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5. Social Issue and Environmental Education

- 1) Which of the following is a correct statement for development?
 - a) A process which improves quality of human life (living quality)
 - b) A process which raises earning of people
 - c) A process which improves education.
 - d) None of these

- 2) Which of the following are terms used in descriptive types of development?
 - a) Financial, educational
 - b) Static, Dynamic
 - c) General, Specific
 - d) None.

- 3) The development of current condition, but not capable of helping further is named by one of following.
 - a) Overall development
 - b) Human Development
 - c) Non-Sustainable development
 - d) None

- 4) In Sustainable development, the rate at which natural resource destroyed to its replenishment should be?
 - a) Same
 - b) lower
 - c) higher
 - d) None

- 5) If the rate of destruction of natural resources is higher than its replenishment, the outcome is describe by one of following term:
 - a) Tolerable condition
 - b) Pleasant condition
 - c) Unstable situation
 - d) None

- 6) Economic Sustainability of any country is very important. In this respect which of the following is correct?
- Economic Sustainability means economic growth
 - Economic Development means sincere country
 - Economic Sustain means
 - None
- 7) PR stands for one of following
- Reuse, Reduce, Recycle
 - Redevelop, Reproduce, Recycle
 - Reproduce, Reduce, Recycle
 - None
- 8) Which of the following gases cause greenhouse effect?
- CO_2 , NO_x , NH_3
 - H_2 , Cl_2 , N_2
 - CO_2 , CH_4 , H_2
 - None
- 9) Which of the following get released due to combustion of fossil fuel?
- CO_2 , NO_x
 - H_2 , S_2O_2
 - H_2 , N_2
 - None
- 10) _____ released from mobile phones also contributes to promotional energy?
- Hydrocarbon
 - Sound
 - Radiation
 - None
- 11) The open water reflects back _____ of heat.
- Evaporation
 - Wastewater
 - Reduction
 - None

(4) The suspended impurities can be trapped by using _____.

- a) Membrane
- b) Filter paper

c) Mesh

d) None of Above

(5) Environmental economic and Social developments are constituents of a good.

- a) Sustainable development
- b) Un-sustainable Development
- c) Human Development
- d) None of Above

(6) The suspended impurities can be trapped by using _____.

- a) Membrane

- b) Filter paper

c) Mesh

- d) None

(7) Shortage of water faced can be solved by _____.

- a) Water storage

- b) Rain water harvesting

c) Well

d) None

(8) The main advantage of watershed approach is _____.

- a) High Cost

- b) Environment friendly

c) Time Consuming

d) All of above

(9) The prime objective of watershed management is focus on water.

- a) Utilization

- b) Analysis

c) Conservation

d) None

(10) _____ of river help to redistribute water logically.

- a) Interlinking

- b) Directing water

c) Dam

d) None

- 24) Article (48-A) of Indian Constitution deals with —
- Conservation of environment
 - Sustainable Development
 - Water Conservation
 - Deforestation
- 25) Article ___ of Indian Constitution deals with fundamental duties.
- 51 -A(g)
 - 21
 - 19
 - 19
- 26) Along with government, ___ also put efforts to educate people
- Companies
 - NGOs
 - School
 - None
- 27) An organization that works outside government.
- NGO
 - Nature lover
 - Activist
 - Antisocial
- 28) NGO has freedom to take issue in —
- Society
 - Municipality
 - Parliament
 - None
- 29) ___ technology is highly useful for Environment and health
- Digital
 - Information
 - Chemical
 - Computer

80] _____ is Stage 1 of environmental clearance.

- a) Screening
- b) Collecting
- c) Filtering
- d) Arranging

81] Education on human right is an important activity of NGO.

- a) True
- b) False
- c) Not sure
- d) None

82] NGO is

- a) National Government org.
- b) International organization
- c) Non-governmental organization
- d) None

83] Indoor Pollutants affect human health causes

- a) Gastric Disease
- b) Reproductive Disorders
- c) Respiratory Disorders
- d) None

84] The world or World environmental day is celebrated on

- a) December 1
- b) November 4
- c) June 5
- d) Aug 15

85] The Forest Act was enacted in the year

a) 1986

b) 1974

c) 1980

d) 1972

86] The wildlife Act was enacted in year

a) 1986

b) 1974

c) 1995

d) 1972

37) The wildlife Act contains

- a) 7 chapter
- b) 5 chapter
- c) 6 chapter
- d) 8 chapter

38) The function of Central board are given under

- a) Section 10
- b) Section 25
- c) Section 19
- d) Section 74

40) How many nuclear power station are there in India?

- a) 5
- b) 7
- c) 6
- d) 8

44) Housing affect

- a) neighborhood
- b) energy consumption
- c) water consumption
- d) all of above

46) The ancient water harvesting method used in Rajasthan is

- a) Swargans
- b) Kattay
- c) Kuls
- d) Nadr

48) Which of the following river originates as well as ends in territory of India?

- a) Brahmaputra
- b) Indus
- c) Kosi
- d) Chambal

49) Which of the following is a non-renewable resource?

- a) Coal
- b) water
- c) Forest
- d) Wildlife.

- 51) Which is the longest river in India? a) Nile c) Ganga b) Mekong River d) Brahmaputra
- 52) Photovoltaic energy is conversion of Sunlight into — a) Chemical energy c) Biogas b) Electricity d) Geothermal energy
- 53) A non-renewable source is a finite resource. a) True b) False
- 54) Renewable energy does not contribute to — a) Global Warming c) Deforestation b) Nuclear waste d) None
- 55) BTU is measurement of — a) Volume c) Area b) Heat Content d) Temperature
- 56) The outermost layer of earth is — a) Magma c) Mantle b) Crust d) Solid Iron Core
- 57) Fuel cells are a) Carbon cell c) Hydrogen battery b) Nuclear cell d) Chromium cell

63) Extraction of mineral and metal from the earth is _____.

- (a) agriculture
- (b) transportation
- (c) mining
- (d) sustainable development.

64) Underground and open cast is the method of _____.

- (a) agriculture
- (b) mining
- (c) housing
- (d) transportation.

65) The EPA consists of _____.

- (a) 2 chapter
- (b) 4 chapter
- (c) 8 chapter
- (d) 7 chapter

66) Common energy source in Indian village is _____.

- (a) electricity
- (b) coal
- (c) sun
- (d) wood.

67) How many agreements are there in Agenda 21?

- (a) 5
- (b) 6
- (c) 5
- (d) 7

68) Ozone day is observed on -

- (a) September 16
- (b) Jan 15
- (c) Apr 25
- (d) Dec 16

70) Population explosion has occurred in last _____.

- (a) 500 years
- (b) 300 years
- (c) 700 years
- (d) 150 years.

72) The world's present population of _____ is approximately 6.8 billion.

- a) 4 billion
- b) 6 billion
- c) 5 billion
- d) 7.7 billion

ANSWER

STRIKE

ANSWER

73) Which problem is not associated with problem -

- a) Increase scarcity of food & pollution
- b) Food and energy
- c) None of these
- d) None of these

ANSWER

STRIKE

74) One of critical mechanism by which the environment

controls population species is

- a) Spread disease
- b) Check death rate
- c) Removal of excess
- d) Supply of food

ANSWER

ANSWER

75) The number of babies produced per thousand individuals

- a) Nataality
- b) Immigration
- c) Mortality
- d) Emigration

ANSWER

STRIKE

76) Short-term properties of atmosphere at a given place

and time is referred as _____ and it is called _____.

- a) Climate
- b) Season
- c) microclimate
- d) Weather

ANSWER

STRIKE

77) Formation of hole in Ozone is maximum over,

- a) India
- b) Europe
- c) Antarctica
- d) Africa

ANSWER

STRIKE

78) In world, the economy of the India is:

- a) Largest
- b) Second largest
- c) Third largest
- d) Fourth largest

83) The provision for environmental protection in the Constitution were made in:

- a) 1976
- b) 1982
- c) 1950
- d) 1960

84) The provision of environmental protection in the Constitution were made under:

- a) Article 5-A
- b) Article 27-B
- c) Article 21-B
- d) Article 48, A & 51-A

85) The Forest Act was enacted in year.

- a) 1986
- b) 1980
- c) 1974
- d) 1972

86) The Forest Act extend to whole India except.

- a) Uttar Pradesh
- b) J & K
- c) Karnataka
- d) Nagaland

87) Penalty for conservation of the provision of the Forest Act is under:

- a) Section 5B
- b) Section 3B
- c) Section 5A
- d) Section 8A

88) The Wildlife Protection Act was enacted in year.

- a) 1986
- b) 1994
- c) 1974
- d) 1972

q2) The Wildlife Act contains:

- a) 6 sections
- b) 7 sections
- c) 6 sections
- d) 46 sections.

q3) The Wildlife Act contains:

- a) 7 chapters
- b) 5 chapters
- c) 6 chapters
- d) 8 chapters

q4) The Water Act was enacted in year

- a) 1980
- b) 1994
- c) 1974
- d) 1975

q5) The Water Act - Contains

- a) 4 chapters
- b) 7 chapters
- c) 5 chapters
- d) 8 chapters

q6) The Water Act have

- a) 66 sections
- b) 45 sections
- c) 68 sections
- d) 62 sections

q7) The function of Central Board are given under

- a) Section 16
- b) Section 25
- c) Section 19
- d) Section 29

q8) The function of State Board are given under

- a) Section 16
- b) Section 21
- c) Section 17
- d) Section 45

q9) Power to give directions are declared under :

- a) Section 16
- b) Section 18
- c) Section 17
- d) Section 25

Date / /

- 101) The Air Act was enacted in the year?
- a) 1981
 - b) 2000
 - c) 1996
 - d) 1974
- 102) The Air Act have
- a) 56 section
 - b) 58 section
 - c) 54 section
 - d) 62 section
- 103) The Air act contains
- a) 5 chapter
 - b) 7 chapter
 - c) 6 chapter
 - d) 8 chapter
- 104) Noise Pollution has been inserted as pollution in Air Act in:
- a) 1981
 - b) 1982
 - c) 1987
 - d) 2000
- 105) The Environment Act was enacted in year
- a) 1986
 - b) 1992
 - c) 1984
 - d) 1974
- 106) The EPA consist
- a) 2 chapter
 - b) 8 chapter
 - c) 4 chapter
 - d) 7 chapter
- 107) The EPA contains
- a) 25 sections
 - b) 26 sections
 - c) 12 sections
 - d) 14 sections

(109) The women's population in world is almost _____.

- a) Half
- b) One-Forth
- c) One-third
- d) One fifth.

(110) Which of the following cannot be another name for a wetland?

- a) bays
- b) swamp
- c) marshes
- d) bogs

(111) Which one is not greenhouse gas?

- a) CO₂
- b) Ozone
- c) CH₄
- d) CFC

(112) Our environment is possibly not degrading due to

- a) deforestation
- b) rapid industrialization
- c) urbanization
- d) none

(113) Which one of the following is not included in the Climate system.

- a) atmosphere
- b) hydrosphere
- c) Solid earth
- d) Solar sphere

(114) Combustion of Coal and oil gives which gas?

- a) Ozone
- b) methane
- c) CFCs
- d) none

(115) City-dwellers must rely on road access for purchase of all of their foodstuffs.

- a) True
- b) False

Date ___ / ___ / ___

(126) Urban sprawl has no advantages

- a) True b) False

(127) Acid rain.

- a) decrease pH of soil c) increase pH of Soil
 b) doesn't change pH of Soil d) increase fertility

(128) what greenhouse gas was not present in atmosphere

- a) Trichlorofluoromethane c) CO₂
 b) NO₂ d) CH₄

(129) An ozone hole can occur only over Antarctica

- a) True b) False

(130) Even with complete CFC ban worldwide, it will take the ozone layer 50-100 years to recover.

- a) True b) False

(140) In 1992, earth summit held at

- a) Delhi b) Mumbai
 c) Rio de Janeiro d) New York

(141) National council of environmental planning was set up in

- a) 1952 c) 1953
 b) 1974 d) 1972

(142) Annual avg rainfall in India is?

- a) 1200 mm b) 1600 mm
 c) 900 mm d) 2100 mm

(43) Sardar Sarovar project of dam is on?

- a) Ganga
- b) Kaveri
- c) Narmada
- d) Yamuna

(44) Chlorofluorocarbons denoted by

- a) CFCs
- b) CFLs
- c) CLCs
- d) CFCs

(45) Clean or natural rain water has a pH of - at 20°C ?

- a) 1.6
- b) 8.3
- c) 2.0
- d) 5.6

(46) Ozone is form of

- a) Oxygen
- b) CL
- c) Hydrogen
- d) PI

(47) _____ are used as coolants in refrigerators and air conditioners.

- a) CFCs
- b) $\text{O}_2 + \text{O}_3$
- c) O_3
- d) CFCs

(48) Noise pollution has been measured in our area in

- a) 1987
- b) 1967
- c) 1971
- d) 1957

(49) In 1800, population of earth was about

- a) 4 billion
- b) 4.5 billion
- c) 3 billion
- d) 1 billion

Date _____ / _____ / _____

(51) The present world population has just crossed.

- a) 6 billion
b) 10 billion
c) 11 billion
d) 80 billion

(52) There are _____ type of CRZ.

- a) One
b) three
c) two
d) Four.

(53) BMS stands for _____.

- a) Bombay National Society
b) Big natural History Society
c) Bombay Natural History Society
d) British Museum

(54) Con shaped structure of population occurs in.

- a) Germany
b) Ethiopia
c) India
d) Nigeria

(55) Pyramid shaped structure of population occurs in.

- a) India
b) France
c) USA
d) Canada

(56) Interlinking _____ of river project has been split.

- a) 1
b) 2
c) 3
d) 4