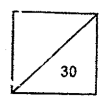
Red Swastika School **Primary 3 Science** Class Test 2

Name:



| Na | me: | ().) Parent's | s Signature: _ | | |
|-----|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------|-------------|--------|
| Cla | ıss: Pr | . 3 Date: | | ··· | |
| Se | Section A: Multiple-Choice Questions (9 x 2 = 18 marks) | | | | |
| Ch | oose t | he most suitable answer and write its numbe | r in the bracke | ets pr | ovided |
| 1. | | erve the following picture. | | | |
| | | touch | | | , |
| | rea\ | es are open | leaves are clos | ed | |
| | What | characteristic of living things is shown by the pi | cture above? | | • |
| | (1) (2) (3) (4) | Living things can die. Living things can grow. Living things can move from place to place. Living things respond to changes around them | | (| ') |
| 2. | | n of the following is true about plants? | | | |
| | | ants | | | |
| | (1) (2) | have flowers grow on land | | | |
| | (3) (4) | can make their own food have leaves that are green in colour | et es | . (|) |

- 3. Which characteristic(s) of all mammals is/are true?
 - A: Have four legs
 - B: Produce milk to feed the young
 - C: Have hair as outer body covering
 - (1) Bonly
 - (2) Conly
 - (3) A and C only
 - (4) B and C only
- 4. The diagram below shows a picture of a mushroom.



The table below shows the characteristics of four organisms. A tick (\checkmark) in the box shows the characteristics the organism has.

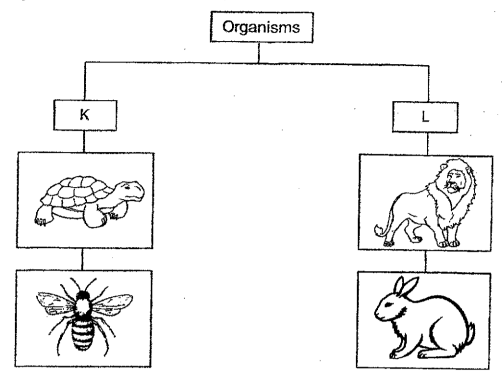
| Organism | Reproduce by spores | Makes its own food | Responds to changes |
|----------|---------------------|-----------------------|---------------------|
| Α | | | 1 |
| В | √ | | ✓ |
| С | | V | · • |
| D | Y | 1 | or or of the second |

Which organism, A, B, C or D, represents a mushroom?

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



5. Study the classification chart below.



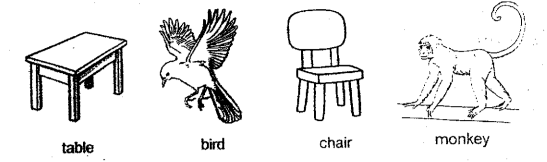
How are the animals grouped?

The animals are grouped according to _____

- (1) what they eat
- (2) the way they move
- (3) the way they reproduce
- (4) number of legs that they have

)

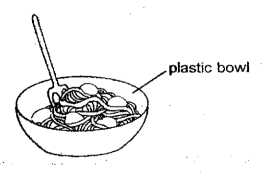
The diagrams below show four different items.



Selvy wanted to classify the four items into two groups equally. Which of the following is not a suitable heading to group them?

| | Heading for Group A | Heading for Group B |
|-----|---------------------|---------------------------|
| (1) | Have four legs | Have two legs |
| (2) | Able to grow | Not able to grow |
| (3) | Can reproduce | Cannot reproduce |
| (4) | Respond to changes | Do not respond to changes |

7. All observed that the bowls in the school canteen are made of plastic.



Which one of the following properties explain why plastic is suitable?

- (1) Plastic is flexible.
- (2) Plastic is not waterproof.
- (3) Plastic does not break easily.
- (4) Plastic does not allow light to pass through.

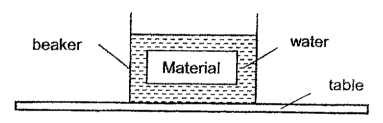


8. The table below shows the properties of materials A, B, C and D.

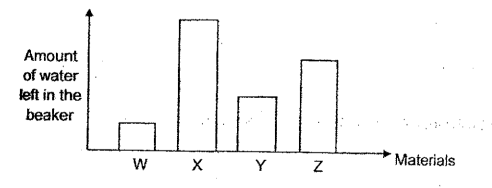
| Material | Breaks easily | Heavy | Waterproof | |
|----------|---------------|-------|------------|--|
| Α | No | Yes | No | |
| В | No | No | Yes | |
| C | Yes | No | Yes | |
| D | Yes | Yes | No | |

Which of the materials, A, B, C or D, is most suitable to make a file?

- (1) A
- (2) B
- (3) C
- (4) D
- 9. Four materials, W, X, Y and Z, had the same weight and size. The materials were placed into four beakers of water, which contained the same amount of water, at the same time. An example is shown in the diagram below.



After 30 minutes, the materials were taken out of the water and the amount of water left in the beaker was measured. The graph below shows the results.



Which of the materials, W, X, Y or Z, is most suitable to make a towel?

- (1) W
- (2) X
- (3) Y
- (4) Z

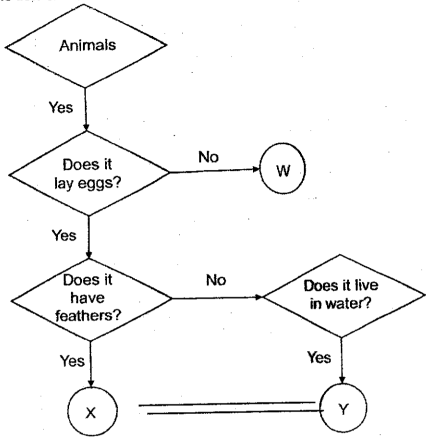
4

(

)

Section B: Open-ended Questions (3 Questions - 12 marks)

10. Study the flow chart below.



(a) Write the letter W, X or Y that represent the animals in the table below. (2m)

| (b) | Based on the informati | ion in the flow cha | art above | , desc | ribe two | characteristics |
|-----|------------------------|---------------------|-----------|--------|----------|-----------------|
| • • | of animals Y. (2m) | • • • | •• • | * - | | • |

4

11. In an experiment, Janet kept four slices of cake P, Q, R and S under different conditions. A tick $(\sqrt{})$ indicates the presence of the condition.

| Cake | Conditions | | |
|------|----------------------|-------------------|--|
| Care | Presence of moisture | Presence of light | |
| P | | √ V | |
| Q | | , | |
| R | 1 | √ | |
| s | V | | |

After two weeks, Janet counted the number of patches of mould on the four slices of cake. She recorded the results in the table below.

| Cake | Number of patches of mould | · · · · · · · · · · · · · · · · · · · |
|------|----------------------------|---------------------------------------|
| Р | 0 | ,,, |
| Q | 2 | · · · · · · · · · · · · · · · · · · · |
| R | 8 | · |
| S | 14 | |

| (a) | Based on the results, state the best conditions for mould to | grow. (| (1m) |
|-----|--------------------------------------------------------------|---------|------|
|-----|--------------------------------------------------------------|---------|------|

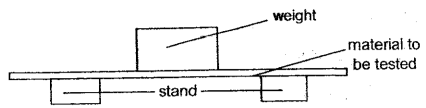
| (b) In the experiment above, how does the mould get its food | ? (1m) |
|--------------------------------------------------------------|--------|
|--------------------------------------------------------------|--------|

| (c) | HOW | dope | mould | reproduce? | (1m) |
|----------------|--------|------|--------|------------|------------|
| (\mathbf{v}) | 1 1019 | 4003 | HIOGIG | rebingage: | (# 11 #) |

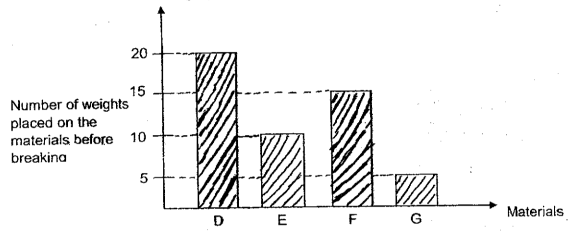
(d) Janet wants to find out if mould grows faster on a cake or a bread. In the table below, indicate with a tick (√) the variable(s) that she must keep the same so that she can ensure a fair test. (1m)

| Variables | Keep the same |
|--------------------------------|---------------|
| Type of food | |
| Amount of moisture present | |
| Temperature of the surrounding | |

12. Four materials, D, E, F and G, had the same mass and size. Ian placed similar, weights, one at a time, on each piece of material until it broke.



He repeated the experiment by adding more weights until the material broke. His results are shown in the graph below.



(a) Based on the experiment, name the property of the material that lan was testing. (1m)

(b) Based on the information in the graph, arrange the materials, D, E, F and G, starting from the strongest to the weakest. (1m)

| | <i>,</i> | , | , |
|-------------|----------|---|-----------|
| (strongest) | | | (weakest) |

(c) Based on lan's experiment, which material, D, E, F or G, is the most suitable to make a plastic bag to carry heavy objects. Explain why. (2m)

End of paper Please check your answers



ANSWER KEY

LEVEL

PRIMARY 3

SCHOOL

RED SWASTIKA

SUBJECT

SCIENCE

TERM

CLASS TEST

CLASS TEST 2

| Q1 | 4 | Q2 | 3 | Q3 | 4 | Q 4 | 2 | O 5 | 3 |
|----|---|----|---|----|---|------------|---|------------|---|
| Q6 | 1 | Q7 | 3 | Q8 | 2 | Q9 | 1 | | |

| Q10 | a) | | · · · · · · · · · · · · · · · · · · · | |
|-----|--------------|--------------------------|---------------------------------------|-----------------------------------------------------------------|
|] | [| Bat | W | |
| | | Chicken | Х | |
| | b) ' | Y lay eggs a | nd live in | water but does not have feathers. |
| Q11 | a) I | Vioisture ar | nd darknes | SS. |
| | b) 1 | t gets food | from the | cake its living on |
| | | Mould repr | | |
| | d) 7 s | ick, Amour urrounding | nt of moist | ture present and Temperature of the |
| Q12 | a) S | trength | | w. * |
| j | b) [|),F,E,G | | |
| | 6) 5 16 | it can wit | hstand the | e most number of weight without suitable to make a plastic bag. |

END