

Henry Park Primary School Primary 3 Science 2021 Weighted Assessment 2

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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.

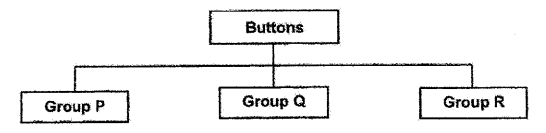
[2]

	Living Things				
	How they reproduce				
	Giving birth to young alive	Lay eggs	By seeds	By spores	
:a)					
ь)					
c)					
d)		-			

Question 2A		
You are given a pa	cket of buttons. Observe the buttons carefully and answer the questions.	
The buttons are lab	pelled A, B, C, D, E, F, G and H.	
State two character	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:		
manufaccuraccompany of the control o		
Question 2B		
Classify the button	ns into two groups, M and N.	
Write down the lett	ters (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.)	[1]
Barreloon Common et e	Buttons	
<u> </u>		
	Group M Group N	
		and de
Based on your cla	ssification, write down suitable headings for Groups M and N.	[1]
i) Group M:		
(i) Group N:		

Question 2C

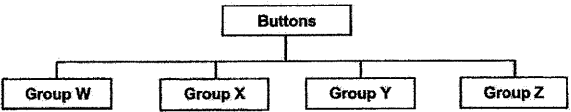
Now, classify the buttons into three groups, P, Q and R, as shown below.



		assification, write down suitable headings for groups P, Q and R. the size of the buttons.)	[1]
i)	Group P:		
ii)	Group Q:		
îii)	Group R:		

Question 2D

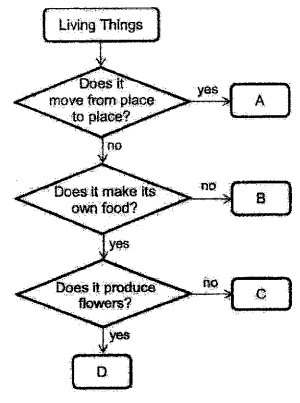
Now, classify the buttons into four groups, W, X, Y and Z, as shown below.



i)	Based on your classification above, state one property that you used to classify the buttons into Groups W, X, Y and Z.	[1]
ii)	Now, raise your hand and ask your teacher for Button J. Observe Button J. Are you able to classify Button J into groups W, X, Y or Z? Explain your answer.	- [1]

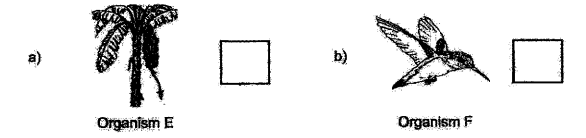
Question 3

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]

	Characteristics	and the second s	Animal Groups	
		Amphibians	lish	Birds
a)	Where they live		and the second s	Lives on land
b)	Outer covering	Has moist skin	v	

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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	Lives in water	Lives on land
		1	I .	I
		in water	<u> </u>	l