

## NAN HUA PRIMARY SCHOOL END-OF-YEAR EXAMINATION 2023 PRIMARY FOUR

SCIENCE (BOOKLET A)

Total Time for Booklets A and B: 1 hour 45 minutes

## INSTRUCTIONS TO CANDIDATES

- 1. Write your name, index number and class in the spaces provided below.
- 2. Do not turn over the 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).

#### **Marks Obtained**

Booklet A	/ 56
Bookiet B	144
Total	/ 100

Name:	( )
Form Class: P4	Teaching group: 4S
Date: 24 October 2023	Parent's Signature:

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.

1 Which of the following is a living thing?



{ /



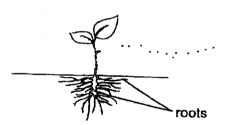
(1)

(2)

(3)

(4) ~

2 The diagram below shows a plant.



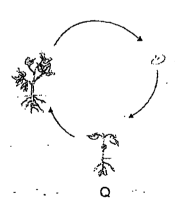
The roots help the plant to

- (1) make food
- (2) grow upright
- (3) absorb water
- (4) absorb sunlight

3 Which organ system is shown in the diagram below?



- (1) skeletal system
- (2) muscular system
- (3) circulatory system
- (4) respiratory system
- 4 The diagram shows the life cycle of a plant.



What is the stage marked Q?

- (1) seed
- (2) nymph
- (3) adult plant
- (4) young plant

(Go on to the next page)

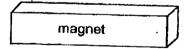
5	Which animal	has a larval	stage in its	life cycle?
---	--------------	--------------	--------------	-------------

- (1) frog
- (2) chicken
- (3) butterfly
- (4) grasshopper
- 6 The diagram shows a car.



Glass is used to make part Q because glass

- (1) is strong
- (2) is flexible
- (3) sinks in water
- (4) allows most light to pass through
- 7 The diagram shows a magnet brought near a plastic block.



plastic block

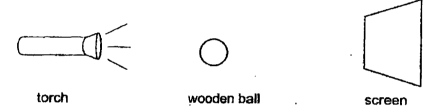
What will happen to the plastic block?

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

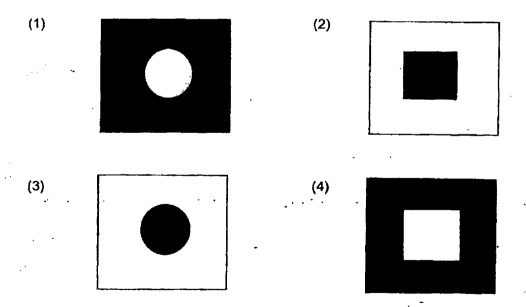
8 Matter is anything that has mass and occupies space.

Which of the following is a matter?

- (1) air
- (2) heat
- (3) music
- (4) shadow
- 9 The set-up below shows light shining on a wooden ball.



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



(Go on to the next page)

10 Which one of the following is NOT a source of heat?



(2)



a blanket

a lighted bulb

(3)



(4)



a candle flame

a kettle containing boiling water (switched on)

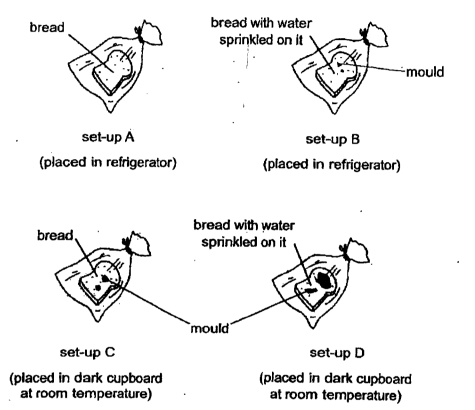
11 Larry observed the growth of an animal and recorded his observations in the table below.

Date	Observation
5 June	An egg was laid.
8 June	The egg hatched into a larva.
15 June	The larva became a pupa.
19 June	The pupa became an adult.

Based only on the information in the table above, which of the following statements is true?

- (1) The larva looks like the adult.
- (2) The adult gives birth to its young alive.
- (3) The animal spends most of its life as a pupa.
- (4) The animal spends more time as a larva than an egg.

Joe placed four slices of bread in identical plastic bags and placed them in two different locations. At the end of five days, mould was observed on the bread in set-ups B, C and D as shown below.

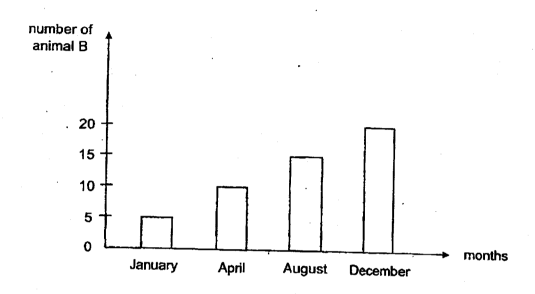


Based on the results of the experiment, which of the following statements is true?

- Mould cannot grow in a dark environment.
- (2) Mould grows the best when there is warmth and moisture.
- (3) Mould grows better when there is less moisture on the bread,
- (4) The temperature of the surroundings does not affect the growth of mould.

(Go on to the next page)

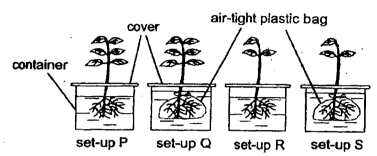
13 The graph below shows the number of animal B kept in a tank over 12 months. Five animal B were put into the tank in January. No animal B was added into the tank after that.



Based on the graph above, what can you conclude about animal B?

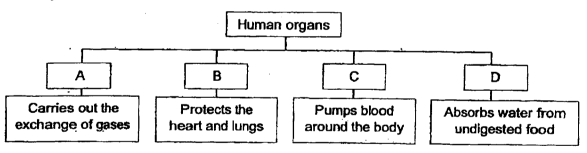
- X Animal B reproduced during the 12 months.
- Y There is enough food and water for animal B.
- Z The height of animal B increases every 4 months.
- (1) X only
- (2) **Z** only
- (3) X and Y only
- (4) X, Y and Z

Mary prepared the following set-ups to find out if plants take in water through their roots. The roots of the plants in set-up Q and S were tied in air-tight plastic bags at the start of the experiment before putting into the container of water. Each set-up had the same amount of water.



Which of the two set-ups above should she choose to conduct a fair test?

- (1) P and Q
- (2) P and R
- (3) Q and R
- (4) Q and S
- 15 Study the classification chart below.



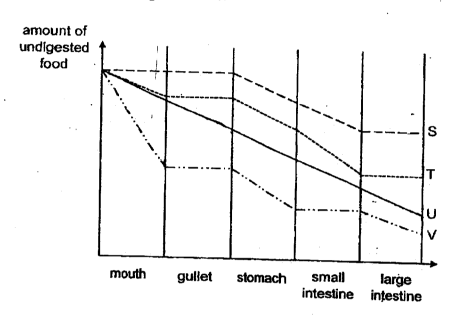
What are A, B, C and D?

	Α	В	С	D
(1)	nose	muscles	heart	small intestine
(2)	mouth	rib cage	blood vessels	large intestine
(3)	lungs	skull	blood	gullet
(4)	lungs	rib cage	heart	large intestine

0009/02(A)

(Go on to the next page)

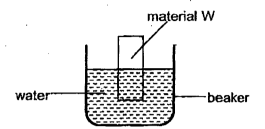
16 Andy ate some food during his dinner.



Which line in the graph above, S, T, U or V, correctly represents the amount of undigested food as it passes through his digestive system?

- (1) s
- (2) T
- (3) U
- (4) V

17 Ronny wanted to find out which material, W, X or Y, is the most suitable material to make a cup. He dipped material W into a beaker containing 200ml of water for 5 minutes before removing it as shown in the diagram below.



He then measured the amount of water left in the beaker and recorded it in the table below. Ronny repeated the experiment with materials, X and Y.

Material	Amount of water left in the beaker (ml)
W	134
X	189
Y	0

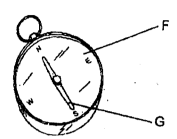
Based on the results above, which material(s) should Ronny choose to make the cup?

- (1) X'only
- (2) Yonly
- (3) W and X
- (4) None of the materials

0009/02(A)

(Go on to the next page)

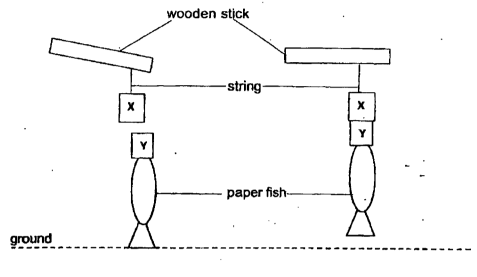
18 The diagram below shows a compass.



Which of the following shows the correct materials used to make parts  ${\sf F}$  and  ${\sf G}$  of the  $\tilde{\sf compass}$ ?

	. F	G
(1)	glass	metal
(2)	glass	rubber
(3)	plastic	plastic
(4)	plastic	wood

19 The diagram below shows a game. The game is to make use of object X to pick up object Y, which is attached to a paper fish.



start of game

end of game

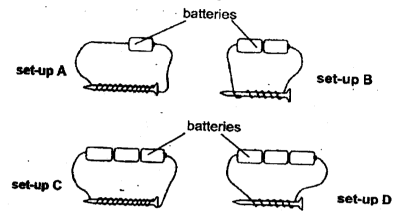
Which of the following could represent what objects X and Y are?

-	Object X	Object Y
A	magnet	magnet
В	magnet	magnetic material
c	magnetic material	magnetic material

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

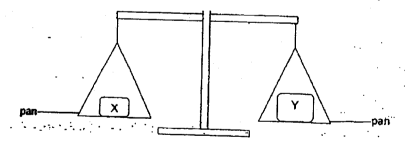
(Go on to the next page)

20 Elijah performed an experiment to find out how the number of turns of wire round an iron nail would affect the strength of the electromagnet.



Which two of the above set-ups did he use to perform a fair test?

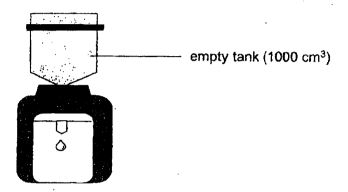
- (1) A and B
- (2) B and C
- (3) A and D.
- (4) C and D
- 21 Study the diagram below.



The pans are balanced because object X and object Y have the same \_

- (1) mass
- (2) length
- (3) shape
- (4) volume

22 The diagram below shows a water dispenser with an empty tank with a volume of 1000 cm<sup>3</sup>.

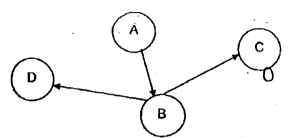


Which of the following can be filled into the empty tank?

- A 1000 cm<sup>3</sup> of air
- B 900 cm<sup>3</sup> of air and 100 cm<sup>3</sup> of water
- C 1000 cm<sup>3</sup> of air and 100 cm<sup>3</sup> of water
- D 1000 cm<sup>3</sup> of water and 100 cm<sup>3</sup> of air
- (1) A only
- (2) B and D only
- (3) A, B and C only
- (4) A, B, C and D

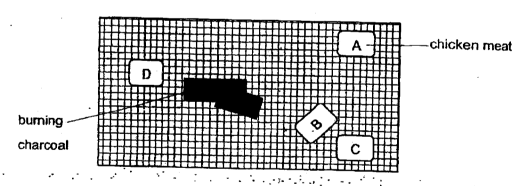
(Go on to the next page)

Study the diagram below. A, B, C and D each represents either an object, a light source and the eyes of two observers.



The arrows indicate the path of light reflected by an object from the light source into the eyes of two observers. Which of the following correctly represents the object that reflects light?

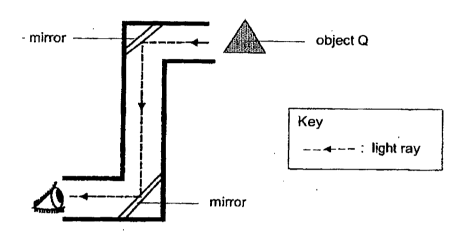
- (1) A
- (2) B
- (3) C
- (4) D
- 24 The diagram below shows four pieces of chicken meat, A,B, C and D being cooked on a barbecue pit with burning charcoal.



Which of the following shows the correct order in which the meat will be cooked from the fastest to the slowest?

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

25 Carrie made a periscope using mirrors.



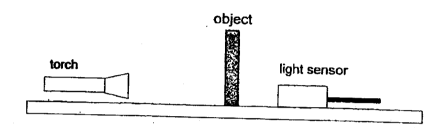
Which property/properties of light enable Carrie to see object Q?

- A Light travels in a straight line.
- B Light can be reflected by a mirror.
- C A shadow is formed when light is blocked.
- (1) A only
- (2) A and B only
- (3) Band Conly
- (4) A, B and C

0009/02(A)

(Go on to the next page)

26 Tom investigated the amount of light passing through an object in a dark room and recorded the results in the table below.

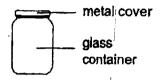


Number of attempts	1 st	2 <sup>nd</sup>	3 <sup>rd</sup>
Amount of light detected	800 units	800 units	300 units

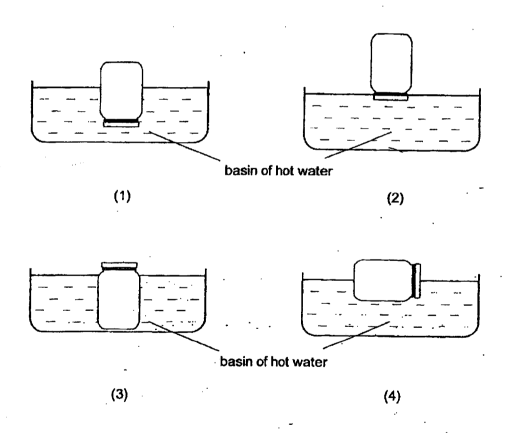
The amount of light detected on his third attempt was different from the other attempts. What could be the possible reason(s)?

- A The torch was switched off.
- B The battery in the torch has weakened.
- C The light sensor was moved further away from the object.
- (1) A only
- (2) B only
- (3) A and C only
- (4) B and C only

27 Jialing wanted to remove a metal cover fitted to the glass container, but she was not able to do so.

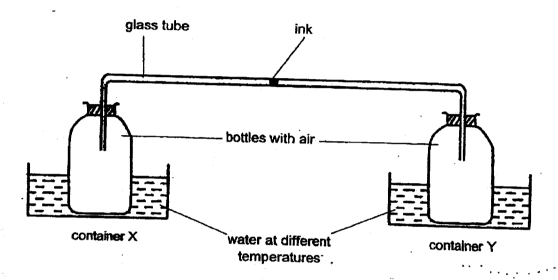


Which of the following arrangements would allow her to easily remove the metal cover using only a basin of hot water?



(Go on to the next page)

28 Timmy set up an experiment shown below. He connected two identical bottles using a glass tube which contained a drop of ink. Then, he placed one bottle in container X and the other bottle in container Y. Both containers, X and Y, contained equal amount of water at different temperatures.



Which of the following would show the correct observation with different temperatures of water in containers X and Y respectively?

	Temperature of water (°C)		
	Container X	Container Y	Direction of movement of ink
(1)	30	30	
(2)	30	80	
(3)	80	30	
(4)	80	- 30	

(Go on to booklet B)



#### NAN HUA PRIMARY SCHOOL END-OF-YEAR EXAMINATION 2023 PRIMARY FOUR

SCIENCE (BOOKLET B)

Total Time for Booklets A and B: 1 hour 45 minutes

#### **INSTRUCTIONS TO CANDIDATES**

- 1. Write your name, index number and class in the spaces provided below.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- Use a dark blue or black ballpoint pen to write your answers in the space provided for each question.
- 6. Do not use correction fluid/tape or highlighters.

# 

This booklet consists of 16 printed pages.

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

The nu	umber of marks available is sl lestion.		at the end of each question or (44 marks)
29 (;	a) Draw lines to match the fol	llowing animals to the	correct groups. [2]
	Animal		Groups
		•	• mammal
		•	reptile
			amphibian
		•	fish
( <b>b</b> )	Look at the diagram below	<i>ı</i> .	• • •
		animal Z	<del>-</del>
	Animal Z is a bird because	it	[2]
	can fly has a beak has two legs has feathers		
	Tick ( ✓ ) 2 boxes above.	-	Score
		0009/02(B)	4

30 Two magnets are placed together as shown below.

٠.	magnet 1	magnet 2		
	. S	A	В	
	h pole of magnet 1 is labe			
Name the	e poles labelled A and B o	on magnet 2.		
A:	[1]	·		
B:	[1]			

31 Study the diagrams below.





Circle the correct answer.

(a) A shadow ( occupies / does not occupy ) space so it ( is / is not ) a matter.

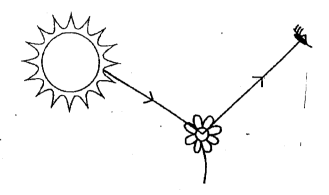
[1]

(b) A calculator ( has / does not have ) mass so it (is / is not ) a matter.

[1]

(Go on to the next page)
Score

32 The diagram shows how Mary sees a flower.

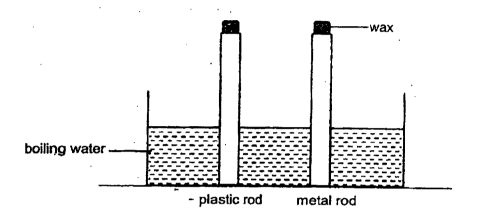


Fill in the blanks using the correct words in the box.

	reflected	source	absorbed	stars	
(a	) The Sun is the li	ght	•		[1]
(b)	) Light is		by the flower into Mary's eyes.		[1]

Score 2

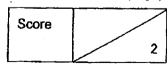
33 Jack placed a metal rod and a plastic rod into a tank of boiling water as shown below. Equal amounts of wax were put on both rods.



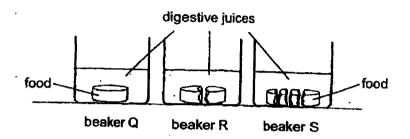
What would he observe and why?

The wax on the metal rod melted \_\_\_\_\_\_ than the wax on the plastic rod, as plastic is a \_\_\_\_\_ conductor of heat than metal. [2]

(Go on to the next page)



34 Peter placed three identical masses of food into three beakers, Q, R and S, as shown below. The masses of food in beaker R and S were cut before being placed in. Equal amounts of digestive juices were then added to the beakers.



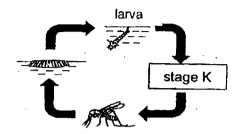
One hour later, Peter measured the mass of the undigested food pieces in each beaker.

- (a) In the blanks below, write Q, R or S, to represent the beaker with the greatest and smallest mass of undigested food.
  - (i) Greatest mass of undigested food: Beaker \_\_\_\_
  - (ii) Smallest mass of undigested food: Beaker \_\_\_\_
- (b) Explain why the beaker you have selected in part (a)(ii) has the smallest mass of undigested food left. [2]

(c) Peter's teacher advised him to repeat the experiment for at least two more times. Why did she ask him to do that?

Score 4

35 Study the life cycle of a mosquito shown below.



(a)	State a difference between the larva	d stage and	stage K	in the life	cycle of a
	mosquito.				[1]

Water is often collected in the plate placed under a flowerpot as shown in the diagram below.



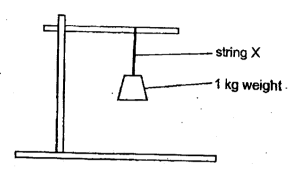
	<u> </u>	·
c)	What is the advantage of a mosquito laying many eggs at one time?	[1

(d)	At which stage is the mosquito harmful to humans? Explain why.	[1]
-----	--	-----

(Go on to the next page)

Score

36 Olivia wanted to test the strength of three different strings, X, Y and Z. The strings are made of the same material but are of different thickness. She prepared the set-up as shown below.

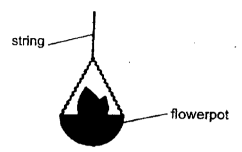


She added 1 kg weights one at a time on string X until it breaks. She then recorded the number of 1 kg weights needed to break string X in the table below. She repeated the experiment with strings Y and Z.

String	Thickness of string (mm)	Number of 1 kg weights needed to break the string
Х	1	2
Y	2	4
Z	3	7

(a)	What is the relationship between the thickness of the 1 kg weights needed to break the string?		d the number of
: . <del>.</del>			

Olivia wanted to make a hanging flowerpot as shown in the picture below.

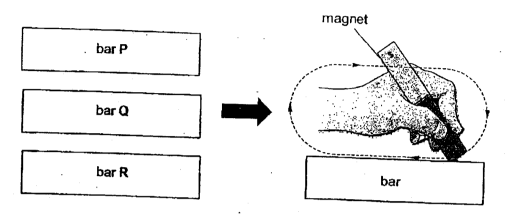


(b)	Which string, X, Y or Explain your answer.	· Z,	provides	lhe	best	support	for	Ólivia's	flower	pot? [2]
									<u> </u>	
									-	

(Go on to the next page)

Score	
	3

37 Peter used a magnet to magnetise three different bars, P, Q and R, made of different materials.

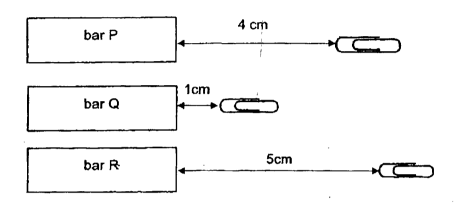


(a) All three bars P, Q and R became magnets. State two different materials that the bars could be made of. [1]

(b) Describe the method used by Peter to magnetise the bars. [2]

Peter then set up an experiment to find out the magnetic strength of the magnetised bars, P, Q and R. He placed them on the same starting line and slowly pushed a paper clip towards each of the bar until it was attracted to the bar.

The distance when the paper clip was attracted is shown in the diagram below.



(c) Based on the results, arrange the magnetised bars, P, Q and R, in order from the strongest magnetic strength to the weakest. [1]

strongest magnet	weakest	
	-	

(d) Suggest a variable of the bar that Peter must keep the same to ensure a fair test. [1]

(Go on to the next page)
Score

38 The table below shows some properties of substances.X, Y and Z.

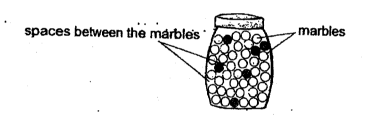
Substance	Has a definite shape	Has a definite mass	Has a definite volume
X	Yes	Yes	Yes
Υ	No	Yes	Yes
Z	No	No	No

(a) Fill in the boxes below with the letters, X, Y or Z, that best represent the substances.

[2]

sand	sound
·	

(b) A container was filled with marbles. Joan poured some water into the container and observed that the water occupied the spaces between the marbles.

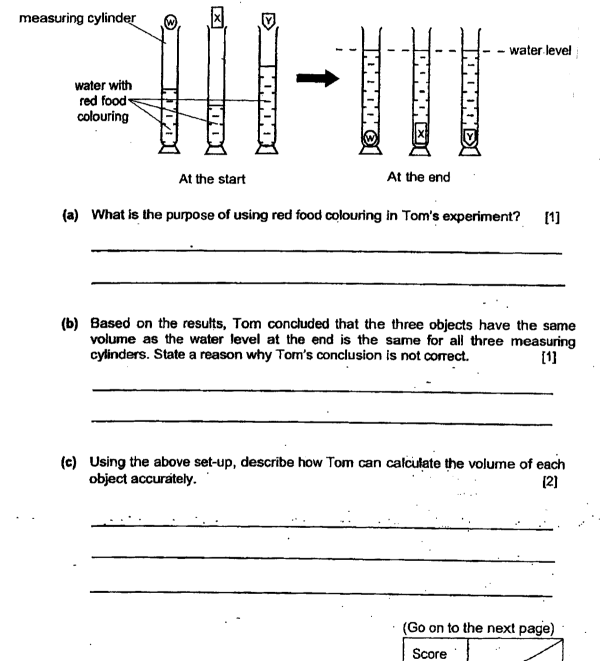


What property of water would explain Joan's observation?

[1]

Score 3

39 Tom carried out an experiment to compare the volumes of three objects, W, X and Y. He dropped each object into three similar measuring cylinders with different volumes of water with red food colouring. The diagrams below show the results.



40 The diagram below shows three set-ups. The same block of cold butter at 5°C was placed into three similar beakers containing the same amount of hot water at different temperatures.

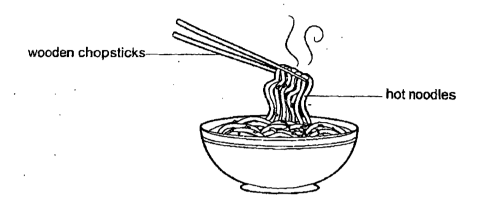
set-up A	set-up B	set-up C
beaker	1.	1 1
butter = at 5°C		(- <u>-</u>
100 ml of hot water at 90°C	100 ml of hot water at 50°C	100 ml of hot water at 80°C

(a)	What will be the state of the butter in the three set-ups after 10 minutes' Explain your answer.						
		_					

(b) In the table below, fill in the bracket to indicate the time needed for the butter to melt completely.

Set-up	Time taken for the butter to melt completely (minutes)
 . <b>A</b>	2
В	6
С	( )

(c) The diagram below shows a bowl of dry hot noodles at 80°C.

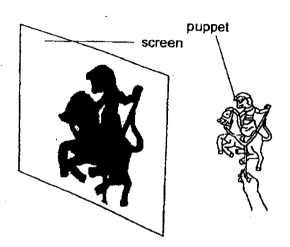


Explain how using a pair of wooden chopsticks instead of metal chopsticks he			
to reduce the chance of burning your fingers.	[2]		
	<del> </del>		

(Go on to the next page)

Score 5

41 Sarah created different sizes of shadow on a screen using a hand puppet and a lighted torch. She placed the lighted torch at three different positions, A, B and C.



В (

(a) In the diagram, circle the position, A, B or C, of the lighted torch which was placed by Sarah to form the largest shadow of the puppet on the screen. • [1]

(b)	Explain your answer in part (a) why the	ne largest	shadow is formed on the scr	reer
	at the position you have chosen.		•	[2]

(c) _	What should Sarah do to form a clearer shadow on the screen w	ithout movina
	the position of the torchlight, puppet, and screen?	[1]

End of Paper



SCHOOL :

NAN HUA PRIMARY SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

SCIENCE 2023 SA2

CONTACT:

### **SECTION A**

101	102°	OB .	- 04	0.5	06	4.07	08+	<b>- 0</b> 94	010
1	3	4	4	3	4	2	1	3	1
·0.11	0.12	Q13,	¥014	0.15	-016	017	0184	019.	.020
4	2	3	1	4	2	4	1	3	4
0.21	022	023	024	025	<b>@</b> 26	£ <b>0</b> 274	028		
1	3	2	4	2	4	2	4		

### **SECTION B**

Q29)	Animals Course
	napile.
	a)
	b) 🗸 (Has a beak)
	✓ (has feathers)
Q30)	A: North
	B: South
Q31)	a) A shadow does not occupy space as it is not matter     b) A calculator has mass so it is matter
Q32)	a) The sun is the source of light
	b) Light is reflected by the flower into Mary's eyes
Q33)	The wax on the metal rod melted faster than the wax on the plastic rod, as plastic is a poorer conductor of heat than metal

Q34)	<ul> <li>a) (i)Greatest mass of undigested food: Beaker Q (ii) Smallest mass of undigested food: Beaker S</li> </ul>
	b) The food in beaker S has been cut into the smallest pieces so the
	exposed surface area of the food to the digestive juices is the
	greatest. Hence digestion of food will be fastest
	c) It is to ensure the reliability of results
Q35)	a) Larva feeds ut the organism at K does not
	b) There will be less places for mosquitos to lay eggs
	<ul> <li>c) It its to ensure some eggs will be able to hatch even if animals eat some of the eggs</li> </ul>
	d) Adult stage. Adult mosquitos can spread diseases like dengue fever when they bite us
	when they bite as
Q36)	<ul> <li>a) As the thickness of the string increases, the number of 1kg weights needed to break the string increases.</li> </ul>
	b) String Z. The number of 1kg weights needed to break string Z is the
	greatest. Thus Z is the strongest
Q37)	a) Iron, Steel
	b) Stroke the bar many times in one direction using the same pole of
	the magnet
	c) R, P, C
Q38)	a) Sand: X Sound: Z
	b) Water has no definite shape
Q39)	a) To see the water level more clearly
	b) The water level at the start was different
	c) Take the difference between the volume of the water and the object
	and the volume of water at the start of the experiment
Q40)	a) The butter will change to liquid state due to heat gain from the hot water
	b) Any number between 2 and 6
	c) Wood is a poorer conductor of heat and will conduct heat more
	slowly from hot noodle to fingers
Q41)	a) A
1	b) The torch is closest to the puppet, so most light is blocked by puppet
	c) Use a brighter torch/make the room darker
L	