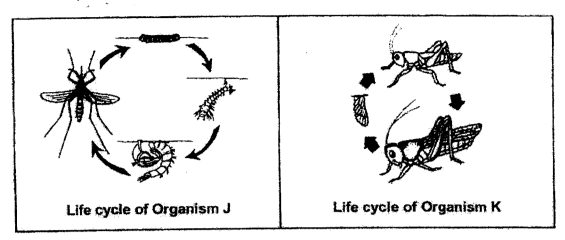


HENRY PARK PRIMARY SCHOOL SA1 PRACTICE PAPER 1 SCIENCE PRIMARY 3

Duration of Paper: 1 h 30 min	50
Name:()	50
Class: Pr 3 Parent's Sig	nature:
ection A Multiple-Choice Questions (30 marks)	
For each question from 1 to 15, four options are given. One of them Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4)	is the correct answer. on the Optical Answer Sheet.
The diagram below shows Organism X.	
Organism X	
Which of the following statements is correct about Organism	x?
 (1) It has leaves. (2) It hunts for food. (3) It makes its own food. (4) It feeds on dead organisms. 	()
Page 1 of 1	

Practice Paper1

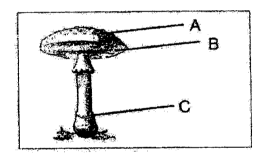
Bob compared the life cycles of organisms J and K as shown below.



Which one of the following comparisons is correct?

Organism J	Organism K
(1) Eggs are laid in water.	Eggs are laid on land.
(2) The young has wings.	The young does not have wings.
(3) The young undergoes moulting.	The young does not undergo moulting.
(4) The young looks like the adult.	The young does not look like the adult.

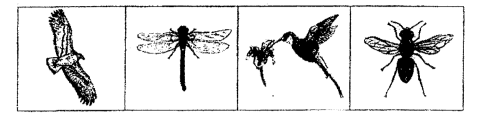
The fungi shown below, has three parts. 3.



Which of the following part(s) can spores be found?

- (1) A only
- (2) Bonly
- A and C only B and C only

4. Look at the pictures below.



In what way are the above animals similar?

- (1) They have wings
- (2) They have 2 legs
- (3) They have feelers
- (4) They have feathers

5. Which one of the following differences between animals and fungi is correct?

	Animals	Fungi
(1)	Cannot make their own food	Can make their own food
(2)	Need water	Do not meed water
(3)	ls not a plant	ls a plant
(4)	Do not reproduce using spores	Reproduce using spores

6. A scientist found a new animal and named it Kihansi.

He observed Kihansi and recorded its characteristics below.

Characteristics of Kihansi

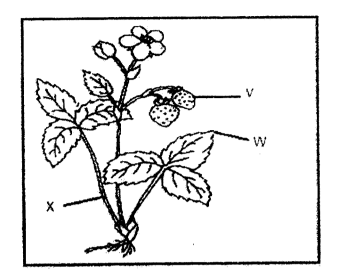
- It hatches from eggs.
- It has moist skin.
- It can live on land and in water.

Which group of animals do you think the Kihansi is likely to belong to?

- (1) Insects
- (2) Reptiles

(3) (4)	Mammals Amphibians	•	()
Practice Pape	***_	Page 3 of 16	

7. The diagram below shows a strawberry plant.



Which of the following is correct?

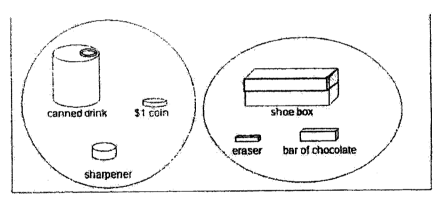
(1)	
121	

(2) (3)

1.	7
1 4	à
14	
3	,

V	W	Х
flower	root	leaf
fruit	leaf	root
flower	fruit	leaf
fruit	leaf	stem

8. Look at the classification of some objects below.



Choose the correct description on how the objects are classified.

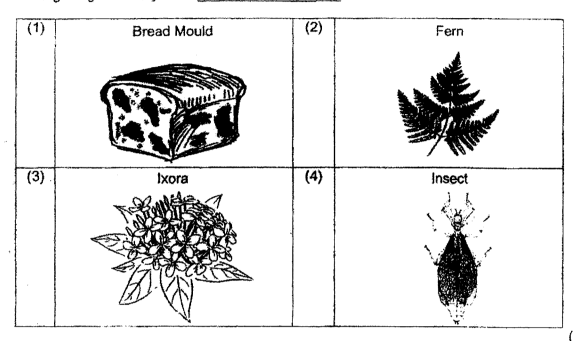
- (1) The objects are classified according to their shapes.
- (2) The objects in each group do not have any similarity at all.
- (3) The objects are placed in the two groups based on their sizes.
- (4) The objects are placed in the two groups based on their uses.

Page 4 of 16	
Practice Paper1_	

9. Some observations about living thing X are stated below.

Observations
It produces spores
It does not make its own food
It needs air, water and food to survive

Living thing X is likely to be ______

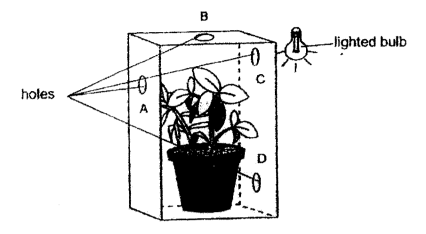


- 10. Which of the following is NOT a purpose of classification?
 - A To mix things up so that there is diversity.
 - B To make it easy to find the things we want.
 - C To help us put things in an orderly manner.
 - D To find similarities and differences in the diversity of living things.
 - (1) A only
 - (2) A and B only
 - (3) B and C only
 - (4) C and D only

	P	8	ge	5	of	16
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11. A young plant was placed in a thick cardboard box in a dark room as shown below.

Four holes A, B, C and D, were made on the sides of the box to allow light to enter.



Which one of the holes would the plant most likely grow towards?

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

12. The table below describes the stages of the life cycles of four animals, P, Q, R and S.

	Animal P	Animal Q	Animal R	Animal S
The young moults.	v	×	ж	×
The eggs are laid in water.	1	✓	4	×
The young looks like the adult.	*	1	×	✓

A tick (/) indicates that the description is correct and a cross (*) indicates that the description is

wrong.

Which of the following animal is likely to be a frog?

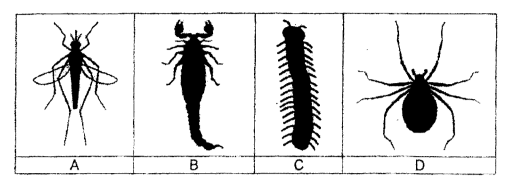
- (1) Animal P
- (2) Animal Q
- (3) Animal R
- (4) Animal S

()

)

age b of 1	Ĉ
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13. The picture below shows the shadows of various types of living things.



Which of the following is an insect?

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

14. David planted four balsam plants in 4 similar pots.

He placed the pots under different conditions as shown in the table below.

	Conditions				
Plant	Air	Sunlight	Water	Fertiliser	
Α	1	1	1	×	
В	X	/	/	1	
С	✓	X	X	1	
D	Х	1	Х	1	

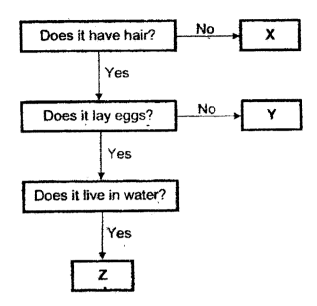
Legend					
✓ – present					
X - not present					

Which of the following plants is likely to live the longest?

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

		(,

Sam observed three animals and drew the following chart. 15.



Which of the following is NOT likely to be a mammal?

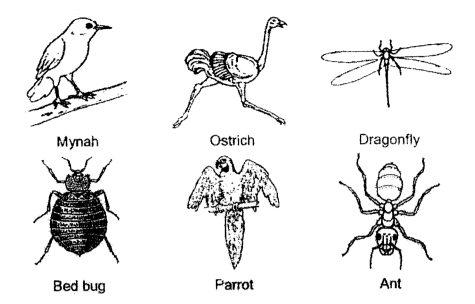
- (1) X only

- (2) Yonly (3) X and Yonly (4) Yand Zonly

HENRY PARK PRIMARY SCHOOL SA1 PRACTICE PAPER 1 SCIENCE PRIMARY 3

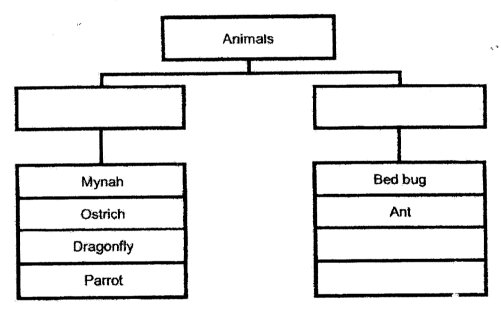
Name):	()			8
Class	r Pr 3				
		Structured Questions (4 x 2 = 8 mi			and the second s
For e	ach q	uestion from 16 to 19, write your answ	vers in the spaces given.		
16.	Looi	k at the table below.			
	Tick	(✓) in the respective 'True' or 'False'	columns for the following	stalements.	[2m]
		Statement	True	False	
	a)	Mould is a non-flowering plant.			
	b)	Some fungi can be eaten.			
17.	17. Observe the shapes below.				
		Group J	Group l	(To the second se
	ded de son d				
	The	shapes shown above are classified in	nto 2 groups.		[2m]
	How	are they classified?			
	(a) Group J : Shapes that are	e en		
	(i	b) Group K : Shapes that are		Market State Control of the State St	
Practic	е Раре		9 of 16		

18. Observe the six animals below carefully.



Write suitable headings for the two groups in the boxes below.

[2m]



[2m]

E	D AMA	34	
		60	
	an and		
Stick Mornir	ng Glory on a Stick	Balsar	n plant

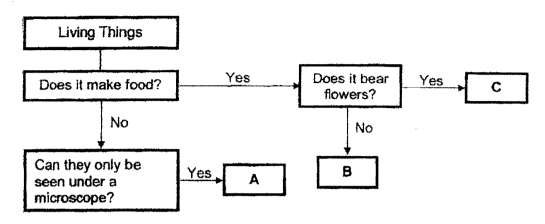
The	morning	glory pla	ant climbs	on the sti	ck so tha	at it can	grow	towards	s the	suni	ight.
The	function	of the st	tick is to pr	ovide (a)				to 1	the p	lant :	as it
has	a (b)		otopolija albajaja anamoje (i	_stem.							

HENRY PARK PRIMARY SCHOOL SA1 PRACTICE PAPER 1 SCIENCE PRIMARY 3

Name	×()	
Class	: Pr 3	
Section	on C: Open-Ended Questions (12 marks)	- Military and Company and Com
For e	ach question from 20 to 24, write your answers in the spaces given.	war any in the state of the sta
20.	Observe the two types of organisms below.	
	Organism S Organism T	
a)	State one similar characteristic between the Organisms S and T.	[1m] —
p)	John classified Organisms S and T as plants. Is John correct? Explain why.	- [1m] -
		
	Page 12 of 16	

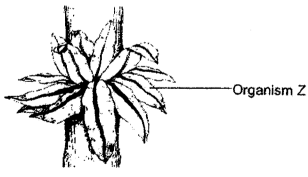
Practice Paper1_

21. Study the flow chart about some living things.



a)	From the chart above, <u>describe</u> two characteristics of living thing C.	[1m]
-		
b)	Which of the living things, A, B or C, is a bacteria?	[1m]
o)	Look at Organism 7 shown holow	

Look at Organism Z shown below.



Which living thing, A, B or C is Organism Z likely to be? [1m]

22.	Professor Albert conducted an experiment to find out how different conditions affect
	the growth of bacteria.

The results of the experiment are shown in the table below.

0	Growth of Bacteria				
Condition	Day 1	Day 3	Day 5		
Α	•	••	•••		
В	-	-	•		
С	•	•	•		

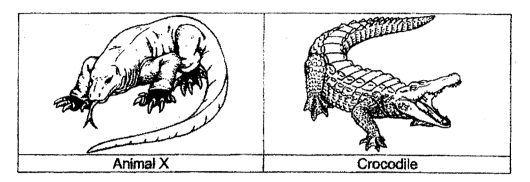
Legend			
- none	• very little growth	•• some growth	••• a lot of growth

Using the results from the table, answer the following questions.

a)	Which type of condition, A, B or C, best supports the growth of bacteria?	[1m]
b(i)	Professor Albert cannot observe the growth of bacteria with his eyes. Explain why he cannot observe the bacteria with his naked eyes.	[1m]
b(ii)	Name the instrument he needs to use to observe the bacteria.	[1m]

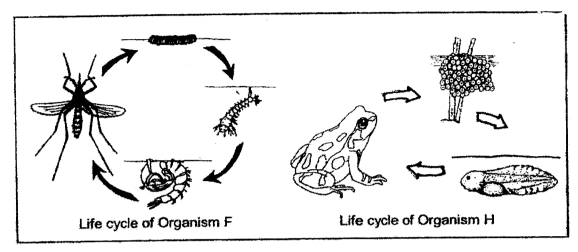
23. Jayden went to the zoo and saw Animal X, shown below, moving on the ground.

He noticed that the body covering of the animal looked very similar to the crocodile that he saw earlier.



a)	Name the body covering of Animal X.	[1m]
b)	Jayden was then asked to classify Animal X in his school worksheet.	and the second s
	Which animal group would be classify Animal X?	[1m]

24. The diagrams below show the life cycles of organisms F and H.



a)	Based on your observation, state one similarity between the two life cycles shown above.	[1]
	Similarity 1:	-
		- G
	The diagram below shows the life cycle of Organism J.	
	Life cycle of Organism J	
b)	Based on your observation, state one difference between the life cycles of organisms H and J.	[1
		_
		-

- End of paper -

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Practice Paper1

ANSWER KEY

LEVEL

PRIMARY 3

SCHOOL

HENRY PARK PRIMARY

SUBJECT

SCIENCE

Q1	Q	Q3	Q4	Q 5	Q6	Q7	Q8
4	1	2	1_	4	4	4	1
Q9.	`Q10	Q11	Q12	Q13	Q14	Q15	
(1)	/ 1	3	3	1	1	1	
16) /(a)	False						
(b)	True						

(a) Group J: Shapes that are shaded.

(b) Group K: Shapes that are not shaded.

18)

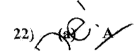
Animals-

Have wings

No wings

- 19) (a) support
 - (b) weak
- 20) (a) They need air, food and water to stay alive.
 - (b) No. John is not correct. Organism T is not a plant as it cannot make food.

- 21) (a) Living thing C bears flower and can make food.
 - (b) A is a bacteria.
 - (c) B





- (i) The bacteria is microorganism which cannot be seen with naked eyes.
- (ii) A microscope

Dry and scaly

(b) Reptile

- 24) (a) Similarity Horn bave egg stage.
 - (b) Organism J's young looks like the adult but for organism H, the young does not look like the adult.

End