

FINAL ANSWER KEY

Question 58/2023/OL

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Question1:-Primary data collection Techniques used in Community Diagnosis includes all the following Except

- A:-Key Informant Interview
- B:-Focus Group Discussion
- C:-Cross-Sectional Survey
- D:-Sample Registration System

Correct Answer:- Option-D

Question2:-A number of passengers on a cruise ship from Singapore to Bintan Island have recently developed a gastrointestinal illness compatible with Norovirus. Testing for Norovirus is not readily available in the Island, and may take several days to be made available. Assuming you are the Epidemiologist called on board the ship to investigate the possible outbreak, your case definition should include at minimum

- A:-Clinical criteria, plus specifications of time, place and person
- B:-Clinical features, plus exposure(s) you suspect
- C:-Suspect case
- D:-The nationally agreed standard case definition for disease reporting

Correct Answer:- Option-A

Question3:-Vaccine Efficacy measures

- A:-The proportion of vaccinees who do not get the disease
- B:-1- the attack rate among vaccinees
- C:-The proportionate reduction in disease among the vaccinees
- D:-1-disease attributable to the vaccine

Correct Answer:- Option-C

Question4:-The crude mortality rate in a community X is higher than the crude mortality rate in Community Y. But the age adjusted mortality rates were higher in the Community Y in all age groups than in Community X. This indicates that

- A:-Investigator made a calculation error.
- B:-The population of Community X is on an average older than that of Community Y.

C:-No inference can be made about the comparative age of the population from this data.

D:-The population of Community Y is on an average older than that of Community X.

Correct Answer:- Option-B

Question5:-A spot map is particularly useful for displaying

A:-Incidence rate of disease by area

B:-Prevalence rate of disease by area

C:-Geographic location of exposure of each case patient

D:-All of the above

Correct Answer:-**Question Cancelled**

Question6:-A number of epidemiological studies have shown that among Indian's impaired glucose tolerance, high blood pressure and deranged lipid profile greatly increase the risk of ischemic heart disease. Which of the following uses of Epidemiology does the findings relate to?

A:-Identifying causes of a disease

B:-Studying of historic rise of a disease

C:-Planning of health services

D:-Identification of syndromes

Correct Answer:- Option-A

Question7:-Positive predictive value of a screening test is

A:-Ability to correctly call all those who actually have the disease.

B:-Probability of actually having the disease if the screening test is positive.

C:-Probability of actually not having the disease if the screening test is negative.

D:-Ability to correctly identify the negatives as those who really do not have the disease.

Correct Answer:- Option-B

Question8:-In assessing the validity of a screening test, those subjects who test positive with the screening test but test negative by the gold standard tests are called

A:-True positive

B:-True negatives

C:-False positives

D:-False negatives

Correct Answer:- Option-C

Question9:-In a trial of Dengue vaccine the trial vaccine was given to 1000 children while another 1000 children were given placebo only. Over the next one year, there were 200 and 800 cases of dengue among children given the vaccine and not given the vaccine respectively. Calculate the vaccine efficacy.

A:-55%

B:-85%

C:-65%

D:-75%

Correct Answer:- Option-D

Question10:-In the computation of General fertility rate (GFR), women who have undergone hysterectomy are not considered, the GFR will

A:-Increase

B:-Will not be affected

C:-Decrease

D:-None of the above

Correct Answer:- Option-A

Question11:-The situation when an observed association between two variables is explained by a third variable due to indirect association is known as

A:-Bias

B:-Confounding

C:-Chance

D:-Lack of generalizability

Correct Answer:- Option-B

Question12:-Restriction in a case control study most commonly affects the

A:-External validity of the findings in a study

B:-Internal validity of the findings in a study

C:-Randomization

D:-All of the above

Correct Answer:- Option-A

Question13:-The number of patients required to be treated with the new (experimental modality) to produce one additional case of cure as compared with the control modality is

A:-Intention to treat analysis (ITT)

B:-Per-Protocol analysis

C:-Number needed to treat (NNT)

D:-Allocation concealment

Correct Answer:- Option-C

Question14:-Which of the following is Not a method of controlling confounding during the planning stage of a study?

A:-Stratified analysis

B:-Restriction

C:-Pair matching

D:-Frequency matching

Correct Answer:- Option-A

Question15:-Health services evaluation study is a type of

A:-Cohort study

B:-Community intervention trial

C:-Clinical trial

D:-Case control study

Correct Answer:- Option-B

Question16:-The open vial policy applies to which of the following vaccines under Universal Immunization Program in India?

A:-BCG

B:-JE vaccine

C:-Measles

D:-Hepatitis B

Correct Answer:- Option-D

Question17:-Hazard Appraisal and critical control point (HACCP) system is associated with

A:-Food safety

B:-Disaster Management

C:-Environmental protection

D:-Hospital safety

Correct Answer:- Option-A

Question18:-The only reservoir of cholera infection is

A:-Cattles

B:-Humans

C:-Arthropods

D:-Crustaceans

Correct Answer:- Option-B

Question19:-Bivalent OPV (bOPV) Do Not contain

A:-Poliovirus serotype 1

B:-Poliovirus serotype 2

C:-Poliovirus serotype 3

D:-Live attenuated polio virus

Correct Answer:- Option-B

Question20:-Which of the following activities regarding immunization is a one-time activity?

A:-Catch up

B:-Follow-up

C:-Regular Immunization

D:-Outreach Immunization

Correct Answer:- Option-A

Question21:-An animal influenza virus circulating among the domesticated or wild animals is known to have caused infections in humans and therefore considered a potential Pandemic threat falls under which phase of Pandemic alert by WHO?

A:-Phase 1

B:-Phase 2

C:-Phase 3

D:-Phase 4

Correct Answer:- Option-B

Question22:-Whooping cough is most infectious during which stage of the disease?

A:-Catarrhal stage

B:-Paroxysmal stage

C:-Convalescent stage

D:-Stage of Penumonia

Correct Answer:- Option-A

Question23:-Sputum smear microscopy for Tubercule bacilli is positive when there are atleast _____ organism present per ml of sputum.

A:-100

B:-1000

C:-10,000

D:-100000

Correct Answer:- Option-C

Question24:-To change from general to selective BCG vaccination, an efficient notification system must be in place, as indicated by annual notification rate of smear positive Pulmonary TB cases below.

A:-5 per 100000

B:-10 per 100000

C:-15 per 100000

D:-20 per 100000

Correct Answer:- Option-A

Question25:-Targeted interventions for high risk groups for the prevention of HIV under NACO includes all except

A:-Condom distribution

B:-Behaviour change communication

C:-Distribution of clean needles and syringes

D:-Monetary Incentives

Correct Answer:- Option-D

Question26:-Regarding transmission of HIV in children the following statements is/are correct:

- (i) The risk of mother to child transmission is increased at all stages of pregnancy if a woman has acquired HIV recently.
- (ii) Transmission is highest when the infant receives mixed feedings (other infant feeds in addition to breast milk) in the first six months of life rather than being exclusively breast fed.
- (iii) Majority of HIV infections in children occur as the result of mother to child transmission.
- (iv) Transmission during delivery is reduced when obstetric practices like forceps or vacuum extractors are employed.

A:-(i) and (ii)

B:-(i), (ii) and (iii)

C:-Only (iii)

D:-All of the above

Correct Answer:- Option-C

Question27:-The following statement regarding the regimen recommended by WHO for treatment of Leprosy is/are correct:

- (i) Adult multibacillary cases are treated with 100 mg daily self-administered Dapsone along with Rifampicin and Clofazimine.
- (ii) Duration of treatment for multi bacillary Leprosy is for 12 months, within 18 months.
- (iii) A defaulter who returns to the health center for treatment should be given a new course of MDT when he/she shows reddish and/or raised skin lesions.
- (iv) Paucibacillary Leprosy cases should receive combined therapy in view of Primary Dapsone resistance.

A:-Only (i)

B:-Only (ii)

C:-All of the above

D:-None of the above

Correct Answer:- Option-C

Question28:-Which epidemiological parameter is considered as an index of operational efficiency in Malaria control in India?

A:-Slide positivity rate (SPR)

B:-Annual blood examination rate (ABER)

C:-Annual parasitic incidence (API)

D:-Annual Falciparum incidence (AFI)

Correct Answer:- Option-B

Question29:-Epidemiological Features of Japanese Encephalitis (JE) are all except

A:-Major outbreaks of JE occur every 2-15 years.

B:-The ratio of overt disease to inapparent infection is about 1:250

C:-Horses are the only domestic animal so far known which shows signs of encephalitis due to JE virus infection.

D:-Man to man transmission is very common.

Correct Answer:- Option-D

Question30:-Which of the following diseases is an example of Meta-Zoonoses?

A:-Plague

B:-Rabies

C:-Human Taeniasis

D:-Brucellosis

Correct Answer:- Option-A

Question31:-Tracking of Blood Pressure implies:

A:-Blood Pressure increases with age

B:-Blood Pressure of hypotensive patients remains hypotensive

C:-Both (1) and (2)

D:-Blood Pressure of hypotensive patients becomes hypertensive

Correct Answer:- Option-B

Question32:-Height independent index of obesity:

A:-Ponderal index

B:-Corpulence index

C:-Lorentz's formula

D:-Brocca index

Correct Answer:- Option-B

Question33:-Stanford-Three-Community Study, The North Karelia Project and Lipid Research Clinics Study are types of:

A:-Cohort studies

B:-Nested case control studies

C:-Case series report studies

D:-Risk factor intervention trials

Correct Answer:- Option-D

Question34:-All of the followings are true about Noma, except:

- A:-It is an orofacial necrotizing disease
- B:-Commonly affects 2 to 6 years malnourished children
- C:-Mostly prevalent in Latin America and Asia
- D:-Without treatment, Noma is fatal in 90% of cases

Correct Answer:- Option-C

Question35:-Followings are risk factor for coronary heart disease, except:

- A:-Total cholesterol/HDL ratio < 3.5
- B:-Higher plasma apolipoprotein-B level
- C:-Both (1) and (2)
- D:-Hyperestrogenemia

Correct Answer:- Option-A

Question36:-Type 2 diabetes mellitus is associated with:

- A:-Android obesity
- B:-HLA-DR3 and DR4
- C:-HLA-B8 and B15
- D:-All of the above

Correct Answer:- Option-A

Question37:-"Lead time" refers to the time between:

- A:-Disease onset and final critical diagnosis
- B:-Disease onset and first possible point of detection
- C:-First possible point of detection and final critical diagnosis
- D:-First possible point of detection and usual time of diagnosis

Correct Answer:- Option-D

Question38:-If prevalence is decreased, which of the following will be seen?

- A:-Sensitivity will increase
- B:-Sensitivity will decrease
- C:-Positive predictive value will increase
- D:-Positive predictive value will decrease

Correct Answer:- Option-D

Question39:-Which of the following is an example of Prospective screening?

- A:-Screening of new-born for neonatal hypothyroidism
- B:-Cervical pap smear in 30 years old women
- C:-Screening for streptococcal infection
- D:-Estimation of Hb% during antenatal visit

Correct Answer:- Option-C

Question40:-Reliability of a screening test does not mean:

A:-Reproducibility

B:-Repeatability

C:-Validity

D:-Precision

Correct Answer:- Option-C

Question41:-Which one of the following is an occlusive method:

A:-Vaginal ring

B:-Vasectomy

C:-Suppositories

D:-Abstinence

Correct Answer:- Option-C

Question42:-All are absolute contraindications of oral contraceptives, except:

A:-Cancer of the breast

B:-Liver disease

C:-Congenital hyperlipidaemia

D:-Chronic renal disease

Correct Answer:- Option-D

Question43:-Shape of population pyramid indicates:

A:-Fertility pattern

B:-Life expectancy

C:-Sex ratio

D:-All of the above

Correct Answer:- Option-D

Question44:-Primary sex ratio is:

A:-Ratio at the time of conception

B:-Ratio at the time of birth

C:-Ratio at the age of 5 years

D:-Ratio at the age of 15 years

Correct Answer:- Option-A

Question45:-Full form of SPSS manual:

A:-Statistical Program for Social Sciences

B:-Statistical Package for the Social Sciences

C:-Standardized Program for Sample Survey

D:-Standardized Packaged Statistical Software

Correct Answer:- Option-B

Question46:-All of the followings are Nonparametric test, except:

A:-McNemear's test

B:-Wilcoxon test

C:-ANOVA

D:-Chi square test

Correct Answer:- Option-C

Question47:-Choice of test to compare means of multiple groups:

A:-Paired t-test

B:-ANOVA

C:-Unpaired t-test

D:-Z-test

Correct Answer:- Option-B

Question48:-Correct statement about type II error:

A:- H_0 is true, but still rejected

B:- H_0 is false, but still accepted

C:-Type II error is more serious than Type I error

D:-Both (2) and (3)

Correct Answer:- Option-B

Question49:-True about Nonprobability Sampling are all, except:

A:-Biased

B:-All units do not have equal chance of being selected

C:-Chance of an unit being selected cannot be calculated

D:-Random selection

Correct Answer:- Option-D

Question50:-Criteria for applying t-test are all, except:

A:-Quantitative data

B:-Variable normally distributed

C:-Sample size more than 30

D:-Both (1) and (3)

Correct Answer:- Option-C

Question51:-With regard to school health which of the following are correct:

(i) Desks should be minus type

(ii) Per capita space for students should be > 10 sq.ft.

(iii) One urinal for 10 students

(iv) One classroom for a maximum of 50 students

A:-Only (i) and (ii)

B:-Only (i), (ii) and (iii)

C:-Only (i), (ii) and (iv)

D:-All of the above (i), (ii), (iii) and (iv)

Correct Answer:- Option-A

Question52:-Which of the following statements are correct about screw feed technology?

(i) Based on non-burn thermal process

(ii) Reduction in volume by 80%

(iii) Useful for cytotoxic waste

A:-Only (i)

B:-Only (ii)

C:-Only (i) and (ii)

D:-All of the above (i), (ii) and (iii)

Correct Answer:- Option-C

Question53:-Which of the following is NOT among the 'five cleans' in the conduct of delivery

A:-Clean hands

B:-Clean perineum

C:-Clean cord

D:-Clean delivery surface

Correct Answer:- Option-B

Question54:-The crude birth rate of a subcentre population is 20. What is the minimum expected number of pregnancies registered here?

A:-55

B:-100

C:-110

D:-120

Correct Answer:- Option-C

Question55:-The most common cause of maternal death in India is

A:-Sepsis

B:-Anaemia

C:-Obstructed labour

D:-Haemorrhage

Correct Answer:- Option-D

Question56:-Diseases that can be transmitted through milk

(i) Q Fever

(ii) Brucellosis

(iii) Typhoid

(iv) Endemic typhus

A:-Only (ii)

B:-Only (i) and (ii)

C:-Only (i), (ii) and (iii)

D:-All of the above (i), (ii), (iii) and (iv)

Correct Answer:- Option-C

Question57:-Which of the following are goals listed in Sustainable Development Goals?

(i) No Poverty

(ii) Industry, innovation and infrastructure

(iii) Space research infrastructure

(iv) Responsible consumption and production

A:-Only (i) and (ii)

B:-Only (i), (ii) and (iii)

C:-Only (i), (ii) and (iv)

D:-All of the above (i), (ii), (iii) and (iv)

Correct Answer:- Option-C

Question58:-Ujjwala scheme is aimed at

A:-Child marriage

B:-Child abuse

C:-Child labour

D:-Child trafficking

Correct Answer:- Option-D

Question59:-The growth chart used in Anganwadis

A:-MGRS

B:-NCHS

C:-IAP

D:-CDC

Correct Answer:- Option-A

Question60:-Lead poisoning in industries most commonly occurs through

A:-Inhalation

B:-Cutaneous absorption

C:-Ingestion

D:-Conjunctival absorption

Correct Answer:- Option-A

Question61:-The following statements are true about Recommended Dietary Allowance (RDA)

(i) RDA meets the dietary requirement of all people

(ii) RDA is fixed considering daily requirement and additional requirement for periods of illness.

- (iii) RDA is decided by a panel of experts.
- (iv) RDA is set higher than the minimum requirement.

A:-Only (i) and (ii)

B:-Only (ii) and (iii)

C:-Only (i), (ii) and (iii)

D:-Only (ii), (iii) and (iv)

Correct Answer:- Option-D

Question62:-Bagassiss can be prevented by spraying bagasse with

A:-1% propionic acid

B:-2% propionic acid

C:-1% acetic acid

D:-2% acetic acid

Correct Answer:- Option-B

Question63:-The deficiency responsible for 'Burning feet syndrome'

A:-Pyridoxine

B:-Riboflavin

C:-Vitamin B12

D:-Pantothenic acid

Correct Answer:- Option-D

Question64:-The food standards by the directorate of marketing and inspection

A:-Codex alimentarius

B:-Agmark

C:-PFA standard

D:-ISI mark

Correct Answer:- Option-B

Question65:-The food source with maximum Vitamin D content?

A:-Cod liver oil

B:-Eggs

C:-Milk

D:-Fish fat

Correct Answer:- Option-A

Question66:-The best blood test to detect iron deficiency in the community

A:-Haemoglobin

B:-Serum iron

C:-Serum ferritin

D:-Serum transferin

Correct Answer:- Option-C

Question67:-Vitamin A deficiency in a community assessment cutoff

A:-Night blindness - 10%

B:-Bitots's spots - 0.5%

C:-Corneal ulcer - 0.01%

D:-Decreased serum retinol level - 0.05%

Correct Answer:- Option-B

Question68:-Dental flourosis is most manifest in

A:-Central incisors and first molars

B:-Central incisors and lateral incisors

C:-Canines

D:-*1st* and *2nd* molars

Correct Answer:- Option-B

Question69:-The Phosphatase test in milk is to assess

A:-Nutritive value

B:-Coliform count

C:-Contamination of milk

D:-Quality of pasteurisation

Correct Answer:- Option-D

Question70:-Endemic ascitis is caused by

A:-Beta Oxyl Amino Alanine

B:-Pyruvic Acid

C:-Pyrrolizidine alkaloid

D:-Sanguinarine

Correct Answer:- Option-C

Question71:-Scabies, an infection caused by *Sarcoptes scabiei*, is an example of:

A:-Water borne disease

B:-Water washed disease

C:-Water based disease

D:-Water related disease

Correct Answer:- Option-B

Question72:-What is the amount of bleaching powder required to disinfect 455 liters of water if 4, 5, 6 cup shows distinct coloration in Horrock's apparatus?

A:-2 g

B:-6 g

C:-8 g

D:-4 g

Correct Answer:- Option-C

Question73:-The mean radiant temperature is measured by

A:-Dry Bulb Thermometer

B:-Wet Bulb Thermometer

C:-Six's Maximum and Minimum Thermometer

D:-Globe Thermometer

Correct Answer:- Option-D

Question74:-All are features of septic tank except:

A:-Ideal Retention Period - 48 hours

B:-Minimum capacity - 500 gallons

C:-Aerobic oxidation takes place outside

D:-Sludge is solids settling down

Correct Answer:- Option-A

Question75:-Most hazardous pesticide color coding is

A:-Red

B:-Black

C:-Blue

D:-Yellow

Correct Answer:- Option-A

Question76:-The distance from airport or seaport which has to be kept free from aedes mosquito is:

A:-400 m

B:-500 m

C:-1 km

D:-100 m

Correct Answer:- Option-A

Question77:-All the following statements are true about break point chlorination, except

A:-Free chlorine is released in water after break point chlorination

B:-Chlorine demand is the amount needed to kill bacteria, oxidize organic matter and neutralize ammonia

C:-1 ppm free chlorine should be present in water after break point chlorination has reached

D:-Contact period of 1 hr is necessary

Correct Answer:- Option-C

Question78:-Proposed guideline values for radioactivity in Drinking water is

A:-Gross a activity 0.5 Bq/L and Gross b activity 1.0 Bq/L

B:-Gross a activity 1.0 Bq/L and Gross b activity 0.1 Bq/L

C:-Gross a activity 1.0 Bq/L and Gross b activity 10.0 Bq/L

D:-Gross a activity 10.0 Bq/L and Gross b activity 1.0 Bq/L

Correct Answer:- Option-A

Question79:-Recommended illumination range for regular office work is _____ foot-candles.

A:-6-12

B:-25-50

C:-50-75

D:-75-100

Correct Answer:- Option-B

Question80:-Lice are not the vectors of

A:-Relapsing fever

B:-Q fever

C:-Trench fever

D:-Epidemic Typhus

Correct Answer:- Option-B

Question81:-The gas responsible for the Bhopal gas tragedy was

A:-Methyl Isocyanate

B:-Potassium Isothiocyanate

C:-Sodium Isothiocyanate

D:-Ethyl Isocyanate

Correct Answer:- Option-A

Question82:-Epidemics after disaster are caused by all except:

A:-Leptospirosis

B:-Rickettsiosis

C:-Leishmaniasis

D:-Acute Respiratory Infection

Correct Answer:- Option-C

Question83:-A known HIV positive patient is admitted in an isolation ward after an abdominal surgery following an accident. The resident doctor who changed his dressing on the next day found it to be soaked in blood. Which of the following would be the right method of choice of discarding the dressing?

A:-Pour 1% hypochlorite on the dressing material and send it for incineration in the yellow bag.

B:-Pour 5% hypochlorite on the dressing material and send it for incineration in the red bag.

C:-Pour 1% hypochlorite on the dressing material and send it for incineration in the red bag.

D:-Pour 5% hypochlorite on the dressing material and send it for incineration in the yellow bag.

Correct Answer:- Option-A

Question84:-Which of the following are agencies involved in bio medical waste management in Kerala?

A:-IMAGE

B:-Kerala Enviro Infrastructure Limited

C:-(1) only

D:-Both (1) and (2)

Correct Answer:- Option-D

Question85:-Nodal centre for disaster management is

A:-Mini PHC

B:-Subcentre

C:-District

D:-Block PHC

Correct Answer:- Option-C

Question86:-In one method of health communication, 4 to 8 persons who are qualified to talk about the topic sit and discuss a given problem/topic in front of a large group or audience, this method is called as

A:-Symposium

B:-Panel Discussion

C:-Workshop

D:-Forum

Correct Answer:- Option-B

Question87:-Three tier system of healthcare in India is based on the recommendations of:

A:-Bhore Committee

B:-Chadah Committee

C:-Shrivastava Committee

D:-Mudaliar Committee

Correct Answer:- Option-C

Question88:-Vaccine can be stored at sub centre for:

A:-30 days

B:-15 days

C:-7 days

D:-1 day

Correct Answer:- Option-D

Question89:-Who among the following is the chairman of the Central Council for Health?

A:-Prime Minister

B:-Secretary of Health

C:-Union Health Minister

D:-Director General of Health Services

Correct Answer:- Option-C

Question90:-Drugs A and B are both used for treating a particular skin infection. After one standard application, drug A eradicates the infection in 95% of both adults and children. Drug B eradicates the infection in 47% of adults and 90% of children. These are otherwise no significant pharmacological differences between the two drugs and there are no significant side effects. However, the cost of drug A is twice that of drug B. Dr. Surabhi, a general practitioner always uses Drug B for the first treatment, and resorts to drug A if the infection persists. Dr. Shobhana, another general practitioner, always uses drug A for adults and drug B for children. Ignoring indirect costs, which of the following statement is incorrect?

A:-Drug A is more effective than B for treating children.

B:-Drug A is more cost effective than Drug B for treating children.

C:-Drug A is more cost effective than Drug B for treating adults.

D:-Dr. Surabhi's regime achieves a higher level of cost effectiveness than Dr. Shobana's.

Correct Answer:- Option-B

Question91:-An unstable and emotionally temporary social group with a leader is known as

A:-A band

B:-A crowd

C:-A herd

D:-A mob

Correct Answer:- Option-D

Question92:-Project MONICA is conducted for which non communicable disease?

A:-Diabetes

B:-Hypertension

C:-Coronary Heart Disease

D:-Cancer

Correct Answer:- Option-C

Question93:-Innocent Declaration was made for Protection, Promotion and Support of _____?

A:-Road Traffic Accident victims

B:-Adolescent girls

C:-Breastfeeding

D:-Cancer patients

Correct Answer:- Option-C

Question94:-Koolimadu, Kerala and Gariphema, Nagaland are significant places for public health in India for their:

A:-Alcohol free status

B:-Plastic free status

C:-100% childhood vaccination status

D:-Tobacco free status

Correct Answer:- Option-D

Question95:-The latest mental health legislation in India is designated as:

A:-The Mental Health Act

B:-The Mental Health Care Act

C:-The Mental Health Care and Rehabilitation Act

D:-The Mental Health Treatment and Rehabilitation Act

Correct Answer:- Option-B

Question96:-For optimum utilization of health services in a hospital, bed turnover interval should always be:

A:-Slightly positive

B:-Largely positive

C:-Slightly negative

D:-Largely negative

Correct Answer:- Option-A

Question97:-Human Development Index does not include:

A:-Mean years of schooling

B:-Life expectancy at age 1

C:-GNI per capita

D:-Adult Literacy rate

Correct Answer:- Option-B

Question98:-Good urban planning, promoting subconscious choice of active transport infrastructure that increases opportunities for active transport like cycling is an example of _____ against lifestyle diseases.

A:-Tertiary Level of Intervention

B:-Secondary Level of Intervention

C:-Primary Level of Intervention

D:-Primordial Level of Intervention

Correct Answer:- Option-D

Question99:-"Do it Right" is the management followed for

A:-Snake bite

B:-Road traffic accidents

C:-Drowning

D:-Burn injuries

Correct Answer:- Option-A

Question100:-Which of the following is true about DALYs?

A:-Life is adjusted for disease

B:-Premature death is adjusted for disability

C:-Life expectancy free of disability

D:-Years lost to premature death and years lived with disability adjusted for severity of disability.

Correct Answer:- Option-D