



BIOLOGY

NCERT - NCERT BIOLOGY(TELUGU)

OBJECTIVE TYPE QUESTION

Environmental Education

1. Which of the following is not a greenhouse

gas?

A. Methane

B. Ethane

- C. Chloro fluoro carbon
- D. Carbon dioxide

Answer:

Watch Video Solution

2. CFC's are released from-

A. air conditioners

B. refrigerators

C. electric stoves

D. both a and b

Answer:

Watch Video Solution

3. Which of the statement is true-

A. burn household wastes

B. we cannot do anything to reduce green

house gases

C. household wastes can be converted into

vermi compost

D. CFC is released when we cook food

Answer:

4. Which of the following is true in showing concern towards environment?

- A. Saving a tree from cutting
- B. giving medical assistance to suffering

animals

- C. Reducing usage of plastic
- D. All the above



5. Which of these is not a particulate pollutant?

- A. Vegetable peels
- B. Dust
- C. Smoke
- D. Fly ash



6. The device normally used to remove gaseous pollutants from polluted air but can remove large particulate matter as well, is

A. Kidney problems

B. Respiratory diseases

C. Joint pains

D. Arthritis



7. Excess presence of greenhouse gases in the

..... causes global warming.

A. 'a,b' are true

B. a' is true 'b' is false

C. 'a' is false 'b' is true

D. a' 'b' are false

Answer:

8. Which disease was eradicated from the world?

A. Polio

B. Small pox

C. Tuberculosis

D. Diphtheria

Answer:

9. List the vaccination details for a new born

baby.

A. Influenza

B. BCG

C. DPT

D. DDT

Answer:

10. The following is the main cause for not

vaccinating the babies-

A. Negligence

B. Poverty

C. Illiteracy

D. All the above

Answer:

11. Guess the reason for the growth of

mosquito population.

A. Dry pond

B. Air

C. Stagnant water

D. In the house

Answer:

12. _____ should be sprayed on the stagnant

water to kill mosquitoes-

A. Kerosene

B. Water

C. Ghee

D. Flowers

Answer:

13. Dengue and chikunguya are getting transmitted by, vectors like

A. Worms

B. Insects

C. Animals

D. Fungi

Answer:

14. Which of the following is not a fossil fuel

A. Wind

B. Sunlight

C. LPG

D. Wood

Answer:

15. Soaking food material before cooking saves

...... % of fuel.

A. 25

B. 24

C. 22

D. 26

Answer:

16. Find the correct statement. (A) Environmental movements hinder the development., (B) The main demand of environmentalists is rescue of affected persons.

A. 'a, b' are correct

B. a' correct 'b' false

C. 'a' false 'b' correct

D. 'a', 'b' both false





17. Trap radiation and prevent

heat from leaving the earth's surface.

A. Solar radiation

B. Ozone layer

C. Mist

D. Particulate pollutants

Answer:

18. Find out the diseases against which vaccination is possible.

A. Whooping cough

B. AIDS

C. Malaria

D. Hepatitis

Answer:

19. Eco-friendly, mosquito controlling method-

A. Using repellents

B. Using mosquito coils

C. Bio smoking

D. Using mosquito net

Answer:

20. Diseases such as plague, malaria, typhoid, etc., which are transmitted from person to person are

A. Female Anopheles mosquito

B. Male Anopheles

C. Culex

D. Aedes Egyptia

Answer:

21. Which of the following disease is caused by

mosquito bite?

A. Anopheles

B. Culex

C. Aedes egyptia

D. Male Anopheles

Answer:

22. In gas stove, which burner helps to save the fuel?

A. Small burner

B. Big burner

C. Both burners

D. None of the given

Answer:

23. Observe the statemens

Manju boils the milk immediately after taking out from the refrigerator.

Kavitha keeps the milk outside for some time to get the room temperature, than boils the milk.

A. 'a,b' both are correct

B. a' correct 'b' wrong

C. a' wrong 'b' correct

D. a', 'b' both wrong

Answer:



24. The boiling point of water in pressure cooker is

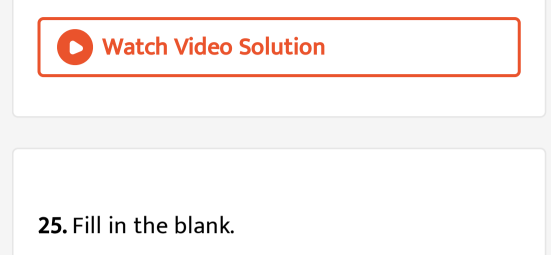
A. 'a,b' both are correct

B. a' correct 'b' wrong

C. a' wrong 'b' correct

D. a', 'b' both wrong





(3) Development is necessary, but it should be

A. A

B. B

C. Both A and B

D. Both are false

Answer:



26. Stands first place in our country in utilising solar energy.

A. Andhra Pradesh

B. Tamil Nadu

C. Gujarat

D. Kashmir

Answer:



27. Grow shade trees which help to cool the house and reduce the utilization of _____-

A. Electricity

- B. Strength of the house
- C. Soil erosion
- D. Water





28. In sun, the important source of energy is,

A. Solar energy

- B. Atomic energy
- C. Non renewable energy
- D. No such energy exists

29. Which are the activities we should follow among the following? (A) Turn on light as you wish, (B) Don't keep refrigerators open for long time, (C) Plant trees, (D) Paint walls of your home with light colour

A. A,B,C,D

B. B,C,D

C. A,C,D

D. A,B,D

Answer:

Watch Video Solution

30. Average life span of fluoroscent bulb is Times greater than that of incandescent bulb.

A. Compact Fluorescent bulb

B. LED bulb

C. Incandescent bulb

D. Tube light

Answer:

Watch Video Solution

31. Do you think solar energy transforms - into

chemical energy by the process of photosynthesis ?

A. It is renewable

B. It is evergreen

C. It is non polluting

D. All of the above

Answer:

Watch Video Solution

32. What is pollination?

A. Water

C. Insects

D. All of the above

Answer:



33. Ranganadh cultivated marigold flowers along with Chilies in his field. Why do you think he did so?

A. It is auspicious

B. they are parasites

C. Attract to insects for pollination

D. Mirchi and marigold grow together

Answer:

Watch Video Solution

34. Smitha converted her broken toy into a wall hanging. What is this called?

A. Rethinking

B. Reusing

C. Recycling

D. Reducing

Answer:

Watch Video Solution

35. Percolation tanks helps to

A. Stores water

B. Purifies water

C. Uses ground water

D. Recharges ground water

Answer:

Watch Video Solution

36. These are to be called as Animal

Conservation Centers.

A. 1971

B. 1981

C. 1991

D. 2001

Answer:



37. In 19th century the population of _____

is 1,00,000 but now has fallen to around 5000-

A. Lion

B. Monkey

C. Tiger

D. Deer

Answer:



38. The name of the project for tigers-

A. Operation White Flood

B. project Tiger

C. Operation Wile Life

D. Operation Elephant

Answer:

Watch Video Solution

39. What ar biodegradable substances?

- A. Peels of fruits
- B. Polyethene covers
- C. Milk covers

D. Worn out footwear of plastic

Answer:



40. Observe the following sentences. (A) Buy a polythene cover at the market to buy vegetables., (B) Carry cloth bag while going to the market.

A. 'a,b' both are correct

B. a' is correct 'b' is false

C. a' false 'b' true

D. a', 'b' both are incorrect

Answer:

Watch Video Solution

41. Consumption of cheap,less durable products leads to wastage of

A. Wastes raw material and money

B. will be decorative

C. Adds to environmental pollution

D. A and C

Answer:

Watch Video Solution

42. Self employment schemes help in generating-

A. Unemployment

B. Employees

C. Employment

D. Burden to government

Answer:

Watch Video Solution

43. Which of the statements is false-

A. India is basically an agricultural country

B. People are migrating to cities in want of

education

C. Migration stops if there is proper connectivity to cities to sell their products D. cities do not have slums

Answer:

Watch Video Solution

44. Which of the following is a desert in India-

A. Thar

B. Sahara

C. Kharan

D. Black rock desert

Answer:

Watch Video Solution

45. This is responsible for floods and famine-

A. Cutting down forests

B. Usage of more fuel

C. Cementing everywhere around us

D. All the above

Answer:



46. Observe the following a, b sentences (A) No harm to the environment by the household waste., (B) Should separate bio-degradable and non-biodegradable substances.

A. 'a,b' both are correct

B. a' true 'b' is false

C. a' false 'b' true

D. a', 'b' both are False

Answer:

Watch Video Solution

47. Observe the following a, b sentences (A)

The pollutants released from us doesn't

pollute the water., (B) Industrial wastes are

only the reasons for the water pollution.

A. 'a,b' both are correct

B. a' true 'b' is false

C. a' false 'b' true

D. a', 'b' both are incorrect

Answer:

48. The harmful pollutants released by people

enters into the food chain is-

A. Bio-accumulation

B. Bio-control

C. Bio-establishment

D. Bio-magnification

Answer:

49. Zoos are places for

1) Conservation of animals 2) Research 3)

Creating awareness among people 4)

Entertainment

A. Botanical gardens

B. Zoological gardens

C. Parks

D. Reservoirs

Answer:

50. This is prohibited in zoos-

A. Feeding animals

B. Throwing stones at animals

C. Teasing animals

D. All the above

Answer:

51. Read the following sentences. (A) People regard nature as divine., (B) Nature has an impact on people's culture and traditions.

A. A is true

B. B is true

C. A,B are true

D. A,B are false

Answer:

52. Which of the following is not a biodegradable substance?

A. Plastic

B. Banana peels

C. Glass

D. Both a and c

Answer:

53. Which of the following is an eco friendly act (A) Dumping biodegradable wastes in pits, (B) Sorting out wastes as bio and non bio degradable wastes, (C) Use more and more plastic, (D) Burn the house hold waste

A. A,B,C,D

B. A,B

C. A,C,D

D. C,D

Answer:





54. Garbage dumps infested by flies lead to

spread of

A. Employment

B. Unemployment

C. clean atmosphere

D. Diseases

Answer:

55. If al the waste we generate is biodegradable, what impact may this have on the environement?

A. Thermometers

B. Vegetable peels

C. Plastic

D. Wrappers

Answer:



56. Complete the blanks.

The entering of pollutants in a food chain is called ____(1). The tendency of polluntants to concentrate as they move from one trophic level to another is called ___(2).

A. Bio-establishment

- B. Bio-magnification
- C. Bio-control
- D. Bio-accumulation





57. The purest sample of water, is____

A. Sewage water

- B. Sample water
- C. Fresh water
- D. Polluted water

Answer:



58. Discharge of sewage water into water bodies hazardous to people particularly in

A. Important

B. Hazardous

C. Leads to bio accumulation

D. B and C





59. Fill in the blank.

(3) Development is necessary, but it should be

A. A is true

.....

B. B is true

C. A and B are true

D. A and B are false

Answer:



60. Write some common measures to be taken

to prevent transmission of diseases.

A. Drinking boiled water

B. Washing hands

C. Eating food when hot

D. All the above

Answer:





61. Find out the one which is not the environmental movement-

A. Chipko movement

B. Narmada Bachavo

C. Koodang Colam

D. Operation While Flood

Answer:

62. The electricity produced from dam is-

A. Hydro-electric energy

B. Atomic energy

C. Thermal energy

D. Solar energy

Answer:

63. Fill in the blank

(1) Natural disaster are phenomena that are

beyond

A. Tsunami

B. cyclone

C. Destruction of a house

D. A and B

Answer:

64. Fill in the blank

(1) Education is theof every child.

A. Playing

B. Working

C. Education

D. Dancing

Answer:

65. Prepare model for rain water harvesting or energy saving or soil management, that reflect your innovative thoughts.

A. Rain water

B. Drinking water

C. Ground water

D. Storing water

Answer:

66. Fill in the blank

(2) It is our duty to make sure that gets basic education.

A. 'a,b' are correct

B. a' is true 'b' is false

C. 'a' is false 'b' is true

D. a', 'b' both are False

Answer:

67. is the alternative method to

prevent ground water depletion.

A. Clearing forest land

B. Cementing the surrounding areas

C. Irregular digging of wells and bore wells

D. All the above

Answer:

68. Upto..... litres of water may be collected

from a large in a single storm in Uganda and srilanka.

A. India

B. USA

C. Sri Lanka

D. Germany

Answer:

69. Scheele explained about fluorine in the year-

A. 1886

B. 1899

C. 1772

D. 1771

Answer: