on light and light effects his eyes.
	L-V	Van
	b)	Yes Light from the candle can pass through transparent object
		B.
Ì		Change object B to an opaque material (with the hole).
	c)	Change object B to an opaque material (with the nois).
		Move /shift object A/B to the left/right.
Q42		
472	a)	Temperature is a measure /measurement how hot
	aj	something is.
		Something is.
	b)	The pouring action increases the exposed surface area of
	~ j	the tea, increasing the rate of heat loss from the hot tea to
		the surroundings.
	رم	As the number of pours increases, the temperature of the
	c)	tea decreases.
1		tea uetreases.