#### NAMAGUNGA PRIMARY BOARDING SCHOOL

# PRIMARY FOUR HOLIDAY WORK - 2021 SCIENCE

| NAI  | /IE:STREAM:  |
|------|--|
| 1. C | SECTION A (40 MARKS) ive any one example of domestic animals.          |
| 2. V | hat does a person use for feeling?                                     |
| 3. S | tate any one way of keeping our houses clean.                          |
| 4. V | Thy do farmers mulch their gardens?                                    |
| 5. I | which way are spiracles useful to an insect?                           |
| 6. V | 'hy should we regularly spread beddings in sunshine?                   |
|      | he diagram below is of garden tool. Use it to answer uestions 7 and 8. |
| 7. N | ame part marked <b>X</b> in the above diagram.                         |

| 8. H     | low is the above garden tool useful to a crop farmer?   |
|----------|---|
| 9. H     | low are earth worms useful in soil?   |
| 10.      | Name the weather instrument used to measure the amount of rainfall received in an area.         |
| 11.      | Give any one importance of electricity at home.   |
| 12.      | Write any one activity carried out regularly by a person to keep physically fit.                |
| 13.      | Why should a sick person be given sugar in the diet?  |
| 14.      | Which part of a house takes out warm air?   |
| 15.<br>_ | How is a latrine useful in promoting sanitation?  |
| 16.      | Name the green pigment in plants.   |
| 17.      | Give any one way of killing germs in drinking water.  |
| 18.      | Write any one condition necessary for seed germination.   |
| _<br>19. | A part from tendrils, name any one other structure which enables a plant to climb other plants. |

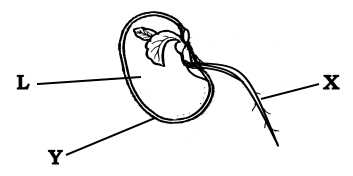
| 20.      | Why is it bad to serve food in dirty utensils?                           |
|----------|--|
| _<br>21. | Name the type of soil suitable for modeling pots.                        |
| _<br>22. | How is a flat iron important when cleaning clothes?                      |
| _<br>23. | Which disease of the eye is caused by germs spread by houseflies?        |
| _<br>24. | State any one importance of keeping rabbits.                             |
| _<br>25. | Why should animals be vaccinated?  |
| _<br>26. | Which condition of weather is caused by rainfall?                        |
| _<br>27. | State any one use of food in our bodies.                                 |
| _<br>28. | A part from grasshoppers, give any one other example of a winged insect. |
| _<br>29. | How are grasshoppers useful to man?                                      |
| -<br>30. | Give the reason why insects like bees visit flowers.                     |
| 31.      | How is the absorption of excess heat reduced on a Steven son screen?     |

| 32.      | Name any one other delicate weather instrument kept in s<br>Stevenson Screen apart from a measuring cylinder.      |
|----------|--|
| 33.      | Why is it advisable to sleep under a treated mosquito net at night?  |
| 34.      | Which form of accident does one get from touching fire?  |
| _<br>35. | Why do houseflies lay their eggs in latrines?  |
| -<br>36. | How do plants act as wind breaks?  |
| 37.      | Which vector spreads germs for nagana?   |
| <u>T</u> | he diagram below is of a leaf. Use it to answer questions 38   |
| <u>a</u> | nd 39.   |
|          |  |
| 38.      | Name the type of leaf venation shown above.  |
|          | Name the type of leaf venation shown above.  Give any one example of a plant with the above type of leaf venation. |

### SECTION B (60MARKS)

| a) What do we call air in motion?  |
|--|
| State any two uses of air in motion in our environment.                                    |
| i)   |
| ii)  |
| Which weather instrument measures the speed of air in motion?                              |
| a) Name the process by which pollen grains are transferred from anthers to the stigma.     |
| A part from wind, name any two other agents for the process you have named in (41a) above. |
| i)   |
| i)   |
| a) State any two importance of sunheat in our environment.  i)                             |
| ii)  |
| b) Why do plants wilt when there is too much sunheat?                                      |
| c) Give any one way of caring for plants during dry season.                                |
|  |

### 44. The diagram below shows the internal parts of a bean seed. Use it to answer questions that follow.



a) Name parts marked with letters X and Y

X \_\_\_\_\_\_Y \_\_\_\_\_

- b) Use an arrow and letter **Z** to label the plumule on the above diagram.
- c) How is part marked **L** useful on a seed?

# 45. Match animals in list A with their characteristics in list B correctly.

List A List B

- i) fish body covered with feathers
- ii) locust has eight jointed legs
- iii) spider body covered with scales
- iv) dove has six jointed legs

fish -

locust - \_\_\_\_

spider - \_\_\_\_

dove - \_\_\_\_

| 46.      | a) State the meaning of sanitation.  |
|----------|--|
| •        | b) State any two ways of promoting sanitation at home.  i)                                     |
|          | ii)  |
|          | c) Why should we keep our home environment clean?  |
| -<br>47. | a) What do we call crops grown for sale?   |
|          | b) Give any two examples of crops grown for sale.  |
| i)       | ii)  |
|          | c) How is cotton wool useful to people as a cash crop product?                                 |
|          |  |
| a)       | Name the stages of growth marked with letters <b>M</b> and <b>O</b> M: O:                      |
| b        | How is stage marked <b>N</b> dangerous to crops in a garden?                                   |
| c)       | Give one way of crop farmer can control stage marked <b>N</b> from damaging crops in a garden. |

| •\                    | causes of common accidents at home.            |
|-----------------------|--|
| ::)                   |  |
| •                     | ents dangerous to people?                      |
| i)                    |  |
|                       |  |
| 50. a) Complete the t | able correctly                                 |
| Vaccine               | Immunisable disease                            |
| DDT Vaccine           |  |
|                       | Polio  |
| BCG                   |  |
|                       | Measles  |
| •                     | methods of planting crops.                     |
| ii)                   |  |
| ;                     | to plant crops in lines?                       |
| /                     |  |
| 52. a) A part from wi | nd, name any two other agents of soil erosion. |
|                       |  |
| b) State any two      | ways of controlling soil erosion.              |
| ,                     |  |
| <b>11</b> )           |  |

| , -              | rt from kiwi, name any two other examples of bird<br>a cannot fly.   | as |
|------------------|--|----|
| i)               | (ii)   |    |
| How do           | the birds you have named in (53b) above move?                        |    |
| a) A par         | t from coccidiosis, name any two other diseases o                    | of |
| i)               | (ii)   |    |
| b) Writ          | e any one sign of coccidiosis in rabbits.                            |    |
|                  |  |    |
| rabbi            |  |    |
| rabbit           | • • •  |    |
| rabbit           | gram below shows the water cycle use it to an                        |    |
| rabbit           | gram below shows the water cycle use it to an                        |    |
| rabbit           | gram below shows the water cycle use it to an                        |    |
| rabbit           | gram below shows the water cycle use it to an                        |    |
| The dia          | gram below shows the water cycle use it to an en questions about it. |    |
| The dia the give | gram below shows the water cycle use it to an                        |    |

**END**