TRENDING GHANA SAMPLE QUESTIONS (0243910155)

END OF THIRD TERM EXAMINATION

SCIENCE

CLASS: B.S.5

NAME:	DATE:

SECTION A (60 Marks)

а	rıe	۱د
а	rie	91

- 1. The following materials are used to clean the environment except........
 - a. broom b. shovel c. rake spoon
- 2. Which of the following cleaning tools is used for clearing weeds?
 - a. cutlass b. broom c. ceiling brush d. waste bin
- 3. Wearing dirty clothes may cause the body to be
 - a. itchy b. expanded c. smooth d. extracted
- 4. The surface of the washing board is
 - a. ridged b. smooth c. rough d.nice
- 5. Rubbing the palm vigorously may create
 - a. warmth b. coldness c. fire d. ice
- 6. Friction produces and wear.
 - a. force b. heat c. tear d. cold
- 7. The following are detergents used to wash clothes except
 - a. key soup b. omo c. ice cream d.

- 8. Dirty environment can breed the following except
 - a. crocodiles b. mosquitoes c. snakes d. rodents
- 9. An object in a fridge gets cold byheat.
 - a. admitting b. losing c. gaining d. selling
- 10. Chocked gutters can cause the breeding of
 - a. rats b. snakes c. mosquitoes d. grasscutter
- 11. When heat is gained, temperature is
 - a. increased b. decreased c. maintained d. maximized.
- 12. The hotness and coldness of an object is is known as
 - a. force b. heat c. temperature d. work
- 13. Which type of energy is stored in the batteries of torchlight?
 - a. Sound b. Radiant c. Chemical d. Mechanical

- 14. All the following are forms of energy except
 - a. light b. heat c. moon d. sound
- 15. The following are examples of habitats except
 - a. stone b. terrestrial c. aquatic d. arboreal
- 16. Which form of energy produces sound in a television set?
 - a. sound energy b. light energy c. heat energy d. radiation
- 17. Which group of the following animals live in water?
 - a. fish and lizard b. frog and bird c.
 fish and crocodile d. bird and sheep
- 18. Which planet is closest to the sun?
 - a. Mars b. Earth c. Mercury d. Uranus
- 19. The sun is not at the center of the solar system.
 - a. True b. False
- 20. How many planets do we have now?
 - a. 8 b. 5 d. 9 e. 10
- 21. Which of the following uses sunlight to produce their food?
 - a. Animals b. Stones c. Plants d. Firefly
- 22. The seed cannot germinate without the presence of warmth and water.
 - a. True b. False
- 23. The process whereby seeds develop into young plant is known as

- a. germination b. reproduction c. respiration d. creation
- 24. During germination, sprouted roots move into soil to obtain
 - a. sunlight b. heat c. ice d. nutrients
- 25. Which part of the plant holds it firmly in the soul?
 - a. branches b. flowers c. leaves d. roots
- 26. The following diseases are caused by using unsafe water except.......
 - a. ectopic b. diarrhea c. typhoid fever
 d. cholera
- 27. Which of the following is most important for survival?
 - a. petrol b. water c. honey d. milk
- 28. Air is a mixture of
 - a. solids b. gases c. liquid d. fixes
- 29. Clouds are mostly formed in which part of the earth?
 - a. middle b. underground c. atmosphere d. ground
- 30. All the following are examples of parts of plant except
 - a. stem b. soil c. leaves d. roots

SECTION B (40 MARKS)

Answer only two (2) questions under this section.

- Q1. a. Write five importance of trees in the environment.
- b. State three measures that can stop people from cutting trees.
- c. State three ways you can help to prevent the spread of chicken pox.
- Q2. a. Enumerate four risks associated with the use of dirty washroom.
- b. What is friction?
- c. State three effects of frictional force.
- d. What materials can be used in place of the following in an electric circuit?
 - i. connecting wires
 - ii. LED
- Q3. a. What is a thermometer?
- b. How many types of thermometers do we have?
- c. List the components of an electric circuit.
- d. Explain what happens to an object when it is put in the sun.
- Q4. a. List six electrical gadgets that need electricity to work.
- b. State five ways of using electricity efficiently.
- c. Briefly explain why a bird cannot live in water.
- d. List the three main types of habitats.