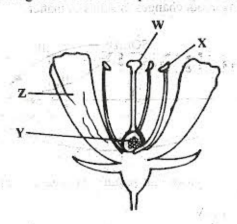
- 1. A card with the word BRICK written on it was placed in front of a mirror. Which following shows 1 wirt ibe tood move he same instancyrorrim
  - BBICK .A
  - B. KCIRB
  - BRICK .2
- 2. Absorption of water in the alimentary canal of human beings takes place in the
  - A. stomach
  - A. stomach
    B. duodenum
  - C. small intestines
  - D. large intestines.
- 3. Standard five pupils observed and grouped some small animals. Which one of the following animals were CORRECTLY grouped?
- A. Ant, tick, spider.
  - B. Beetle, moth, ant.
  - C. Spider, weevil, beetle.
  - D. Tick, moth, weevil.
- 4. Which one of the following groups consists of nonflowering plants only?
  - A. Moss, grass, pine.
  - B. Fern, algae, pine.
  - C. Moss, algae, cabbage.
  - D. Cabbage, grass, fern.
- 5. Which one of the following statements about vertebrates is TRUE?
  - A. Fish and amphibians have scales.
  - B. Amphibians and reptiles lay their eggs on land.
  - C. Fish and birds have constant body temperature.
  - D. Reptiles and birds lay fertilized eggs.

6. The diagram below shows parts of a flower.



Which one of the labelled parts is NOT CORRECTLY matched with its function?

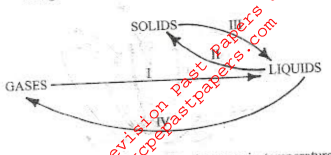
## Part Function

- Receives pollen grains. W
- B. X Produces pollen grains.
- Y Develops into a seed after fertilization. C.
- Protects inner parts of a flower. D. Z
- 7. Which one of the following parts of a maize grain is CORRECTLY matched with its function?

## Part Function

- Protects inner parts. A. Cotyledon Develops into roots.
- B. Plumule Stores food.
- C. Endosperm D. Radicle Develops into shoot.
- 8. Which one of the following is NOT an excretory organ?
  - A. Skin.
  - B. Lung.
  - C. Kidney.
  - D. Rectum.
- 9. Which one of the following are the percentages of carbon dioxide and nitrogen in the air?
  - A. 1% and 21%.
  - B. 0.03% and 78%.
  - C. 21% and 78%.
  - D. 0.03% and 1%.

10. The processes I, II, III and IV in the chart below 1 bring about changes in states of matter.

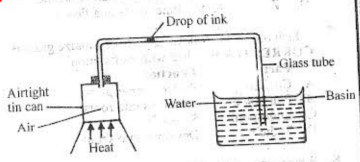


The processes that require increase in temperature

B.e.L. W

The diagram below shows a set-up that was used to investigate a certain property of air.

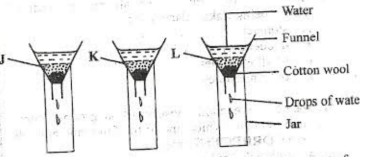
- 12 AM



Which one of the following would NOT be observed if the tin can was heated gently?

- A. Bubbles in the basin.
- B. Drop of ink moving towards water in the basin.
- C. Water level in the basin decreasing when heating is stopped.
- D. Water level in the glass tube decreasing when heating is stopped.
- 12. Which one of the following factors will NOT affect sinking and floating of a material in water? The
  - A. mass of the material
  - B. type of the material
  - C. shape of the material
  - D. size of the material.
- 13. In which one of the following activities is friction LEAST needed?
  - A. Writing
  - B. Riding a bicycle.
  - C. Walking.
  - D. Using pulleys.

- 14. Which one of the following statements about a single fixed pulley is TRUE? The effort
  - A. moves a shorter distance than the load
  - B. and the load move the same distance
  - C. moves twice the distance the load moves
  - D. required is half the load.
- 15. Standard five pupils added equal amounts of water to three equal amounts of soil samples J, K and L in funnels as shown in the diagrams below.



After 10 minutes the pupils measured the amount of water that had drained through each soil sample.

Soil sample	J	K	L
Amount of water collected (cm³)	28	19	33

Which one of the following statements is a CORRECT conclusion from the results obtained?

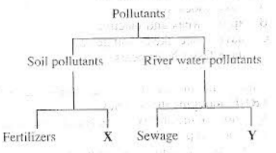
- A. J has larger particles than L.
- B. K has larger particles than L.
- C. K has larger particles than J and L.
- D. L has larger particles than J and K
- 16. Which one of the following consists of magnetic materials only?
  - Tin, aluminium, copper.
  - B. Iron, steel, cobalt.
  - C. Tin, iron, copper.
  - D. Aluminium, steel, cobalt.
- When breathing in, the
  - A. diaphragm flattens
  - B. lungs shrink
  - C. diaphragm becomes dome shaped
  - D. volume of the chest decreases.
- 18. Which one of the following LEAST conserves soil
  - A. Mulching.
  - B. Planting cover crops.
  - C. Contour ploughing.
  - D. Terracing.

- A person intends to push a drum full of oil along an inclined plane on to a platform. Decreasing the slope of the inclined plane would
  - A. decrease effort applied
  - B. decrease effort distance
    C. decrease load distance

  - D. not affect the effort applied, as es
- 20. Which of the following information & usually given when obtaining medicine from a Marmacy?
  - A. Expiry date.
  - B. Disposal method of confiners.
    C. The dose.

  - D. How to store the medicine.
- 21. The following are tuber crops EXCEPT:
  - A. oniore
  - B. cassava
  - C. Chron Coot
  - 10 contot.
- When sand particles are put in a glass of cold water and heated at the bottom, the particles are seen to rise and fall. This is because sand particles
  - A. are carried by hot water which comes down on
  - B. rise when heated and come down on cooling
  - C. become lighter than water when heated
  - D. and water rise when heated and come down on cooling.
- 23. Which one of the following shows the 4th and 7th planets from the Sun?
  - A. Venus, Neptune.
  - B. Jupiter, Saturn.
  - C. Mars, Uranus.
  - D. Jupiter, Uranus.
- 24. Which one of the following shows the correct order of energy changes that take place when a bulb is connected to a dry cell to produce light?
  - A. Chemical → heat → electrical → light.
  - B. Electrical → chemical → heat → light.
  - C. Chemical → electrical → heat → light.
  - D. Electrical → heat → chemical → light.
- Which one of the following consists of only characteristics of insect pollinated flowers?
  - Sweet scented, large number of pollen grains.
  - B. Brightly coloured petals, sticky pollen grains.
  - C. Light pollen grains, sweet scented.
  - D. Brightly coloured petals, light pollen grains.
- 26. Which one of the following is NOT a source of light?
- i A. Moon.
  - B. Firefly.
  - C. Star.
  - D. Sun.

27. The chart below represents a simple classification of pollutants:



The pollutants represented by X and Y are

A. Factory waste Acid rain.
B. Herbicides Oil spillage.
C. Oil spillage Acid rain. C. Oil spillage C. Oil spurage
D. Herbicides Factory Factory waste.

- 28. The MOST appropriate method of separating a mixture of sand and salt after addition of water is there A. decanting

  - B. filtering C. sieving
  - D. evaporating.
- 29. In which one of the following processes is oxygen NOT used? A: Making plant food.

Lang bal a

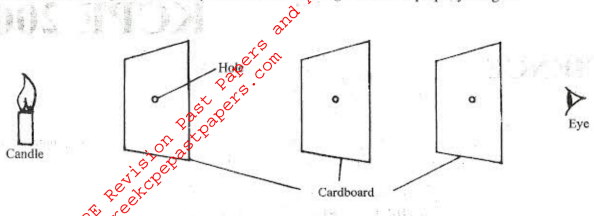
- B. Burning.
  C. Breathing.
- D. Germination of seed.
- 30. Which one of the following statements about HIV and AIDS is TRUE?
- A. People living with HIV and AIDS are thin.
  - B. HIV and AIDS is a curse.
  - C. Premarital sex is the only mode of transmission of HIV and AIDS.
  - D. People living with HIV and AIDS are advised to eat small amounts of food at a time.
- 31. Which one of the following is NOT an essent al constituent of commercial animal feeds? --
  - A. Water.
  - B. Vitamins.
  - C. Proteins.
  - D. Carbohydrates.
- 32. Which one of the following is likely to cause an increased growth of water plants in a nearby river? The presence of a
  - A. market centre
    B. factory

  - C. garage
    - D. tea farm.

- 33. A child with thin and brown hair, swaffen hands, feet and face is also likely to feet and face is also likely to
  - A. have knock knees
  - B. appear weak and inactive 6
  - C. have a face like an old persons
  - D. have faster heart beats
- 34. Which one of the following statements is NOT TRUE about manures They
  - A. improve the about of the soil to hold water
  - B. bind soll particles
  - C. release nutrients very fast to the soil
  - D. improve air circulation in the soil.
- 35. Which one of the following is a function of fibre in & the diet?
- A. Helps in getting rid of undigested food.
  - B. Helps in absorption of digested food.
  - C. Adds nutrients to the body.
  - D. Helps in digestion of food.
- Draining of stagnant water can prevent the spread
  - A. cholera and typhoid
  - B. bilharzia and malaria
  - C. typhoid and malaria
  - D. cholera and bilharzia.
- 37. Which one of the following DOES NOT produce electricity?
  - A. Bicycle dynamos.
  - B. Batteries.
  - C. Water dams.
  - D. Solar panels.
- 38. Which one of the following descriptions of beaks would be for a bird that most likely feeds on nectar?
  - Short and curved.
  - B. Long and curved.
  - C. Short and strong.
  - D. Long and straight.
- 39. Which one of the following animals belongs to the same group as a weevil?
  - A. Crab.
  - B. Mite.
  - C. Spider.
  - D. Termite.
- 40. Which one of the following statements is NOT CORRECT about a windsock?
  - A windsock
  - A. is open at both ends
  - B. gets filled with air and rises
  - C. points to the direction from which wind blows
  - D. should be placed in the open field.

- 41. Which one of the following examples of levers has the position of effort between the positions of load and fulcrum when in use?
  - A. Spade.
  - B. Wheelbarrow.
  - C. Claw hammer.
  - D. Crow bar.

Tips on passing KCPE check @ http://www.freekcpepastpapers.com Support through M-pesa 0720502479. This paper is not for resale. 2. The diagram below represents a set-up that is used to investigate a certain property of light.



The property investigated is that light

- A. is refracted in
- B. travels in a straight line
- C. is dispersed
- D. does not pass through opaque materials.
- 3. Which one of the following groups of sources of energy consists of only renewable sources?
- A. Firewood, kerosene, waterfall.
  - B. Wind, charcoal, biogas.
  - C. Diesel, waterfall, wind.
  - D. Biogas, kerosene, firewood.
- Which one of the following is NOT a reason for lighting a house?
  - For safety purposes.
  - B. To discourage pests.
  - C. To feel warm.
  - D. To read comfortably.
- The following are ways of maintaining tools EXCEPT:
  - A. cleaning after use
  - B. greasing
  - C. sharpening
  - D. using them regularly.
- 6. Which one of the following effects of drug abuse consists of only social effects?
  - Theft and lack of concentration.
  - B. Drug induced accidents and truancy.
  - C. Rape and withdrawal symptoms.
  - D. Drug addiction and loss of consciousness.

- 47. The presence of thick white and mountain shaped clouds are a sign of
  - A. heavy rain falling soon
  - B. low temperatures
  - C. fine weather
  - D. strong winds blowing.
- 48. A lactating mother needs foods rich in iron
  - A. to protect the baby against diseases
  - B. for the formation of strong bones in the baby
  - C. to increase milk production
  - D. to replace blood lost during birth.
- The component of soil that improves its water holding capacity is
  - A. mineral salts.
  - B. air
  - C. organic matter
  - D. living organisms.
- 50. Which one of the following BEST describes the term environment?
  - The surrounding of a living organism.
  - B. Where a living organism obtains food from.
  - C. Where a human being lives.
  - The home of a living organism.