METHODIST GIRLS' SCHOOL Founded in 1887



PRIMARY 3 SCIENCE WEIGHTED ASSESSMENT 2 2024

Total Time for Paper: 45 min		
INSTRUCTIONS TO CANDIDATES Do not turn over this page until you are to Follow all instructions carefully. Answer all questions.	ld to do so.	
Name:(Class: Primary 3 Date : May 2024)	
Date : May 2024		
Parent's signature:		
	Section A	

Section A	18
Section B	12
Total	30

This paper consists of 11 printed pages including this page.

Ċ

)

. 2	2000	-
	ction	

For each question from 1 to 9, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write in the bracket provided. [18 marks]

- Which statement is correct about the fern and mushroom?
 - (1) Both reproduce from seeds.
 - (2) Both reproduce from spores.
 - (3) Both are non-flowering plants.
 - (4) Both cannot make their own food,

The table below gives some information on three living things, S, T and U. A tick (1) shows the characteristic of the living thing.

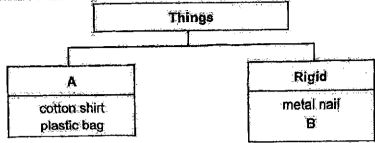
Characteristics	S	Ţ	ប្
Has scales	V		
Cannot bear fruits	√	V	1
Lives in water	1	V	
Can make its own food		en e	1

Which of the following correctly represents living things, S, T and U?

	S.	T	U
(1)	-fish	whale	<u>v</u> east
(2)	whale	fish	yeast:
(3)	fish	whale	moss
(4)	whale	fish	moss

)

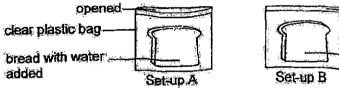
3 Study the classification diagram below.



Which one of the following options correctly represent A and B?

A	В
Breaks easily	plastic fork
Bends easily	rubber glove
Bends easily	wooden spoon
Breaks easily	ceramic plate

Jen wanted to find out if bread mould need sunlight to grow. She set up an experiment using similar bread as shown below and placed them in the garden for seven days:



sealed

black plastic bag

bread without water:

Set-up B

Why was the experiment not fair?

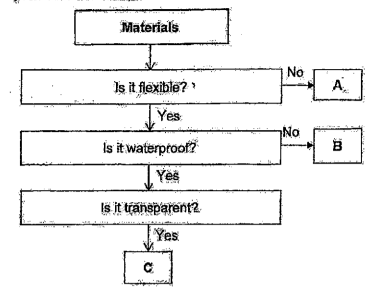
- A. Only one of the bags was sealed.
- B The bread had different amount of water.
- C The duration of the experiment was foo long.
- D The bags allow different amount of light to pass through.
- (1) A and B only
- (2) A and G only
- (3) B and D only
- (4) C and D only

4)

):

)

5 Study the flowchart below.



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

-	A	B	G	
i)	rubber	cotton	wood	
2):	ceramic	cotton:	clear plastic	
3).	ceramic	rubber	clear plastic	
() T	rubber	rubber	wood	

6 Which of the following statement about bacteria and fungi is correct?

	Bacteria	Fungi
1)	Does not reproduce	Can reproduce
	Can grow	Carinot grow
	Cannot make food	Can make food
	Can only be seen with a microscope	Some can be seen without a microscope

7 Lindy observed the properties of three materials, A, B and C and recorded her observations in the table below.

Properties	A	B;	E
	<i>V</i>		√
waterproof	√	V	
strong	V	/	<u> </u>

The diagram below shows a pair of shoes.



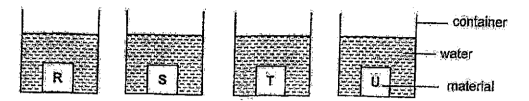
Which of the following materials, A, B and C are most suitable to make parts X and Y of the shoe?

	Part X	Part Y
)	A	E
)	В	A
y	A	В
)	Ç	A

(Go on to the next page)

).

Wen Han measured the mass of four different materials, R, S, T and U, of the same size before putting each of them into a confainer confaining the same amount of water for 10 minutes as shown below.



He then measured the mass of the materials after removing them from the water. The table below shows the results of his experiment.

÷	Mass of the r	materials (g)
Materials	Before soaking in water	After soaking in water
R	60	90
S	90	90
T	100	150
ט	150	180

Which of the following material, R, S, T or U, is most suitable for making a towel as shown below?



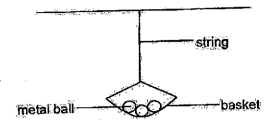
- (1) R
- (2) S
- (3) T
- (4) U

(Go on to the next page)

(

)

David wanted to compare the strength of three different strings made of different materials. He used the set-up below and recorded the greatest number of metal balls that the basket could hold before each string broke.



Which of the following variable should David keep the same to ensure a fair test?

- A Thickness of strings
- B Length of the strings
- C Number of metal ball
- D Material of the strings
- (1) A and B only
- (2) A and D only
- (3) B and C only
- (4) A, C and D only

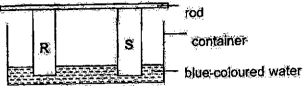
(Go on to the next page)

1

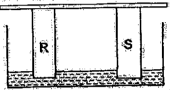
)

The state of the s	[12 marks
Dalah conducted an experiment in the kitchen using two bowls of rice. A shown below.	\ and B, as
bowl A bowl B (cooked rice with 2 drops of (cooked rice with 10 drop water added) water added)	sof
What is the changed variable in this experiment?	
A week later; Dalah noticed patches of mould growing on the rice. In who would more mould grow? Explain your answer!	
would more mould grow? Explain your answer!	
would more mould grow? Explain your answer!	
would more mould grow? Explain your answer! Dalah told her mother that mould make its own food. Do you agree with I your answer.	oer? Explain
Dalah told her mother that mould make its own food. Do you agree with	oer? Explain
Dalah told her mother that mould make its own food. Do you agree with	oer? Explain
Dalah told her mother that mould make its own food. Do you agree with	

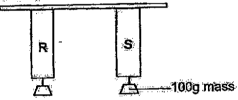
11 Two different materials, R and S, of similar size were placed into a container of bluecoloured water as shown below.



The diagram below shows the observation of the materials after 30 minutes.



The materials were then removed from the container. Some 100g mass were then hung on both materials as shown below.



The number of 100g mass that hung before each material tear was recorded in the table below.

	R	S	l
Number of 100g mass hung on the material before it fears.	10	3	

(a) State the properties that were tested on the experiments above.

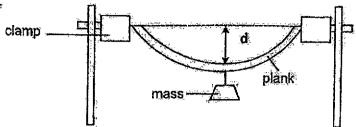
[1]

(b) Based on the results above, which material, R or S, is more suitable for making the bag shown below. Explain your answer. [2]



3

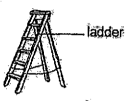
All set up an experiment to compare four similar planks made of different materials, J, K, L and M.



For each material, distance d was measured. The results are as shown.

Material	Distance, d (cm)
J	4
К	2
L	7
M	<u>O</u>

(a) The diagram below shows a ladder.



Based on Ali's results, which material, J, K, L or M, is most suitable for making a ladder? Explain your answer. [2]

All found that material K could be used to make part X of an umbrella.



(b) State one important property of material K which will protect All from the sun.

[1]



3	Study the flowchart below.	
	Materials	
	Does it bend easily? Yes Does it allow light to pass through?	
	Does it break easily Yes B when dropped?	
	↓ No Is it waterproof? Yes C	
	D D	
a)	Based on the flowchart, state the difference between materials A and C.	[1
W.Y.	Based on the flowchart, state the properties of B.	[1
b)	Dased on the horizontal action of the horizontal action action action of the horizontal action o	<u></u>
(c)	Which one of the materials, A, B, C or D, is most suitable for making a fork?	Ę
	Material	
	- -	

End of Paper

SCHOOL :

METHODIST GIRLS' SCHOOL

LEVEL :

PRIMARY 3

SUBJECT :

SCIENCE

TERM :

WA2

Q1	Q2	Q3	Q4	Q5
2	3	3	1	2
Q6	Q7	Q8	Q9	
4	4	3	1	

Q10 (a)	The number of drops of water added into each bowl.	
Q10 (b)	Bowl B. There was more moisture added to the rice.	
Q10 (c)	I do not agree. Mould is a type of fungi, it breaks down living or dead organisms into simpler substances and absorbs them as food.	
Q11 (a)	The strength and ability of the materials to absorb water.	
Q11 (b)	Material R was stronger than material S as it was able to hold greater number of 100g mass before tearing.	
Q12 (a)	Material M as it did not bend, so it is the most rigid and suitable to make the ladder.	
Q12 (b)	It allows some or no light to pass through, allowing protection from the sun's rays.	
Q13 (a)	Material A is flexible but material C is not flexible and does not bend easily.	
Q13 (b)	Material B is will not bend easily and breaks easily when dropped.	
Q13 (c)	Material C.	