## KENYA NATIONAL PREDICTION TESTS

## KCPE

## SCIENCE

## Time: $\mathbf{1}$ hour 40 minutes

## INSTRUCTIONS TO CANDIDATES (Please read these instructions carefully)

1. You have been given this question booklet and a separate answer sheet. The question booklet contains 50 questions.
2. Do any necessary rough work in this booklet.
3. When you have chosen your answer, mark it on the ANSWER SHEET, not in this question booklet.

## HOW TO USE THE ANSWER SHEET

4. Use an ordinary pencil only.
5. Make sure that you have written on the answer sheet:

## YOUR INDEX NUMBER <br> YOUR NAME <br> NAME OF YOUR SCHOOL

6. By drawing a dark line inside the correct numbered boxes mark your full Index Number (i.e. School Code Number and the three-figure Candidate's Number) in the grid near the top of the answer sheet.
7. Do not make any marks outside the boxes.
8. Keep the sheet as clean as possible and do not fold it.
9. For each of the questions 1-50 four answers are given. The answers are lettered A, B, C and D. In each case only ONE of the four answers is correct. Choose the correct answer.
10. On the answer sheet, show the correct answer by drawing a dark line inside the box in which the letter you have chosen is written.

## Example

## In the Question Booklet.

5. Which one of the following components of blood is involved in clotting after an injury?
A. White blood cells.
B. Red blood cells.
C. Plasma.
D. Platelets.

The correct answer is D.
On the answer sheet:
, $A_{1}, B_{1} C_{1,} D$,
$A, B_{1} C, D$
$A, B, C, D$,
A ' $\mathrm{B}^{\prime} \mathrm{C}_{1}, \mathrm{D}$,
${ }^{\prime} A^{\prime}, B^{\prime} C_{1} D_{1}$

In the set of boxes numbered $\mathbf{5}$, the box with the letter $\mathbf{D}$ printed in it is marked.
11. Your dark line MUST be within the box.
12. For each question ONLY ONE box is to be marked in each set of four boxes.

1. The main function of the white blood cells is to
A. fight germs and diseases in the body
B. help in transportation of digested food
C. carry oxygen from the lungs to the body
D. help in blood clotting
2. Which of the following effects of drug abuse is correctly matched with its cause?

## Effect

A. Drowsiness
B. Cirrhosis
C. Addiction
D. Lung cancer

## Cause

Injecting of cocaine Smoking of cigarettes
Chewing of miraa
Inhaling of cobbler's glue
3. The teeth of carnivores are well spaced to
A. enable them to penetrate into the flesh
B. enable them to slice and crack bones easily
C. prevent flesh from getting stuck between them
D. enable them to catch and hold the prey
4. The diagram below represents a certain type of human tooth.


Which one of the following statements is not true about the above tooth?
A. It has an uneven top
B. It is used for crushing food
C. It is in the deciduous set of teeth
D. It is used for grinding food
5. The following are some characteristics of certain group of animals:
(i) Breath by lungs
(ii) Have scales
(iii) Lay eggs
(iv) Have a backbone

Which one of the following pairs of animals has all the characteristics listed above?
A. Fish and birds
B. Amphibians and reptiles
C. Reptiles and birds
D. Fish and amphibians
6. Which one of the following maintenance practices should be carried out on cutting tools?
A. Using regularly
B. Sharpening the cutting edge
C. Cleaning them regularly
D. Storing them in a safe place
7. Which one of the following is the best way of managing domestic waste in urban areas?
A. Reducing its generation
B. Using local authority
C. Making compost manure
D. On-site treatment
8. The diagram below shows a set-up that was used by a standard four pupil to investigate a certain component of soil. The set-up was kept out for some time in a hot sunny day.


What component of soil were the pupils investigating?
A. Living organisms
B. Humus
C. Air
D. Moisture
9. Why do the tanks have taps at the bottom?

This is because
A. the water flows freely from the top to the bottom
B. of the force of gravity
C. the pressure of water increases with depth
D. more water will pass through the bottom than at the top
10. Birds that feed on flesh have
A. strong, short, curved beaks
B. long, straight, broad beaks
C. long, slender, curved beaks
D. straight, short, slender beaks
11. Plants $\mathbf{Q}, \mathbf{R}, \mathbf{S}$ and $\mathbf{T}$ had the following characteristics:
Q - Needle-like leaves, thick cuticle
$\mathbf{R}$ - Flexible stem, floating leaves $\mathbf{S}$ -
Deep rooted, sunken stomata $\mathbf{T}$ -
Many stomatas, air sacs
Which pair of plants are adapted to the same habitat?
A. $\mathbf{Q}$ and $\mathbf{R}$
B. $\mathbf{Q}$ and $\mathbf{S}$
C. $\mathbf{Q}$ and $\mathbf{T}$
D. $\mathbf{S}$ and $\mathbf{R}$
12. The diagram below shows an experiment that was set by pupils during a Science practical lesson.


Pupils observed that the weather instrument was not functioning well. Which mistake were they likely to have made?
A. Using a wrong scale
B. Using a narrow straw
C. Using a thin walled glass bottle
D. Using a coloured straw
13. A small piece of stone sinks in water while a $\log$ of wood floats. This is because of the difference in their
A. size
B. mass
C. shape
D. material
14. The soil that allows water to rise highest has three of the following characteristics except
A. large particles
B. small air spaces
C. cracks when dry
D. makes long ribbons
15. Which one of the following crop pests is correctly matched with the part of the plant it attacks?
A. Aphids - Stems
B. Cutworms - Grains
C. Weaver birds - Cereals
D. Stalkborers - Roots
16. The force that opposes motion can be increased in three of the following ways except
A. making treads on wheels
B. streamlining bodies
C. spreading coarse material on the point of contact
D. making the surfaces that are in contact rough.
17. The following materials were collected by pupils during a Science practical lesson:
(i) Water in a basin
(ii) A clean mirror
(iii) White board

Which aspect of light were they investigating?
A. Dispersion of light
B. Refraction of light
C. Reflection of light
D. How light travels
18. Which of the following organic manures takes the longest time to prepare and release nutrients to crops?
A. Organic mulches
B. Farm Yard Manure
C. Compost manure
D. Green manure
19. The following are characteristics of matter:
(i) Have definite shape
(ii) Have definite volume
(iii) Have definite mass

Which materials have all the above characteristics?
A. Flour and sand
B. Milk and kerosene
C. Water and air
D. Steam and stones
20. Which materials are correctly matched in the table below?
Transparent Translucent Opaque

| A. Milk | Mirror | Light cloth |
| :--- | :--- | :--- |
| B. Air | Clean water | Mirror |
| C. Clean water | Frosted glass | Heavy cloth |
| D. Sky light | Heavy cloth | Milk |

21. The chart below shows classification of plants.


Which plants are represented by letters
$\mathbf{U}, \mathbf{V}, \mathbf{W}$ and $\mathbf{X}$ respectively?
A. Maize, pine, mould, yeast
B. Peas, mushroom, athletes foot, penicillin
C. Carrot, cedar, ringworm, mushroom
D. Algae, beans, onion, moss
22. Which one of the following uses of the components that make up 78\% and $0.03 \%$ of air is correctly placed?

## 78\%

0.03\%
A. Making proteins
B. Putting out fire
C. Supporting burning

Putting out fires
Germination
Making proteins
D. Germination Supporting burning
23. Which list consists of various ways in which plants depend on each other for survival?
A. Habitat, shade, food
B. Pollination, manure, medicine
C. Decomposition, pollination, support
D. Support, shade, habitat
24. The following are some safety measures:
(i) Never overload sockets
(ii) Avoid walking in open fields
(iii) Fit tall buildings with arrestors
(iv) Never put sticks in sockets
(v) Never put up building under electricity masts
(vi) Never lean on the wall

Which list consists of safety measures to be taken against lightning when it is raining?
A. (i), (iii), (iv)
B. (ii), (iii), (vi)
C. (iii), (iv), (vi)
D. (ii), (iv), (vi)
25. A class seven pupil accidentally mixed sand, salt and aluminium pieces of metal. Which is the correct order to follow for the pupil to obtain salt only?
A. Use of a magnet, dissolving, filtering and evaporation
B. Dissolving, use of a magnet, filtering and evaporation
C. Dissolving, filtering and evaporation
D. Dissolving, evaporation and filtering
26. Which one of the following types of soil erosion is most likely to cause a landslide?
A. Rill erosion
B. Sheet erosion
C. Splash erosion
D. Gulley erosion
27. Pupils observed a house girl in a nearby school compound using the same water she used to wash clothes to clean the house. In this activity, the house girl was
A. recycling water
B. storing water
C. re-using water
D. using water sparingly
28. The illustration below shows the processes that bring about changes in states of matter.


Which letters represent a pair of processes that require an increase in temperature?
A. (ii) and (iii)
B. (i) and (iii)
C. (i) and (iv)
D. (ii) and (iv)
29. The diagram below represents a set-up that was used to show how pupils dropped a textbooks from different heights from the surface of a table.


Which aspect of sound was being investigated?
A. Noise pollution
B. Special sounds
C. Direction of sound
D. Loud and soft sound
30. Standard seven pupils prepared the table below on the advantages and disadvantages of friction.

| Group | Advantage | Disadvantage |
| :---: | :--- | :--- |
| $\mathbf{M}$ | Walking on roads | Causing tear |
| $\mathbf{N}$ | Erasing with a rubber | Making work hard |
| $\mathbf{O}$ | Lighting a match box | Riding bicycles |
| $\mathbf{P}$ | Braking a bicycle | Causing wearing out |

Which group gave an incorrect answer?
A. Group $\mathbf{M}$
B. Group $\mathbf{N}$
C. Group $\mathbf{O}$
D. Group $\mathbf{P}$
31. What is the purpose of valves in the veins in blood circulation?
A. They increase the blood pressure
B. They guide the blood flow
C. They stop the blood from flowing backward
D. They maintain the blood pressure which is high
32. The following are some planets in the solar system:
(i) Jupiter
(ii) Neptune
(iii) Saturn
(iv) Uranus

Arrange them in order, starting from the one furthest from the sun
A. (ii), (iii), (iv), (i)
B. (iv), (ii), (iii), (i)
C. (i), (iii), (iv), (ii)
D. (ii), (iv), (iii), (i)
33. Which of the following animals are correctly placed under component of the environment they depend on for shelter?

## Soil

A. Termites
B. Rats
C. Moles
D. Bacteria
34. Which one of the following is the most important to consider when buying medicine from a chemist?
A. The date of expiry
B. The date of manufacture
C. How to store the medicine
D. The dose
35. A child's skin appeared pale. His eyes and fingernails appeared white. The child is also likely to have
A. sores at the corners of the mouth
B. looked like an old person
C. felt like fainting and dizzy
D. had visible bones underneath the skin
36. Which one of the following pairs of forms of energy can be transmitted only when there is a medium?
A. Heat and light
B. Sound and electricity
C. Sound and light
D. Heat and electricity
37. The following shows the arrangement of the load, effort and fulcrum in a certain lever.


Which one of the following levers is illustrated above?
A. Wheelbarrow
B. Crowbar
C. Spade
D. Claw hammer
38. The following are functions of stems in plants:
(i) Holding the branches
(ii) Storage of food
(iii) Transportation of water and mineral salts
(iv) Breathing

Which one of the following is performed by all stems?
A. (i) and (iii)
B. (ii) and (i)
C. (i) and (ii)
D. (ii) and (iv)
39. Which one of the following pairs consists only of materials that are magnetic?
A. Aluminium foil and silver shilling coin
B. Shilling coin and sewing needle
C. Sewing needle and office pins
D. Office pins and aluminium foil
40. Four children $\mathbf{X}, \mathbf{Y}, \mathbf{W}$ and $\mathbf{Z}$ all under four years eat the following types of food daily:
X - Potatoes, rice, spinach $\mathbf{Y}$ -
Oranges, beans, cabbage $\mathbf{W}$ -
Fish, eggs and ugali
Z - Chapati, cabbage, tomatoes
Which two of the children are likely to suffer from kwashiorkor?
A. $\mathbf{X}$ and $\mathbf{Z}$
B. $\mathbf{Y}$ and $\mathbf{Z}$
C. $\mathbf{X}$ and $\mathbf{W}$
D. $\mathbf{Y}$ and $\mathbf{W}$
41. Clouds which most often give rise to rainfall are
A. thick, white and appear like bundles of cotton wool
B. high, feathery and made up of rounded masses
C. low, grey and have a mountainous shape
D. thick, grey, feathery and have a mountainous shape
42. The method used to remove permanent hardness in water is
A. filtering
B. distilling
C. boiling
D. using chemicals
43. Tamsi kicked a ball along a flat floor. The ball rolled and eventually stopped on its own. The main reason was that
A. the force of gravity enabled it to stop
B. there was wind acting in the opposite direction
C. air in the ball increased resistance
D. the force of friction was acting on the ball
44. Which method of food preservation is wrongly matched with its mode of preservation?
A. Canning - kills bacteria and removes air
B. Freezing - kills bacteria and fungi
C. Smoking - keeps off bacteria and fungi
D. Use of low temperature -
discourages growth of bacteria and fungi
45. Educating masses is a way of controlling HIV/AIDS. It could be carried out through all the following except
A. public rallies
B. workshops
C. weddings
D. seminars
46. The diagram below represents a set-up that can be used to demonstrate a certain process.


Which of the following processes is being demonstrated?
A. Diffusion
B. Radiation
C. Conduction
D. Convection
47. Which of the following groups of animal feeds provide livestock with mineral salts only?
A. Green fodder, fruits, honey
B. Bonemeal, fish meal, salt lick
C. Maize germ, bran, mollases
D. Fish meal, legumes, banana stem
48. Which one of the following parasites do not attack a pig?
A. Lice
B. Fleas
C. Ticks
D. Mites
49. The following practices help to prevent the spread of diseases:
(i) Covering pit latrines after use
(ii) Spraying chemicals in stagnant water
(iii) Wearing protective clothing when walking in stagnant water
(iv) Draining stagnant water

Which two practices help to prevent the spread of both malaria and bilharzia?
A. (ii) and (iv)
B. (i) and (ii)
C. (iii) and (iv)
D. (ii) and (iii)
50. In which of the following sources of energy is correctly placed under renewable and non-renewable?

Renewable
A. Wind
B. Coal
C. Water fall
D. Biogas

Non-renewable
Charcoal
Petrol
Firewood
Cooking gas

