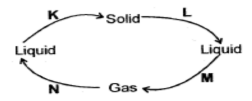
STANDARD EIGHT MID TERM ONE EXAM 2018 SCIENCE

- 1. Which one of the following methods of food preservation renders the bacteria inactive and not dead?
 - A. Drying
 - B. Salting
 - C. Smoking
 - D. Use of low temperature
- The diagram below shows change of state in matter



Which letter represents the process of melting?

- A. K
- B. L
- C. M
- D. N
- The movement of heat through liquids such as water takes place by
 - A. Conduction
 - B. Radiation only
 - C. Convection only
 - D. Radiation and convection
- 4. Which one of the following materials is Nonmagnetic?
 - A. Iron rod
 - B. Aluminium foil
 - C. Cobalt strip
 - D. Nickel coin
- External livestock parasites can be controlled through the following ways

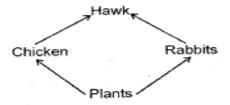
EXCEPT?

Deworming

THE LAW 144 & RICH

- B. Spraying
- C. Dipping
- D. Rotational grazingasim gard. G

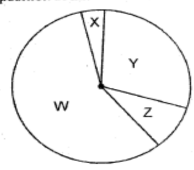
- 6. Which one of the following pairs DOES NOT constitute the living parts of the environment?
 - A. Animals and Soil
 - B. Plants and Water
 - C. Light and Air
 - D. Sound and Plants
- Gulley erosion can be BEST controlled by;
 - A. Making terraces
 - B. Mulching
 - C. Digging trenches
 - D. Constructing porous dams
- 8. Which one of the following is NOT an effect of water pollution on animal and plant life?
 - Leading to soil infertility.
 - B. Leading to infection on animals.
 - C. Destruction of aquatic plants.
 - D. Blockage of root hairs.
- The diagram below represents a food chain.



Which one of the following plants will belong to the same group as the Leopard?

- A. Hawk
- B. Chicken
- C. Rabbit
- D. Plants
- 10. Which one of the following crops is NOT attacked by stalk borers?
 - A. Maize
 - B. Beans.
 - C. Sugarcane
 - D. Sorghum
- 11. The following are characteristics of insect pollinated flowers. Which one is NOT?
 - Large coloured petals.
 - B. Brightly coloured sepals.
 - C. Nectary at the base of the flower.
 - D. Heavy and sticky pollen grains.

- Internal livestock parasites can MAINLY be controlled by;
 - A. Rotational grazing
 - B. Spraying
 - C. Drenching
 - D. Dipping
- 13. Which one of the following is NOT a product obtained from goats?
 - A. Mohair
 - B. Dairy milk
 - C. Mutton
 - D. Hide
- The pie chart below shows the approximate composition of air.



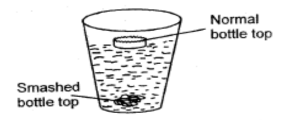
Which part represents the part of the air required for germination to take place?

- A. W
- B. X
- C. Y
- D. Z.
- 0
- 15. The method of grazing where animals are fed on fodder and commercial feeds within a permanent enclosure is referred to as?
 - A. Herding
 - B. Paddocking
 - C. Stall feeding
 - D. Tethering
- 16. Which one of the following contribute

maintenance of body tissue in livestock?

- A. Wheat germ
- B. Lucern
- C. Maize bran
- C. Nectory at the base of this Box Que.

- 17. Which one of the following blood components protects the body against diseases?
 - A. Red blood cells
 - B. Plasma
 - C. White blood cells
 - D. Platelets
- The sharp pointed tooth found on human beings can be used for
 - A. Holding and tearing
 - B. Biting and chewing
 - C. Crushing and grinding
 - D. Cutting and piercing
- 19. Standard four pupils immersed two bottle tops, one crushed and the other normal into a glass of water. The observation made is similar as shown in the illustration below.



What factor were the children LIKELY to investigate?

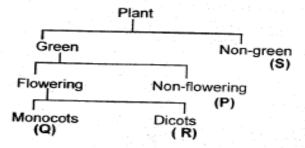
- A. Shape
- B. Size
- C. Weight
- D. Material
- 20. Which one of the following is NOT a function of the leaves of a plant?
 - Storing food in some plant.
 - B. Transporting water and mineral salts.
 - C. Transpiration
 - D. Photosynthesis

disease treatment is known as?

- A. Drug abuse
- B. Drug addiction
- C. Vaccination
- D. Drug misuse rivers familiates? . G.

22.	Which one of the following diseases is	228.	The jar used for monsuring cainfall should
	usually immunised at the age of nine		be the second of
	months?	*	A. long and wide
	A. Measles		B. short and narrow
	B. Polio	:	C. short and wide
	C. Tetanus		D. long and narrow
	D. Whooping cough		
	2. Haropage et g	29.	The following are characteristics of a certain
23.	Which one of the following drug can lead		vertebrate.
	to increased appetite?		(i) +Give birth to young one 21 minute
	A. Khat	9	(ii) Live in water
	B. Tobacco	100	(iii) Are warm blooded
	C. Bhang	,	The animal is LIKELY to be?
	D. Coccaine		A. Amphibians
	D. Coccanic		B. Fish
24	The type of manure made by cutting growing	1.7	C. Duck-billed platypus
24.	crops into pieces and then ploughing them		D. Whale
	into the soil in a farm is?		
	A. Compost manure	30.	Farmers are usually advised to carry out
	B. Green manure		mulching MAINLY to?
	C. Farm yard manure	à de	A. Prevent soil erosion
	D. Organic manure	in in	B. Conserve moisture
	D. Organic manusc		C. Eradicate weeds
25	Birds are not different from mammals since		D. Make the soil fertile
23.	both of them		D. Wake the son fertile
	A. Breath by means of gills	31	As the teacher asked his pupils to observe
	B. Are cold blooded		the sky, they saw clouds with the following
	C. Are warm blooded		characteristics;
	D. Cannot feed their young ones on milk.		(i) Thick and white
	D. Cannot reed their young ones on mink.		(ii) Feathery
36	The following are characteristics of all		(ii) Flat bases
20.	animals EXCEPT one, which one?		The type of clouds the pupils observed are
	A. Feeding		also LIKELY?
	B. Removing waste		A. To bring rain
	C. Making food		B. To occur low in the sky
	D. Reacting to changes in the surrounding		C. To be seen on fine weather
	D. Reacting to changes in the surrounding	1 1	D. To bring thunderstorms
27	The following are signs and symptoms of a	1	D. To oring municisasins
41.	water borne disease.	22	The BEST way to control weeds is by
	(i) Blood in the urine and stool.	32.	A. hand picking
		1.0	B. digging them out
		18.	C. uprooting
	(iii) Severe itching of the bowels and		
	bladder. den beginning et e	1	D. using chemicals
	The above are signs and symptoms of?	- 5	
	A. Bihazia sanishudybaid (I	1	
	B. Cholcra	- 1	
	C. Typhoid	5.	
	D. Dysentry		
	Commence and the second control of the second	 5.11% at 4.8 	and the second control of the contro

- 333. Which one of the following is 1001 the use of water in industries?
 - A. Spraying crops
 - B. Cooling moving parts of machines
 - C. Removing unwanted products
 - Mixing with other substances to make products.
- The table below shows classification of plants. Use it to answer questions 34 with

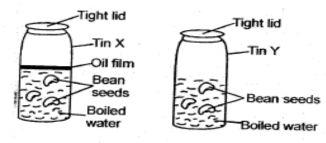


Which of the following shows CORRECT examples of each of the above groups accordingly.

- Q R P S

 A. Beans Maize Fern Lichen
 B. Maize Peas Algae Mushroom
 C. Sorghum Groundnuts Mould Toadstool
 D. Rice Maize Moss Puffballs
- Empty medicine containers should be;
 - A. Thrown away
 - B. Re-used at home
 - C. Burried in the soil
 - D. Locked up in the cupboard
- 6. One of the following types of erosion is a form of landslide which one?
 - A. Sheet erosion
 - B. Rill erosion
 - C. Gulley erosion
 - D. Splesh erosion

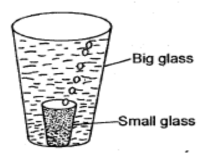
3577. Standard six pupils of Umaja Academy were carrying out an experiment where they set up their apparatus as shown below.



In the pupils were testing for the presence of air as requirement for germination, what mistake did they make?

- Covering both tins with tight lid.
- B. Boiling the water
- C. Having fewer seeds in tin Y
- D. Putting an oil film on water
- Which of the following stages of HIV and AIDS infection will the victim test positive but with no visible signs.
 - A. Window
 - B. Symptomatic
 - C. Full blown
 - D. Incubation
- Materials which allow light to pass through them but one cannot see through them are said to be;
 - A. Opaque
 - B. Transluscent
 - C. Transparent
 - D. Reflectors
- 40. The process of providing the body with food necessary for maintenance of good health is called
 - A. feeding
 - B. balanced diet
 - C. nutrition was a series of the contract of t
 - D. body building

- 41. Which one of the following is both a field and a storage pest?
 - A. Aphids
 - B. Cutworm
 - C. Weevils
 - D. Stalk borer
- 42. Which one of the following components of the environment occupies the LARGEST part of the earth's surface?
 - A. Water
 - B. Air
 - C. Soil
 - D. Plants
- Using water sparingly as a way of conserving water will involve doing all the following EXCEPT
 - Using used water again.
 - Turning off taps after use.
 - C. Practising drip irrigation method.
 - D. Fixing leakages in taps and pipes.
- 44. Study the experiment shown below

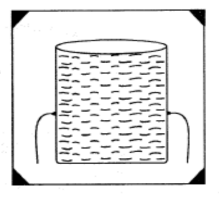


The experiment was LIKELY set to show the presence of

- A. water in Air
- B. air in the soil
- C. water in the soil
- D. air in water
- 43. Which one of the following can mix well and form one uniform solution?
 - A. Paraffin and water
 - B. Water and spirit
 - C. Milk and paraffin

D. Water and cooking oil

- Which one of the following is the BEST medium for sound transmission
 - A. Air
 - B. Liquid
 - C. Vacuum
 - D. Wood
- 47. The unit for measuring force is
 - A. Newton
- B. Kilograms
 - C. Grams
 - D. Joules
- The experiment drawn below can be used by learners to understand that;



- Liquids exert pressure to all directions.
- B. Liquids exert more pressure with depth
- C. Pressure in liquids is equal at its same depth.
- Liquids take the shape of the container
- 49. An animal attacked by with parasites is NOT likely to show one of the following signs. Which one?
 - A. Rise in body temperature.
 - B. Loss of appetite
 - C. Rough hair
 - D. Chewing the cud

- 50. Which one of the following statements BEST explains the term cross pollination?
 - The transfer of pollen grains from the anthers to the stigma of another flower.
 - B. The fusion of pollen and ovule nucleus.
 - C. The transfer of pollen grains from the male anthers to the female stigma of another flower of the same type on the same plant.
 - D. The transfer of pollen grains from the anthers to the stigma of another flower on another plant of the same kind.