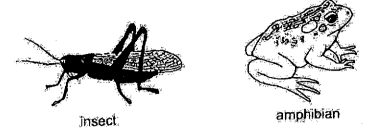


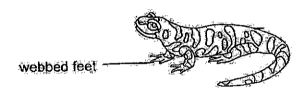
## MAHA BODHLSCHOOL 2024 SCIENCE REVIEW 1 PRIMARY THREE

Νε	me :		· · · · · · · · · · · · · · · · · · ·	)	Date: 24	April 2024
CI	iss : P	rimary 3				•
Du	ration	: 40 min			Marks:	
Pa	rent's s	signature :		<del></del>	marks.	/ 30
Foi	each	X : [8 x 2 marks = 16 mar question from 1 to 8, four lake your choice (1, 2, 3.	ontions arough o	n. One of	them is the cor n the bracket.	rect
¥£.	Ada obs	am planted a green bean servations in a table belov	and observed it:	for two we	eks. He récord	led his
		day 0	week 1		week 2	<u> </u>
					<b>%</b>	7. 
	Bas thin	ed on the observation ab gs did he observe?	ove, which of the	following	characteristics	ofliving
	(1)	Living things grow.				
	(2)	Living things reproduc	ė.			
	(3)	Living things respond	lo changes.			
	(4)	Living things need air.	food, and water	to survive	ĸ	
			•		Ğ	)
2,	Whic	h of the following statem	ents is true for a	plants?		
	(1)	All plants are green.				
	(2)	All plants bear fruits.				
	(3)	All plants make their ov	vn food,			
	(4)	All plants reproduce by	spores,		(.	)
				Ĭ <b>N</b>	larks :	/4

## 3. Which of the following is a common characteristic of an insect and an amphibian?



- (1) They live on land only.
- (2) They are warm-blooded.
- (3) They reproduce by laying eggs.
- (4) They have the same type of body covering.
- 4. The diagram below shows animal E with webbed feet



The table below shows how animals can be grouped.

	Gives birth	Lays eggs
Can swim	A	В
Cannot swim	Ć,	Ď

Which letter A, B, G or D best represents animal E in the table above?

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

	1	<del> </del>	ستن
Marks:	1	14	ŀ
			٠.

)

2

5.		Which of the following statements about fungi and bacteria are true?
----	--	--

- A. They can reproduce.
- B. They can be useful to us.
- C. All of them are microorganism.
- D. They do not need food to survive.
- (1) A and B only
- (2) C and D only
- (3) B and D only
- (4) A and Conly

T I

## Study the table below.

A(Y) shows that the characteristic is present while a (X) shows that the characteristic is not present.

-1-		Living	things	<u> </u>
Characteristics	E	F	G	H
has spore bags	V	1	×	×
can move from one place to another	×	×	×	<b>/</b>
can make its own food	1	×	· /	×

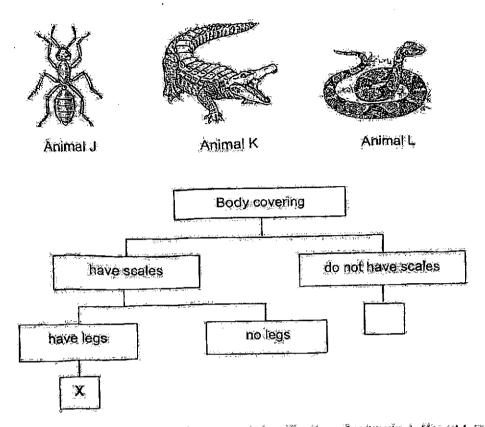
Which of the organisms above, E, P, G or H, represents a flowering plant?

- (1) E
- (2) F
- (3) G
- (4) H

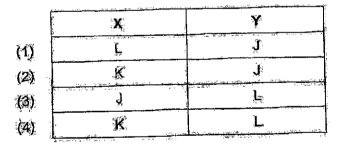
	1

Marks :			_	Ĭ	<u>.</u> 4	
	1	1.25			*-	I

## 7. Study the classification table and the three animals, J, K and L.



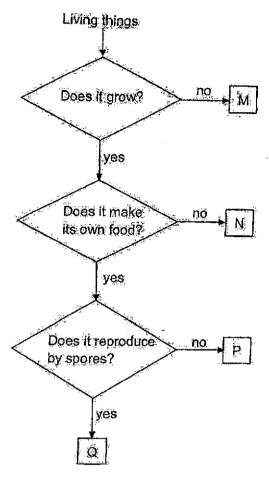
Which of the following shows the correct classification of animals J, K and L in boxes X and Y?



Marks 7 /2

)

8. Study the flowchart below.



Which one of the living things above, M, N, P or Q, represents a fungi?

- (1) M
- (2) N
- (3) P
- (4) Q

( )

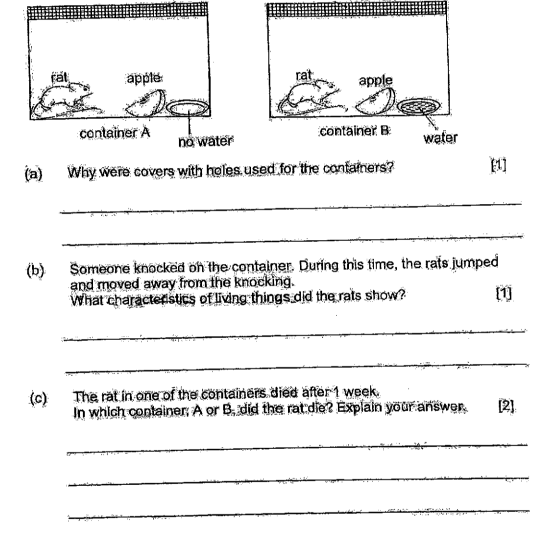
Marks		/2
IMETAL		/2

C	FC:	EIC	ìN	В	114	ma	rk	S
		11	MIA.					

For questions 9 to 12, write your answers in this booklet.

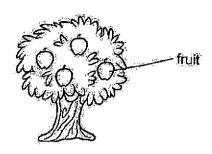
The number of marks available is shown in the brackets [ ] at the end of each question or part-question.

The diagrams below show two containers. A and B containing a rat each. 9. covers with holes



14 Marks:

Jason went for a walk along the park and spotted a tree. He drew the tree as shown below:

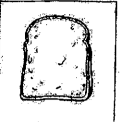


(a)	State which group of plants the tree above belongs to.			
(þ)	Give a reason for your answer in (a)	Ŋ		
(c)	State the difference between how the tree and a tern reproduce.	M		
		<del></del>		

No. a		
Marks:	7	/3

M.	Raine staten	observed an animal during her trip to the zoo and made the following nents about the animal.
	*	Animal C lives on land. Animal C is cold-blooded. Animal C has a dry scaly skin as its outer covering.
(a)	(1)	Which animal group does animal C belong to?
		Animal group:
	(di)	State one other characteristic that animals in the same animal group as animal C have.  [1]
	Stud	y the flowchart below.
		Animals
		Does it give birth to lits young alive?  Yes  No Does it breathe through gills?  Yes
		(D) (E)
(b)	Ф	Based on the flowchart, state one difference between animals E and F. [1]
	(ii)	Observe the animal shown below.
		Based on your observations, which animal, D, E or F would this animal most likely be?
		Marks: 14
		8

Rahul conducted an experiment as shown below. There were two similar bread slices, S and T. He sprinkled some water on bread S. Then, he placed both breads in a pag and left them next to a window.

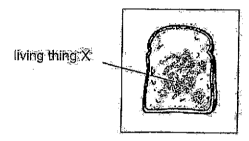




Bread S with water sprinkled

Bread T with water removed

After a week, he spotted grey living thing X growing on one of the breads as shown below.



Which bread S or T would have living thing X growing on it? [1]  Give a reason why living thing X grew on one bread and not the other.  [1]	What is the grey living thing X?	[4
	Which bread Sor T would have living thing X growing on it?	[1]
	other:	

Marks: 73

~ END OF PAPER ~

SCHOOL:

MAHA BODHI SCHOOL

LEVEL : SUBJECT :

PRIMARY 3 SCIENCE

TERM

2024 WA1

Q1)	1
Q2)	3
Q3)	3
Q4)	2
Q5)	1
Q6)	4
Q7)	2
Q8)	2
Q9)	<ul> <li>a) To allow air to enter for the rat to breathe.</li> <li>b) The rats showed that living things respond to changes.</li> <li>c) The rat died in container A. Living things need water to survive and as their was no water in container A the rat in container A died.</li> </ul>
Q10)	<ul> <li>a) The tree above belongs to the flowering plant group.</li> <li>b) If the tree above is a flowering plant, the tree would have flowers that will turn into fruits and as the free above has fruits, the tree is a flowering plant.</li> <li>c) The tree reproduces by seeds while a fern reproduces by spores.</li> </ul>
Q11)	a)i)Reptile ii)They reproduce by laying eggs. /They breathe through lungs. b)i)Animal E breathes through gills while animal F does not breathe through gills. ii)This animal would most likely be animal D.
Q12)	<ul> <li>a) They grey living thing X is bread mould.</li> <li>b) Bread S would have living thing X.</li> <li>c) Bread S has water but T done not have water. Mould needs water to grow.</li> </ul>