

Henry Park Primary School Primary 3 Science 2021 Weighted Assessment 2

7
15
V

Name:()	
Class: Primary 3		Parent's Signature:

Question 1

The pictures show some living things. Match the living things to the way they reproduce by ticking (\checkmark) the correct boxes in the table below.

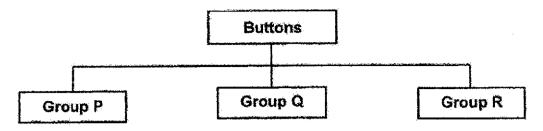
[2]

			Living Th	nings	14411111111111111111111111111111111111
		:	How they re	produce	
	Promotes and the second	Giving birth to young alive	Lay eggs	By seeds	By spores
'a)					
ь)					
c)					
d)					

itate two characte	ristics of the buttons. An example has been done for you.	
Characteristic 1:	They are of different colours.	
Characteristic 2:	Some are smooth and some are rough.	··-
Other than the cha	racteristics stated above, write down two other characteristics that you	[2
Characteristic 3:		(
Characteristic 4:		-
Question 2B Classify the button	s into two groups, M and N.	
Classify the button	s into two groups, M and N. ers (A, B, C, D, E, F, G and H) in the boxes below to show how you buttons. (Do not compare the size of the buttons.) Buttons Group M Group N	
Classify the button Write down the let have classified the	ers (A, B, C, D, E, F, G and H) in the boxes below to show how you buttons. (Do not compare the size of the Buttons.) Buttons	[1]
Classify the button Write down the let have classified the	Buttons Group M Group N Group N	

Question 2C

Now, classify the buttons into three groups, P, Q and R, as shown below.



Based on your classification,	write down s	uitable he	adings for	groups P,	Q and R.
(Do not compare the size of t	he buttons.)				

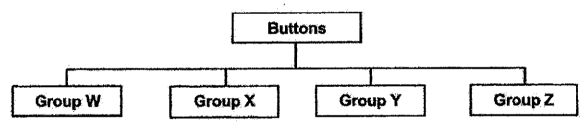
[1]

)	Group	p:
1 8	CIOUD	T *

- ii) Group Q:
- iii) Group R:

Question 2D

Now, classify the buttons into four groups, W, X, Y and Z, as shown below.



i)	Based on your classification above, state one property that you used to classify the	
	buttons into Groups W, X, Y and Z.	[1

]

Now, raise your hand and ask your teacher for Button J.

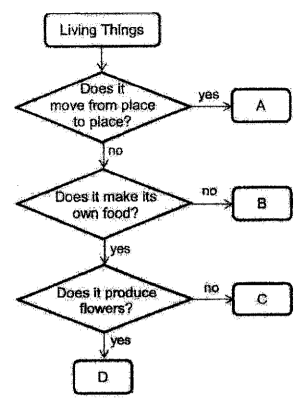
ii) Observe Button J. Are you able to classify Button J into groups W, X, Y or Z? Explain your answer.

[1]

2021	D2	Science	WAS
4m \ Z = 1			11111

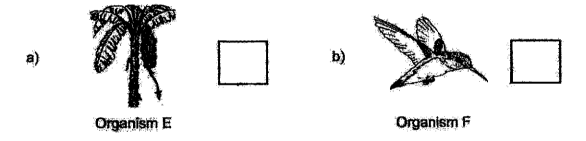
Question 3

Study the chart below.



Based on the chart above, which of the following groups do organisms E and F belong to? Write the letter A, B, C, or D in the correct boxes.

[2]



Question 4

Fill in the blanks in the classification chart based on the characteristics observed among animals in each animal group. An example has been done for you.

[4]

		- I I I I I I I I I I I I I I I I I I I	Animal Groups	
	Characteristics	Amph ibians	lish .	Birds
a)	Where they live		VV-tamenta - Calabi III	Lives on land
b)	Outer covering	Has moist skin	y	

2021 P3 Science WA2

SCHOOL : HENRY PARK PRIMARY SCHOOL

LEVEL : PRIMARY 3 SUBJECT : SCIENCE

TERM: WEIGHTED ASSESSMENT 2

Q1	a) By seeds			
	b) Lay eggs			
	c) By Spores			
	d) Giving birth	to young alive		
Q2	Practical			
Q3	a) D			
	b) A			
Q4	(a) And (b)			
	Characteristics		Animal Groups	
		Amphibians	Fish	Birds
	Where they live	Lives on land and in water	Lives in water	Lives on land
	Outer covering	Has moist skins	Has scales	Has feathers

.