## THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL PRIMARY SCHOOL LEAVING EXAMINATION

05E

## **SCIENCE**

Time: 1: 30 Hours

Wednesday, 09th September 2015 a.m

## Instructions

- 1. This paper consists of fifty (50) questions.
- 2. Answer all questions.
- 3. Read all the given instructions in the **special answer sheet (OMR)** and fill in **all** the required information.
- 4. Write your Examination Number and then shade the digits of the number in the respective place in your answer sheet.
- 5. **Shade** the letter of the correct answer for each question in the answer sheet provided, for example, if the correct answer is A shade as follows:



- 6. If you have to change your answer, you must rub out the shading **very neatly** before shading the new one. Use a **clean rubber**.
- 7. Use **HB pencil** only.
- 8. Cellular phones are **not allowed** in the examination room.



Choose the correct answer and shade its letter beside the question number in the answer sheet provided. Which of the following groups represent characteristics of living organisms? 1. reproducing and changing Dying, В Dying, feeding and seeing. colour. To respire, to reproduce and walking. C and D To respire, to respond hearing. E To move, respire to and reproduce. 2. Why hybrid species of both animals and plants are better? They elongate and do not need fertilizers. В They produce quality product and resist diseases. C They mature early and yield strong production. D They do not need nutrients and resist diseases. E They mature early and do not need medicine. Which of the following groups are the characteristics used to identify animals that 3. belong to reptiles? Laying eggs, cold blood and living in water. A Laying eggs, living in water and terrestrial life. В Laying eggs, warm blood and terrestrial life. C Laying eggs, cold blood and respire by use of fins. D E Laying eggs, respire by use of skin and living in water. Blood takes in oxygen and give out carbon dioxide through 4. **Epiglotis** Airsac В Walls of the lungs C A E D Capillaries The absence of chlorophyl in a plant may lead to 5. lack of iodine in the plant B failure of the plant to synthesize food Cdrying of the plant leaves D plant leaves becoming yellow shading off the plant leaves. E Phototropism is a process whereby a plant grow towards 6. В Gravitational force C Α Light Water E Chemicals. D Darkness

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Part of a cell responsible for coordinating all cell activities is called

В

E

Vacuole

Nucleus.

C

Chloroplast

7.

Α

D

Cytoplasm

Cell membrane

8.	The following figure show living things which are poisonous except:
	A THE COMPANY
	D E E
9.	The action of plants to transport water from roots to the leaves is known as
	A Osmosis  B Diffusion  C Push
	D Pressure E Movement.
10.	Which among the following glands control the activity of other glands in the human body?
	A Pancreas. B Pituitary. C Thyroid.
	D Adrenaline. E Parathyroid.
11.	The female part of flower which is responsible for reproduction is
	A Stamen B Style C Ovary
	D Petal E Sepal.
12.	The difference between a fruit and seed is
	A Seed has a fruit B A fruit can germinate
	C A fruit has two cotyledons D A seed can germinate E Seeds are not eaten.
12	
13.	Things which are important for health and life are  A playing football, bathing, washing clothes, over feeding.
	B eating, being clean, resting, playing.
	C doing exercise, eating balanced meal, resting and being clean.
	D eating eggs, recreation, sleeping, cleaning the environment.  E taking bath, eating, sleeping.
	L taking bath, cating, sieching.
14.	Food rich in carbohydrate enable the body to
	A withstand diseases B become warm C grow rapidly D become energetic
	C grow rapidly D become energetic E become soft.
15.	Which of the following are non infectious diseases?
,	A Malaria, colds and diabetes. B Asthma, diabetes and cholera.
	C Bilharzias, hookworm and rickets. D Diarrhea, typhoid fever and asthma
	E Asthma, epilepsy and fowl pox.

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10.	A The body cools.  B The body experience comfort.  C The body regain energy.  D The body to perform other activities.  E The person is allowed to sleep.
17.	Diseases which can be prevented by vaccination are  A Asthma, whooping cough, malaria and cholera  B Tuberculosis, malaria, asthma and measles  C Measles, diphtheria, tuberculosis and whooping cough  D Malaria, measles, tuberculosis and cholera  E Diphtheria, tuberculosis, AIDS and measles.
18,	Residents of Mlalo eat beans, meat and rice. For better health, they need to add  A Fish B Green vegetables C Chicken  D Bread E Cow pea.
19,	Which among the following can be reduced from the body through participating in sports and exercises?  A Sugar B Proteins C Poisons D Dirtiness E Fats.
20,	Which of the following is <b>not</b> a proper way of preventing malaria disease?  A Cutting grasses B Covering water swamp C Using mosquito nets D Spraying insecticides E Burning wastes.
21,	Exercise is one of the methods of reducing  A vomiting B fainting C muscle contraction  D diarrhoea E nose bleeding.
22.	A child with rickets lack vitamin  A $K$ B $D$ C $A$ D $B$ E $C$ .
23.	Lack of vitamin B, lead to a disease called A Menengitis B Ulcers C Measles D Trachoma E Beriberi.
24.	One of the advantages of protein foods in our bodies is  A to protect against diseases  B for the growth and repair cells  C to provide energy  D to increase weight  E to provide heat.

25.	A An B Pr C A D A	An emergency service given to a patient by a doctor.  Prior service given to a patient before being sent to hospital.  A service given for a person suffering from fire wound.  A service given to a person with bitten by snake.  A service given to a person with broken bones.						
26.	A po	the important aid given to ouring water ouring acid mearing honey.	n to a person who suffered fire burn is  B covering with clothes  D covering with a blanket					
27.	A in C al	the effects of applying oil acrease temperature on the llow air to penetrate the woncrease swollen blisters.	wound		increase	pain on	the wound enter the wound	
28.	A H B T C It D A	of the following statements (aving HIV is the same as he source of HIV and AID is easy to prevent AIDS the voiding transmission of HIV person with HIV has no we	naving S is vo nan HI IV will	AIDS. nereal disc V. I also avoic	eases.	AIDS?		
29.	A B	the germs which destroy thacteria moeba	B	te blood ce HIV Fungus.	ells is	C Pla	asmodium	
30.	A SIB V C TO C	of the following is commo haring of needles, toothbrudideo cassettes, songs, musiclevision, newspapers and ondoms, health experts, se fircumcision of men and wo	shes, bic and leaflet minars	olood and uplays. s concerni	insafe sex ng HIV.		y?	
31.	A Pl	blood cells are attacked by latelate cell B emoglobin. E		e blood ce na.	ills	С	Red blood cells	
32.	A bo	n get sugar from sugar cano oiling and filtration ooling and freezing utting on sunlight.	e solut	ion by B D	boiling a		ng orization	
33.	before l A Li C Li	observing a person cutting hearing the sound. This should ight travels in a straight ling ight travels slower than sound travels on straight ling	ows that e and	at B S	Sound trav	els slow	n axe hitting the tree er than light er than light	2

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34.	What is the difference between ice and water?  A Water is heavier than ice.  B Water is more cohesive than ice.  C Water is less coloured than ice.  D Water occupies space but ice does not.  E Ice is soft than water.
35.	Change of matter that does not lead to change in mass is known as  A Chemical change B Physical change C Change in density  D Change of state E Natural change.
36.	Dissolved ash from lemon leaves changes litmus paper from A Blue to white B Red to blue C Blue to red D Blue to green E Red to yellow.
37.	A mixture of different gases is known as  A Oxygen B Hydrogen C Air  D Nitrogen E Matter.
38.	Which of the following is <b>not</b> a chemical change?  A Decomposition of garbage B Souring of milk C Burning of charcoal D Dissolution of sugar E Rusting of iron.
39.	Which of the following pairs is correct about lens?  A Convex lens → diverges light rays.  B Concave lens → correct long sightedness.  C Convex lens → correct short sightedness.  D Concave lens → correct short sightedness.  E Concave lens → converge light rays.
40.	The function of pulleys in our daily life is  A to lift heavy load  C to wrap objects  E to simplify fire wood chopping.  B to open bottle tops D to reduce the slope
41.	Observe the signs in the following figure and name them according to their arrangement from left side.
	A Capacitor, dynamo, dry cell, switch, battery B Switch, bulb, resistor, capacitor, dry cell C Bulb, capacitor, dry cell, resistor, battery D Resistor, bulb, switch, dry cell, capacitor E Switch, resistor, bulb, dry cell, capacitor.

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12.	Which divice is used to magnify the image of very small objects?  A Telescope. B Microscope. C Periscope.  D Prism. E Lens.
13.	An electric current of 0.8 amperes is passing through a wire which has a resistance of 24 ohms. What is the voltage of the electricity in the circuit?  A 30.  B 192.  C 24.  D 19.  E 19.2.
14.	Which among the following does not conduct electricity?  A Rubber. B Tin. C Copper.  D Iron. E Mercury.
15.	A device which is made up of magnet and used by seamen in order to locate direction while travelling in the sea is known as  A Bell B Telephone C Horn  D Compass E Speaker.
16.	The following symbols are used in an electric circuit. Which symbol represents a resistor?
4.77	A B H A  C D A  The correct formula of finding the work done is
47.	A Workdone = Force x weight  B Work done = $\frac{\text{distance}}{\text{time}}$ D Work done = Force x distance
	C Work done = $\frac{\text{Force}}{\text{Time}}$ E Work done = $\frac{\text{distance}}{\text{force}}$ .
48.	Our images can be seen clearly when we use  A Concave mirror B Convex mirror  D Concave lens E Convex lens.
49.	It is important to keep records of the experiment done in order to  A use as reference  B publish the efficiency of the person who did the experiment  C draw the table of results  D be used to correct different data  E facilitate development.
50.	The researched and analysed data can be represented by  A Graph B Report C Calculations D Interpretation E Drawing.
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