

Plot 48 Muwayire Rd (behind IHK Hospital)
P.O.BOX 5337, KAMPALA - UGANDA

Tel: 256783111908

Email: info@stagnes.co.ug
Website: www.stagnes.co.ug

FRIDAY, 18TH SEPTEMBER, 2020 PRIMARY SEVEN SCIENCE HOLIDAY WORK

ৰঞ্জীন ৰঞ্জীন

| NA | ME: |
|-----------|--|
| } | <u>SECTION A</u> |
| 1. How d | lo people manage rainy weather? |
| 2. How a | re flowers useful to mango trees? |
| 3. Write | one quality of a good first aider. |
| 4. How c | an cockroaches be controlled in our houses? |
| 5. Give a | any one advantage of breastfeeding to a mother. |
| The diagr | ram below shows a science experiment carried out by a P.3 class. Use it to |
| answer qu | uestions 6. |
| 6. Ident | ify what the experiment shows. |
| 7. Name | any one disorder of the teeth. |

ঞ্জিন বঞ্জিন বঞ্জিল বঞ্জিন বঞ্জি বঞ্জি বঞ্জিন বঞ্জ

| The diagram shows the device used to trap sunlight. Use it to answer questions 17 |
|---|
| and 18. |
| 17. Identify the device shown above. |
| 18. State the energy change that takes place in the above device. |
| 19. Which type of flowering plants is a maize plant? |
| 20. Which property of air enables us to fill bicycle tyres with air? |
| 21. Why do houseflies lay their eggs in decaying matter? |
| 22. Which device at a waterfall produces hydroelectricity? |
| 23. A piece of metal has a mass of 160g. Its volume is 20cm³. What is its density? |
| 24. Give the functional difference between a barometer and a thermometer. |
| |
| 25. Write the advantage of having a longer effort arm than the load arm when using a first class lever. |
| |
| <\$><\$><\$><\$><\$><\$><\$><\$><\$><\$><\$><\$><\$>< |

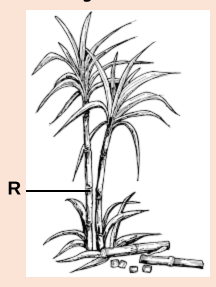
| A () V A () V A | 26. Why is pure water not good for drinking? |
|--|--|
| A CONTRACTOR A CON | 27. Give the first aid got when an insect has entered the ear. |
| V A ((()) V A ((()) V A | 28. In which state of matter does sound travel fastest? |
| | 29. Why is the moon not a natural source of light? |
| · A CON V A CON V A CO | 30. Give the purpose of immunizing pregnant mothers with TT vaccine. |
| V A 600 V A 600 V | 31. Why should babies be fed on soft foods? |
| A CONTRACTOR VACON | 32. Which vector spreads relapsing fever in people? |
| V A () V A () V A | 33. Why is a frog regarded to be a cold blooded animal? |
| SON A SON A A SON | 34. Give the example of chicken. |
| V A V A | angle |
| ON VACOVACO | 35. Name the plant system that develops from a radicle. |
| V A 600 V A | 36. Give one way of managing floods. |
| VACOVA | 37. How are blood capillaries useful in humans? |

| 38. Name any one reason p | eople give for drinking alcohol. | | | | |
|---|---|--|--|--|--|
| 39. Name the material used for providing proper first aid to burns. | | | | | |
| 40. How does the use of dirty latrines lead to diarrhoea? | | | | | |
| SECTION B: 60 MARKS 41. The diagram below show | ws a root system. Use it to answer questions 41. a) Identify the part marked F. H | | | | |
| b) Give one function of each of parts labelled G and H. G | | | | | |
| c) Name one plant with such a root system. | | | | | |
| 42. Match the deficiency disease to their causes correctly. | | | | | |
| Deficiency disease | Cause | | | | |
| scurvy | lack of vitamin D | | | | |
| night blindness | lack of iron | | | | |
| anaemia | lack of vitamin C | | | | |
| rickets | lack of vitamin A | | | | |
| | Lack of vitamin D | | | | |

| Lack of iron | |
|---|--|
| Lack of vitamin C | |
| Lack of vitamin A | |
| 43.a) Why is hepatitis B regarded to be a contagious disease? | |
| b) Which human body organ is affected by hepatitis B? | |
| c) Give any one sign of hepatitis B. | |
| d) Write the vaccine used to prevent hepatitis B. | |
| 44. a) Mention one method of rearing goats. | |
| b) Give one advantage of rearing goats using the above method. | |
| c) Give one disadvantage of using the method in a) above. | |
| d) Name any one goat breed reared for mohair. | |
| 45. a) Write any one way soil is formed. | |
| b) Mention one living component of soil. | |
| c) Write any two ways people degrade soil. | |
| ii) | |
| ৰঞ্চিৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিলৰঞ্জিল Page (| |

| 4924924924924924924924924924924924924924 |
|--|
| i) |
| ii) |
| 46. a) Name any two examples of conifers. i) ii) b) How do conifers reproduce? |
| c) Give one use of conifers to people. |
| 47. The diagram below shows bottles with different water levels. Use them to |
| answer questions 43. |
| 47. The diagram below shows bottles with different water levels. Use them to answer questions 43. F G H |
| a) which bottle will produce sound of the; |
| i) highest pitch |
| ii) lowest pitch |
| b) What can you do to bottle H to produce the same sound as bottle G? |
| c) How does a bottle produce sound? |
| v A S V |
| |
| |
| |
| |
| |

48. The diagram below shows a crop. Use it to answer question 48.



a) Name the part labeled R.

b) Why is the above plant regarded to be a perennial crop?

c) How do people harvest the above crop?

d) Which food value is got from the above crop?

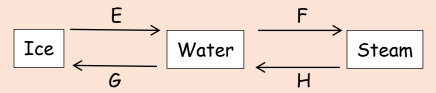
49. a) What is agro-forestry?

b) Outline any two advantages of agro-forestry to farmers.

i) _____

ii) _____

- c) Which method of tree harvesting is the best for a farmer who grows trees and crops in the same garden?
- 50. The information below shows physical process and results obtained. Use it to answer question 50.



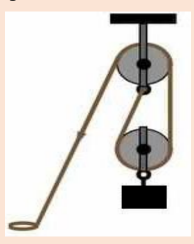
| a) Identify the physical process labeled E and G. | |
|---|--|
| (i) (ii) | |
| b) In which state of matter is steam? | |
| c) Which form of energy is needed for process F to occur? | |
| 51. a) Write any one type of erosion. | |
| b) Mention one cause of soil erosion. | |
| c) Give one way we control soil erosion in our compounds? | |
| d) How is soil erosion dangerous in the environment? | |
| 52. a) What is an eye defect? | |
| b) Besides myopia, name any other eye defect. | |
| c) Give the cause of myopia. | |
| d) How is myopia corrected? | |
| | |

| | 53. The diagram below is of a body organ. Use it to answer question 53. |
|---|--|
| | |
| | a) State the function of the parts marked P and M. |
| \$ < (J) > < (| i) P |
| | ii) M |
| | b) Mention any one health practice that keeps the body organ in a good condition |
| 1 2 4 (f) 2 4 | c) Write one disease that attacks the body organ above. |
| > < @> > < | 54. a) Name any two garden tools used in preparing land. i) |
| | i) |
| × (1), × | b) Why are the following garden practices carried out? |
| ۸ پ ۸ | i) weeding |
| | ii) pruning |
| × (()) | |
| \$ ≥ \$ | |
| | |
| ۷ ۵ ۷ | |
| \$ \$ \$ \$ \$ \$ | |
| | |
| ν | |

বঞ্জিন বঞ্জিন

55. The diagram below shows a type of pulley. Use it to answer questions below.

<\$}><\$}><\$}><\$}



- a) Identify the type of pulleys shown above.
- b) Give the mechanical advantage of the above pulley.
- c) Give any two uses of pulleys to people.
 - .) Give any two uses of puneys to people
- ii)