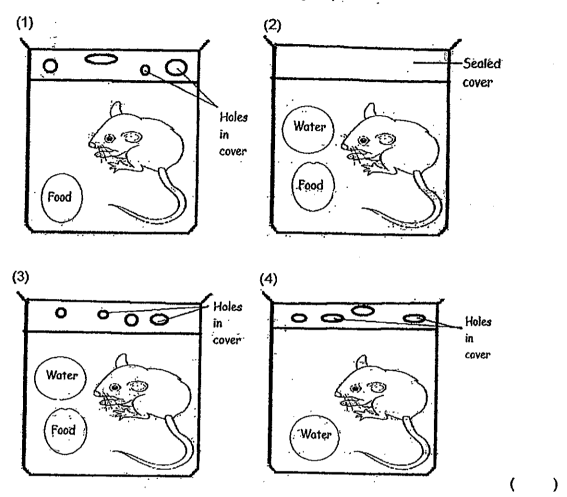


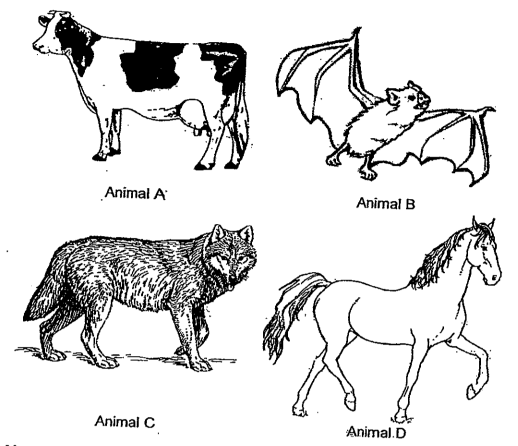
### HENRY PARK PRIMARY SCHOOL 2012 SEMESTRAL EXAMINATION 1 SCIENCE PRIMARY 3

| Duration of Paper: 1 h 30 min   | 80                 |
|---|--------------------|
| Name:( ) Parent's Sign  | ature              |
| Class: Primary 3  | <del></del> _      |
| Section A: Multiple-Choice Questions (20 X 2 = 40marks)   | <u> </u>           |
| For each question from 1 to 20, four options are given. One of them is the canswer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4). Optical Answer Sheet. | orrect<br>) on the |
| The classification chart below shows how some things are classified.  |                    |
| Things  |                    |
| Living Non-Living   |                    |
| Hamster Flower Moss Wooden table Programmer Flower Formula (1997)   | ems                |
| Which one of the following has been classified wrongly?   | ı                  |
| <ul><li>(1) Flower</li><li>(2) Hamster</li><li>(3) Moss</li><li>(4) Ferns</li></ul>   |                    |

### 2. Which mouse would remain alive for the longest period of time?



Xiao Chong decided to group the following animals into one group. 3.



Mary said that Animal B should not be placed together with the rest of the

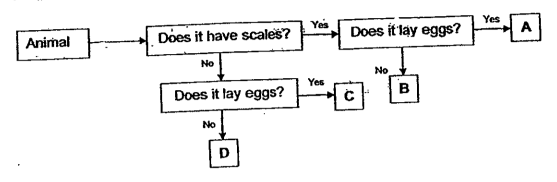
Which one of the following statements explains why Mary is right?

- 1) Animal B has wings but the other animals do not.
- 2) Animal B has hair but the other animals do not.
- 3) Animal B lay eggs but the other animals do not.
- 4) Animal B feeds it young with milk but the other animals do not.

)

The flow chart below shows the characteristics of Animals A, B,C and D

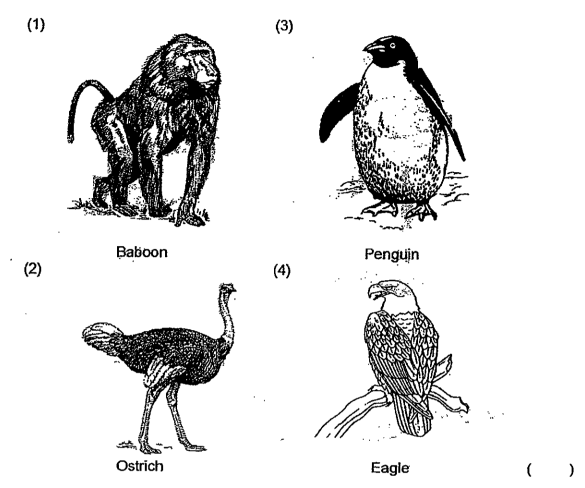
Answer Questions 4 and 5 based on the flow chart below



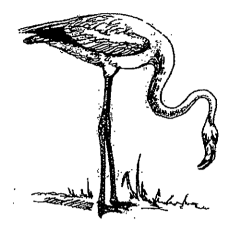
- Which of the following is Animal A most likely to be? 4.
  - (1) A monkey
  - (2) A horse

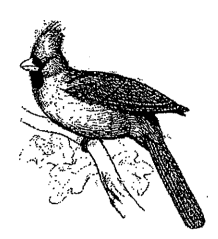
  - (3) A salmon ( ) (4) A sparrow
- How are the Animals A and B similar? 5.
  - (1) They both lay eggs
  - (2) They both have scales.
  - (3) They both do not lay eggs.
  - (4) They both do not have scales.

6. Which one of the following animals does not have the same body covering as the rest?



#### 7. The pictures below show 2 birds.



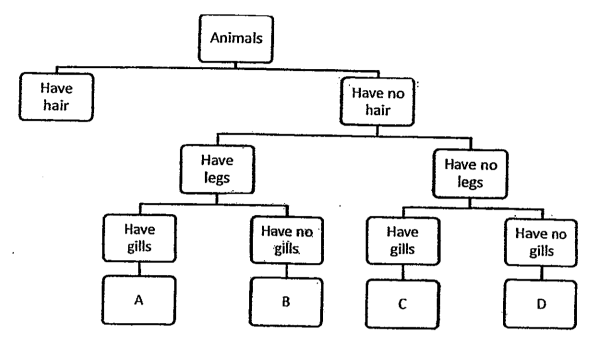


)

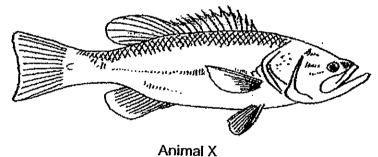
Which of the following characteristics show that the two birds are different?

- A: length of beak
- B: presence of feathers
- C: presence of wings\_
- D: length of legs
- (1) B and C only (2) A, B, and C only
- (3) A and D only (4) A, C and D only

The classification chart below shows how Animals A, B, C and D are 8. classified.



Which group will animal X be classified under?



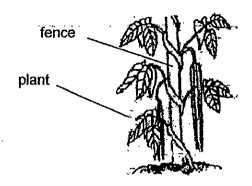
- (1) Group A (2) Group B

- (3) Group C (4) Group D

(

)

#### 9. The diagram below shows a plant.

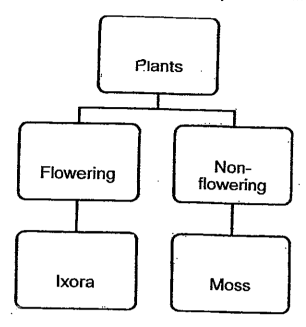


Why does the plant grow on the fence?

- (1) Its stem is long.(2) It needs to get more water.(3) It needs to reach up to more sunlight.(4) It needs to rest its heavy leaves on the fence

)

10. The classification chart below shows how some plants are classified.



Mark wanted to classify the following plants in the classification chart above.

Plant A: Reproduces by spores

Plant B: Reproduces by seeds

Plant C: Produces a red coloured fruit

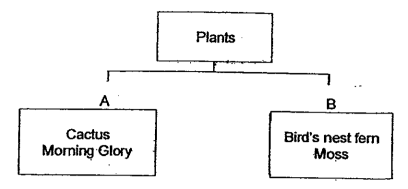
Plant D: Produces flowers only in November

Which group do plants A, B, C and D belong to?

|            | Plant A       | Plant B   | Plant C       | Plant D       |
|------------|---------------|-----------|---------------|---------------|
| <u>(1)</u> | Non flowering | Flowering | Flowering     | Non flowering |
| (2)        | Non flowering | Flowering | Non flowering | Flowering     |
| (3)        | Flowering     | Flowering | Non flowering | Flowering     |
| (4)        | Non flowering | Flowering | Flowering     | Flowering     |

| 11. | Ferns and fungi are different in their ability to  |   |   |
|-----|--|---|---|
|     | <ul><li>(1) make their own food.</li><li>(2) move around on their own.</li><li>(3) reproduce their own kind.</li><li>(4) bear flowers.</li></ul> | ( |   |
| 12. | The leaves below are grouped according to their common characteristics.  |   |   |
|     |  |   |   |
|     | Which one of the following leaves can be placed in this group?   |   |   |
|     | (1) (3)  |   |   |
|     | (2)  | ( | ) |
|     |  |   |   |

13. The classification chart below shows how some plants are classified.



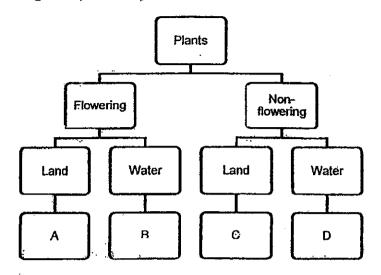
What are the suitable headings and examples for both groups A and B respectively?

|     | A             | Example of plant in group A | B             | Example of plant in group B |
|-----|---------------|-----------------------------|---------------|-----------------------------|
| (1) | Flowering     | Rose plant                  | Non-Flowering | Mosquito<br>Fern            |
| (2) | Non-Flowering | Staghorn<br>fern            | Flowering     | Orchid                      |
| (3) | Non-Flowering | Pine tree                   | Flowering     | Sunflower                   |
| (4) | Flowering     | Ladder fern                 | Non-Flowering | Hibiscus                    |

Page 11 of 27

)

14. The following classification chart shows some information on Plants A, B, C and D

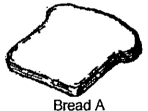


Siti found a plant in the garden and made these observations.

Based on the information given in the table, which plant has she found?

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

15. Joanne had two slices of bread. She toasted Bread A and sprinkled a few drops of water only on Bread B. Both Bread A and Bread B were left on a plate at the balcony. The two pieces of bread were left untouched for 6 days.



bread that had been toasted



)

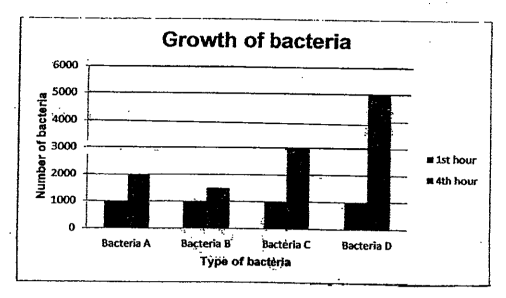
)

Bread B bread with drops of water

What would Joanne most likely observe at the end of the 6th day?

- (1) There were no changes observed in both pieces of bread.
- (2) There were more black and green patches on Bread A than Bread B.
- (3) There were black and green patches found on Bread B but not on Bread A.
- (4) There were black and green patches were on Bread A but not on Bread B.

 The bar graph below shows the growth of Bacteria A, B, C and D at the 1<sup>st</sup> hour and 4<sup>th</sup> hour.



Which bacteria reproduced the fastest?

(1) Bacteria A

(3) Bacteria C

(2) Bacteria B

(4) Bacteria D

17. Hans is talking to his brother about his ruler.

Hans: My ruler is better than yours.

My ruler does not have any scratches but your ruler has many scratches.

Which property of material is Hans companing?

- (1) Hardness
- (2) Strength
- (3) Flexibility
- (4) Ability to float or sink in water

( )

(

(

)

18. Andy was blindfolded and made to feel an object. He made the following comments.

"It feels hard, dry and smooth."

Which one of the following is most likely what Andy felt?

(1) An ice cube

(2) A marble

(3) Bark of a tree

(4) A sponge

Page 13 of 27

P3 Sc SA1 2012

)

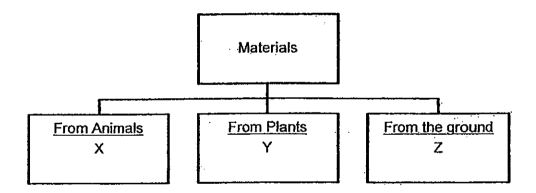
- 19. A factory has been asked to make a motor-cycle helmet that meets the following requirements.
  - Helmet must be able to keep the rider's head dry during rainy days.
  - · Helmet must be able to protect the rider's head.



)

Which 2 properties must the material chosen to make the helmet have?

- (1) Waterproof and flexible
- (2) Waterproof and strong
- (3) Hard and strong
- (4) Flexible and strong
- 20. The classification chart below shows how some materials are classified.



Which of the following does X, Y and Z represent?

|     | X       | Υ       | Z       |
|-----|---------|---------|---------|
| (1) | wool    | wood    | rubber  |
| (2) | silk    | plastic | leäther |
| (3) | cotton  | rubber  | iron    |
| (4) | leather | cotton  | gold    |

End of Booklet A

### HENRY PARK PRIMARY SCHOOL 2012 SEMESTRAL EXAMINATION I SCIENCE PRIMARY 3

| 40 |
|----|

| Name:( ) |
|----------|
|----------|

Class: Primary 3 \_\_\_\_

### Section B: 6 Structured Questions (12 marks)

Write your answers to questions 21 to 26 in the spaces given.

21. The table below shows the height of 2 things, X and Y, over 4 years.

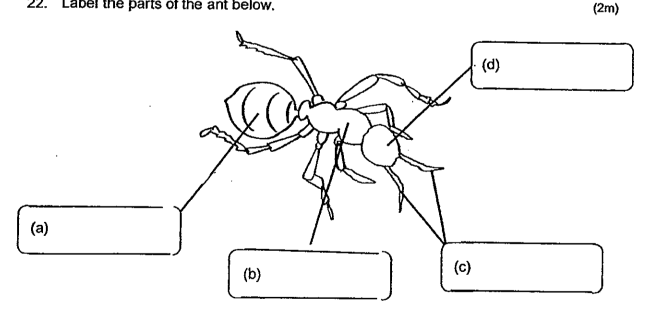
|             | 1 <sup>st</sup> year | 2 <sup>nd</sup> year | 3 <sup>rd</sup> year | 4 <sup>th</sup> vear |
|-------------|----------------------|----------------------|----------------------|----------------------|
| Height of X | 60cm                 | 70cm                 | 79cm                 | 91cm                 |
| Height of Y | 60cm                 | 60cm                 | .?                   | 60cm                 |

(a) What would the height of Y be in the 3<sup>rd</sup> year?

(1m)

\_\_\_\_\_ cm

- (b) Based on the table above, is X or Y more likely to be a living thing? (1m)
- 22. Label the parts of the ant below.



Page 15 of 27

P3 Sc SA1 2012



23. Fill in the empty boxes in the classification table with the helping words below.

Land Plants Bird's Nest Fern
Water Plants Orchid

Plants (2m)

Wäter

Lily

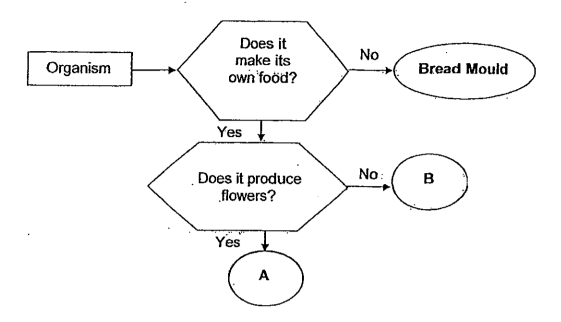
Water

Spangle

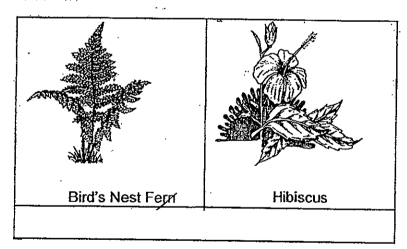
(c)

(d)

24. The chart below shows the characteristics of organisms A and B.



Match the letters (A and B) to the pictures given by writing the correct letters in the boxes below: (2m)



| 25. | Tick ( | ) the | ŝtatėmen | ts in th | e correct | coli | ມກຸກຸ່ກ. |
|-----|--------|-------|----------|----------|-----------|------|----------|
|-----|--------|-------|----------|----------|-----------|------|----------|

(2m)

| Statements   | True | False |
|--|------|-------|
| All bacteria are harmful to us.  |      |       |
| We can stop bacteria from causing us to get sick by washing our hands. |      | •     |
| We can see how a single bacteria looks like with our naked eyes.       |      |       |
| We need to use a microscope to look at microorganisms.                 |      |       |

26. Sara wanted to find out about the properties of materials W, X, Y and Z. She carried out some simple activities with the 4 materials and recorded her observations in the table below.

**Materials** 

| Properties observed    | W   | X        | Y: | Z  |
|------------------------|-----|----------|----|----|
| Strong                 |     |          |    | V  |
| Hard .                 | ₩.  | <b>√</b> |    |    |
| Flexible               | - √ |          |    | 7  |
| Able to float in water |     | 1        |    | .1 |

Based on the information from the table above, answer the following questions.

Which of the materials, W, X, Y or Z, is described in the statements below? (2m)

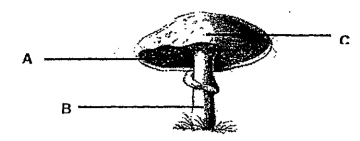
'Write W, X, Y or Z in the correct blanks below.

- a) Material is flexible but not strong.
- b) Material is strong but does not float in water.
- c) Material is hard but not flexible.
- d) Material floats in water but is not hard.

# Section C: Open-Ended Questions (28 marks)

Write your answers to questions 27 to 34 in the spaces given.

27. The diagram below shows a mushroom.



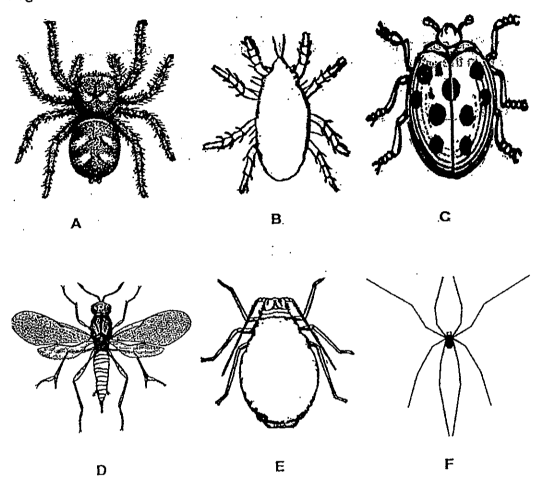
Write down the correct letters, A, B or C that represents the following parts of the mushroom in the blanks below.

- a) Gills: \_\_\_\_\_
- b) Cap: \_\_\_\_
- c) Stalk:

(3m)

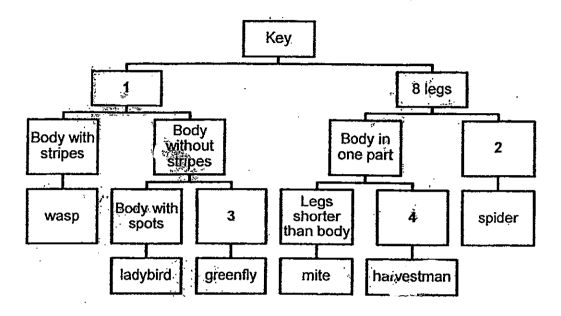
# 28. Some pupils went to Bukit Chanda for an excursion.

During their excursion, they caught animals A, B, C, D, E and F shown in the diagram below.



### Question 28 continued

The pupils classified the organisms A to F (on page 20) as shown in the classification chart below.



| 3 and 4 represent | ) : | m carefully and complete the chart by writing down what 1, 2, (2nd t.) |
|-------------------|-----|--|
|-------------------|-----|--|

| 4. |  |
|----|--|
| 1. |  |
|    |  |

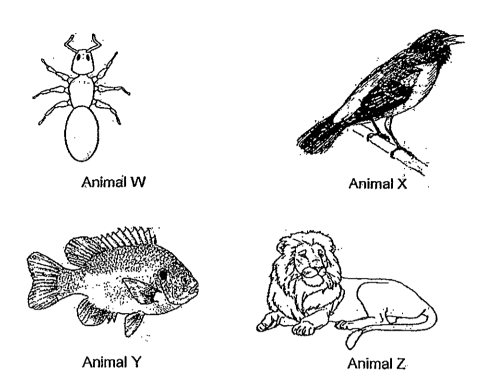
b) Using information from the chart above, identify and write down the names of the animals A, B, D and F in the blanks below.

| A: |  |  |  |
|----|--|--|--|
|    |  |  |  |

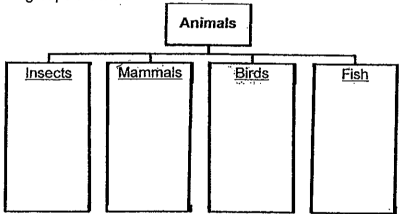
Page 21 of 27

P3 Sc SA1 2012

### 29. Observe the pictures of animals below.



(a) Use the classification chart below to classify the animals, W, X, Y and Z, into the correct groups of animals.



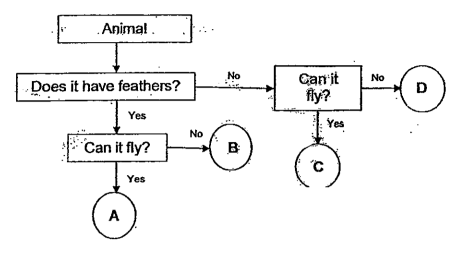
- (b) In which group will you put humans in? (1m)
- (c) Explain your answer in (b) (1m)

Page 22 of 27

P3 Sc SA1 2012



30. Study the flow chart below and answer the questions that follow.



(a) An eagle is a bird that can fly. Explain why animal C cannot be an eagle.

(4m)

(b) State a common charactersic between animals A and C.

(1m)

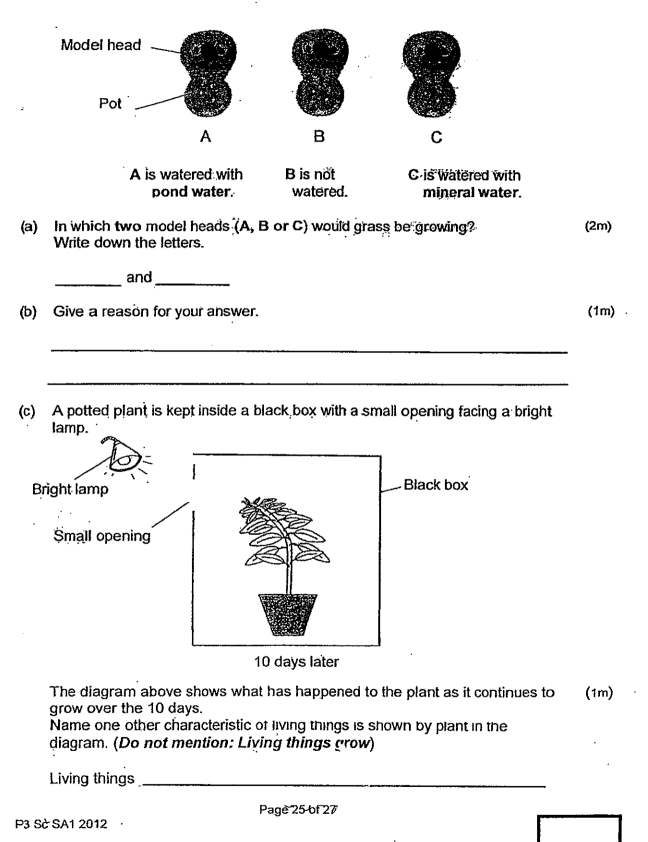
(c) Give an example of animal A. (Do not mention eagle)

(1m)

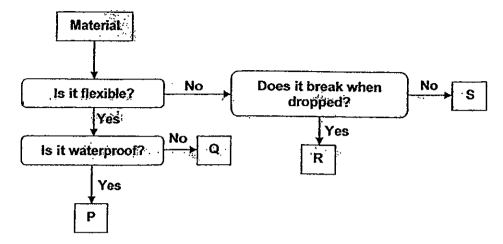
(d) Which letter, A, B, C or D represents a penguin?

| 31.     | Study the diagrams of the 2 org                                   | janisms below carefully.                   |      |
|---------|---|--|------|
|         | fêrn  | mushroom                                   |      |
| (a)     | Sam wants to classify both organish he correct? Explain your answ | nisms shown above as plants                | (2m) |
|         |   |  |      |
| (b)     | Based on the diagram above, sta above reproduce.                  | te one similarity in the way the organisms | (1m) |
| ,       | Study the diagram of Plant Q belo                                 | w carefully.                               |      |
|         | Plant Q   |  |      |
| (c) D   | oes plant Q reproduce in the same xplain your answer.             | e way as the fern and the mushroom? (1m)   |      |
| -       |   |  | ٠    |
| P3 Sc S | A1 2012   |  |      |

32. May mixed grass seeds with soil. She put the mixture into 3 socks to make 3 model heads. She soaked two of the socks in different types of water. Then she placed each model head on a pot as shown below.



33. Study the flow chartapelow.



Based on the flow chart above answer the following questions.

| Can Material Q be used to make a raincoat? Explain-why. | (2m) |
|---|------|
|   |      |

|  |   | -            |  |  |  |  |  |
|--|---|--------------|--|--|--|--|--|
|  | X Y Z   |              |  |  |  |  |  |
| ~~   |   |              |  |  |  |  |  |
|  | e below records the observations.   |              |  |  |  |  |  |
| Fabric Observation  X Water seeps through fabric X and the table cloth under it becomes wet. |   |              |  |  |  |  |  |
| Y  | Water seeps into fabric Y but the table cloth under it remains dry.   |              |  |  |  |  |  |
| Z  | Water does not seep through it or into it but remains there on the fabric Z and the table cloth under it remains dry.             |              |  |  |  |  |  |
| Study the  | table above and answer the questions that follow.   | _            |  |  |  |  |  |
|  | A   |              |  |  |  |  |  |
| <b>V</b> hich fat  | A pric is the most suitable for making part A of an umbrella?   | (1m)         |  |  |  |  |  |
|  |   | (1m)<br>(1m) |  |  |  |  |  |
| Give a rea   | oric is the most suitable for making part A of an umbrella?   |              |  |  |  |  |  |
| Give a rea   | oric is the most suitable for making part A of an umbrella?  ason for your answer in (a).  as most suitable to make a bath towel. | (1m)         |  |  |  |  |  |

Page 27 of 27

P3 Sc SA1 2012



# ANSWER SHEET

#### **EXAM PAPER 2012**

SCHOOL: HENRY PARK

**SUBJECT: PRIMARY 3 SCIENCE** 

TERM : SA1

| I O1 :      | 02 | 03 | l 04 l | l 05 : | 06 | 07  | ।  | nα | 010 | 011   | 012 | 012   | 014  | 015 | 016 | 017 |
|-------------|----|----|--------|--------|----|-----|----|----|-----|-------|-----|-------|------|-----|-----|-----|
| <del></del> |    | 7  | 7.     | _ ~ ~  | QU | ٧,  | Ųυ |    | QIO | 1 QII | Q12 | L GTO | UQ14 | OT2 | OTO | Q1/ |
| 4           | 3  | 1  | 3      | 1 2    | 1  | 1 3 | 3  | 3  | 1   | 1     | 7   | ,     | 3    | •   | -   | 7-4 |
|             |    |    |        |        |    | , , |    |    | 4   | į 1   | J   | 1 1   | ) )  | 3   | 4   | 1   |

| Q18 | Q19 | Q20 |
|-----|-----|-----|
| 2   | 2   | 4   |

21)a)60cm.

b)X is more likely to be a living thing.

22)a)abdomen

b)head

c)feelers

d)thorax

23)a)Land Plants

b)Water Plants

c)Orchid

d)Bird's Nest Fern

24)B / A

25)FTFT

26)a)Y b)W c)X d)Z

27)a)A b)C c)B

28)a)1)6 legs

2)Body in tow parts

3)Body without spots

4)Legs longer than body

b)A: spider

B: mite

C: wasp

d)harvestman

page 1 to 2

page 1

- 29)a)animal W animal Z animal X animal Y
  - b)Mammals.
  - c)Humans give birth to life young.
- 30)a)Animal C does not have feathers.
  - b)Animal A and C can both fly.
  - c)Hummingbird.
  - d)The letter B.
- 31)a)No. The fern makes its own food while a mushroom feeds on decaying matter.
  - b)The organisms reproduce by spores.
- c)No. Plant Q produces flowers which means the plant reproduces by seeds.
- 32)a)A and C.
  - b)A and C were both watered.
  - c)respond to changes.
- 33)No. Material Q is not waterproof.
- 34)a)Material Z.
  - b)Material Z is waterproof.
  - c)Material Y absorbs water the best .
  - / Material Y absorbed the most water.