- 1. Which one of the following sources of energy is renewable?
 - A. Kerosene.
 - B. Biogas from cowdung.
 - C. Coal.
 - D. Cooking gas from crude oil.
- 2. Which one of the following is the MAN reason why the inside of a solar drier is pointed black?

 - B. To make it last longer C. To make it absorb hear
 - D. To decorate it
- 3. The image formed in a pinhole camera is
 - A. upright and smaller than the object
 - B. upside down and formed on the screen
 - C. upside down and same size as the object D. upright and formed on the screen.
- hoa box guitar high sound can be produced without changing the tension of the strings by
 - A. plucking the strings hard
 - B. increasing the lengths of the strings
 - C. using thinner strings
 - D. increasing the size of the box.
- Below is an energy transformation: Chemical \longrightarrow electrical \longrightarrow heat \longrightarrow light.

In which one of the following does the energy transformation shown take place when used to produce light?

- A. Geothermal.
- B. Car battery.
- C. Electric bulb.
- D. Bicycle dynamo.
- 6. Flowers P. Q. R and S have the following characteristics:
 - P: Large and loosely held anthers
 - O: Presence of nectar
 - R: Strong scent
 - S: Light pollen grains.

Which two flowers are wind pollinated?

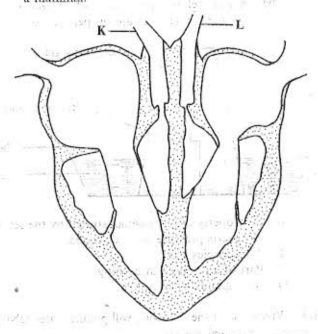
- A. P and S.
- B. Q and R.
- C. P and R.
- D. Q and S.
- 7. A fish is able to move EASILY in water because it
 - A. has fins
 - B. has hard scales
 - C. is streamlined
 - D. has gills.

- 8. Which one of the following plants stores food in the stem?
 - A. Carrot.
 - B. Irish potato.
 - C. Sweet potato.
 - D. Onion.
- 9. A food chain in a grassland is shown below. Grass → Grasshoppers → Frogs → Snakes →

Secretary birds. Which one of the following would most likely

happen immediately all snakes are killed?

- Frogs would decrease in number.
- B. Grasshoppers would increase in number.
- C. The amount of grass would increase.
- D. Secretary birds would decrease in number.
- 10. The diagram below represents a section of a heart of a mammal.



Which one of the following statements is TRUE?

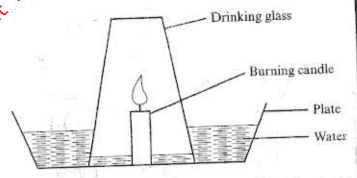
- A. K carries blood into the heart whereas L takes it
- B. K has a thin wall whereas L has a thick wall.
- C. K carries deoxygenated blood whereas L carries oxygenated blood.
- D. K has valves whereas L has no valves.

- The following are the activities which are carried out when comparing strengths of acids in fruit inces.
 - (i) Counting the number of drops of each fruit juice required to change the colour.
 - (ii) Adding the different fruit juices drop by drop in each of the bottle tops.
 - (iii) Adding equal amounts of indicator in each of the
 - bottle tops.

 (iv) Putting equal amounts of wood ash solution into different bottle ops

Which one of the following is the CORRECT order of the activities?

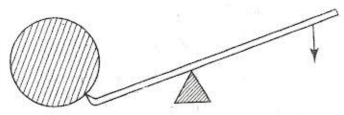
- A. (iv) (ii) (il) (i).
- B. (iQ (ii) (iii) (i).
- C_e (iii) (iv) (ii).
- (h) (iii) (i) (iv).
- he diagram below represents a set up that can be used to demonstrate a certain property of air.



Which property of air is demonstrated by the set up?

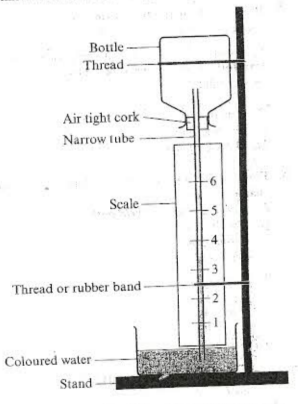
- Air exerts pressure in all directions.
- B. Air occupies space.
- C. Part of air is used in burning.
- D. Air expands when heated.
- 13. Which one of the following will pollute water ONLY?
 - Untreated sewage.
 - B. Used oil.
 - C. Farm chemicals.
 - D. Factory wastes.
- The MAIN reason why the government conserves wildlife is to have
 - A. meat from wild animals
 - B. plant and animal products
 - C. a balance of nature
 - D. animals for export.
- When an object is thrown up in the air it falls because it
 - A. is pulled by the earth
 - B. exerts pressure
 - C. is resisted by air
 - D. is as heavy as air.

The diagram below represents a simple machine in use.



The machine is an example of

- A. an inclined plane
- B. a wheel and axle
- C. a lever
- D. a pulley
- 17. The reason for using rollers when moving heavy objects on a floor is to
 - A. make objects lighter
 - B. avoid damaging the floor
 - C. increase speed of moving objects
 - D. reduce force that opposes movement.
- 18. The diagram below represents a weather instrument constructed by a group of pupils who made a mistake while constructing it.



The mistake made during the construction was

- A. closing the mouth of the bottle
- B. using little amount of coloured water
- C. having the container with coloured water ope
- D. having the scale reading from the bottom.

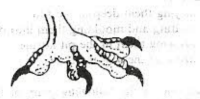
- 19. Which of the following planets are in the second fifth and eighth positions respectively from the Sun?
 - A. Uranus, Jupiter, Venus.
 - B. Mars, Saturn, Neptune.
 - C. Venus, Jupiter, Neptune.
 - D. Earth, Saturn, Uranus.
- 20. The function of plasma is to
 - A. fight germs
 - B. combine with oxygen
 - C. help in clotting of blood
 - D. transport food
- 21. Which pair of characteristics is common to lizard, toad, hawk and platypus?
 - A. Lay eggs, breathe by lungs.
 - B. Body temperature varies, breathe by lungs.
 - C. CHare scales, lay eggs.
 - O. Body temperature varies, have scales.
- The table below shows characteristics of four different fruits U, V, W and X.

Fruit	Characteristics	
U	Small and hairy	
V Maria	Long with lines of weakness	
W	Brightly coloured with hard seed coat	
x	Hollow and fibrous	

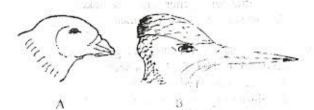
Which one of the fruits is likely to be dispersed by exploding? A. U.

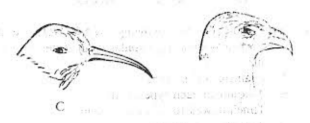
- C. W.
- D. X.

23. The diagram below represents a foot of a certain



Which one of the following diagrams of bears belongs to the same bird?





24. Which one of the following the tart of the w CORRECTI V matched was as idea son's

1	10, 30, 31 - 1	malgar Hill datel	
	Part of a flower	Function	
	Stigma	produces pollen	
В	Pollen grains	fertilize ovules	
C.	Style	supports sugma	
Đ	Filament	supports anther	

- 25. A glass containing ice cubes was placed in the open. After some time the outer surface of the glass became wet his shows that
 - A. air contains water vapout
 - B. ice melts to form water
 - C. air is a mixture of gases
 - D. air can be cooled.
- 26. Which one of the following is NOT required when finding the density of a regular solid?
 - A. Spring balance.
 - B. Ruler.
 - C. Overflow can.
 - D. String.
- 27. Which one of the following statements about water is TRUE?
 - A. Water mixes with all liquids

 - B. Water has definite size
 C. Water has definite shape
 - D. Water is a good conductor of heat.

- 28. The BEST way of handling tin cans after using the contents is by
 - A. burying them deep in the soil
 - B. smelting and moulding them into the products
 - C. throwing them in the pit latroe
 - D. throwing them in the river.
- 200 29. Which one of the following pairs of levers has the position of load, fulcom and effort as a forearm?
 - A. Fishing rod and plies.
 - B. Spade and sings
 - C. Bottle top opener and nutcracker.
 - D. Scissors and claw hammer.
- 30. Which she of the following statements about a A measures speed of wind
- shows direction wind is blowing from
- C. shows strength of wind
 - D. works the same way as a windvane.
 - 31. Which one of the following NEED NOT be the same when comparing capillarity in different types of soil?
 - A. Diameter of the tubes.
 - B. Amount of each type of soil.
 - Time allowed for the experiment.
 - D. Amount of water used.
 - 32. Which one of the following characteristics of sandy soil DOES NOT explain why water drains through it easily?
 - A. Rough texture.
 - B. Large particles.
 - C. Large air spaces.
 - D. Shiny particles.
 - 33. Which one of the following drugs has similar effects to miraa (khat) when abused?
 - A. Heroin.
 - B. Tobacco.
 - C. Mandrax.
 - D. Excessive alcohol.
 - 34. Which one of the following correctly shows the path taken by urine from the kidneys?
 - A. Ureter → urethra → bladder.
 - B. Urethra → ureter → bladder.
 - C. Ureter → bladder → urethra.
 - D. Urethra \rightarrow bladder \rightarrow ureter.
 - 35. Which one of the following groups consists of only plants with fibrous roots?
 - Cowpeas, maize, wheat.
 - B. Rice, millet, maize.
 - C. Carrot, millet, wheat.
 - D. Cowpeas, rice, carrot.

- 36. The component of air used in making plant food is
 - A. 0.03%
 - B. 0.97%
 - C. 21%
 - D. 78%.
 - 37. Which one of the following lists consists of only drugs of abuse that are prohibited in Kenya?
 - A. Khat, tobacco, cocaine.
 - B. Cocaine, heroin, mandrax.
 - C. Bhang, beer, tobacco.
 - D. Cobblers' glue, khat, beer.
 - 38. Which two of the following processes involve loss of heat to the surroundings?

 A. Melting and freezing.

 - B. Evaporation and condensation.
 - C. Freezing and condensation.
 - D. Melting and evaporation.
 - 39. The leaf of a cactus plant
 - A. reduces water loss
 - B. makes plant food C. stores water

 - D. allows gaseous exchange.
 - 40. Which one of the following DOES NOT affect floating and sinking of an object? A. Size.

 - B. Shape.
 - C. Density.
 - D. Weight.
 - 41. Which one of the following soil components is LEAST affected when soil in a container is heated?
 - A. Air.
 - B. Water.
 - C. Organic matter.
 - D. Mineral salts.
 - 42. Which one of the following insects DOES NOT undergo the stages of egg, larva, pupa and adult?
 - A. Wasp.
 - B. Locust.
 - C. Bec.
 - D. Moth.
 - 43. Which one of the following substances will form a salt and water only when mixed with an acid?
 - Ash solution.
 - B. Chalk powder.
 - C. Clover juice.
 - D. Magadi soda.
 - 44. Which one of the following pairs of substances wi give the same colour when mixed with flow extract?
 - A. Lemon juice and lime solution.
 - B. Aspirin solution and actal solution.
 - C. Lemon solution and aspirin solution.
 - D. Lime solution and actal solution.

- 15. Sifting, picking and sieving are some methods of separating mixtures. Which one of the following mixtures can be separated by all the three metlesds?
 - Maize and beans.

 - C. Maize flour and small pieces of iron.
 - D. Sugar and tiny pieces of glass.
- 46. Which one of the following in North a reason why drugs should be stored in the properly labelled A. contamination
 B. getting expired
 C. getting spoiled A. contamination B. getting expired PARTITIES.

 - D. wrong usage A.
- 47. Which one of the following materials is magnetic?

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FREEDRICKS STREET

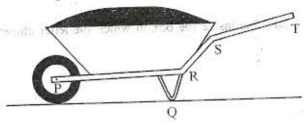
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* N. GARA

- A. Aluminium plate.
- By Steel razor blade.
- C. Silver coin.
- Copper ring.
- The following are steps followed by pupils when MERSER making a certain tool.
 - (i) Flattening one end of a nail.
 - (ii) Fixing the flattened end into a piece of wood.
 - (iii) Cutting off the head of the nail.
 - (iv) Flattening and sharpening the exposed nail.

The tool is a

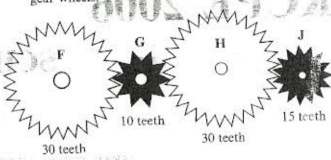
- A. hammer
- B. chisel
- C. drill
- D. saw
- 49. The diagram below represents a loaded wheelbarrow.



The effort needed to push the wheelbarrow can be reduced by increasing the length of the part between

- A. P and R
- B. Q and R
- C. R and S
- D. S and T.

50. The diagram below represents an arrangement of gear wheels,



When wheel H is rotated once in a clockwise direction,

- A. wheel G rotates three times anticlockwise and J twice anticlockwise
- B. wheel G rotates three times anticlockwise and J twice clockwise
- C. wheel F rotates once shockwar times clockwise
- D. wheel F rotates once anticlor is and J twice gen you anticlockwise you goe the think you have

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