

Kendriya Vidyalaya Sangathan

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Multiple Choice Questions in Science for Class X as per NCERT Text
book



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- 10 In human each kidney has large numbers of filtration units called ____ d
- a) Neurons b) Neurons
c) Neptune d) Nephrons

Chapter 7 Control and Coordination

- 1 Gustatory receptors will detect _____ b
- a) light b) Taste
c) Smell d) Touch
- 2 The gap between two neurons is called _____ a
- a) Synapse b) Synthesise
c) Dendron d) Axon
- 3 Involuntary actions including blood pressure, salivation and vomiting are controlled by the _____ in the hind-brain. c
- a) Medals b) Cerebellum
c) Medulla d) Cerebrum
- 4 A potted plant kept in a room tends to bend towards the direction of light. This movement is called d
- a) Photographism b) Photonastism
c) Photoperiodism d) Phototropism
- 5 _____ is a growth inhibitor hormone in plants c
- a) Auxin b) Cytokinin
c) Abscicic acid d) Gibberellic acid
- 6 The endocrine organ present in human female but not in human male is b
- a) Testis b) Ovary
c) Pituitary gland d) Thymus
- 7 If there is a deficiency of growth hormone the child becomes _____ d
- a) Blind b) Mentally retarded
c) Giant d) Dwarf
- 8 People living in coastal areas suffer less from goiter. This is because a
- a) They eat sea food b) They drink sea water
c) They bathe in sea water d) All of the above
- 9 The upward or down ward movement of shoot and root respectively is influenced by gravity. Such movement is called c

- a) Gravity movement
c) Geotropism
- b) Gravitytropism
d) Gravitism

10 The direction of impulse in a typical neuron is

- a) Axon to dendron
c) Both a and b are correct
- b) Dendron to axon
d) Both a and b are wrong

b

Chapter 8

How do Organisms Reproduce

1 An animal which can reproduce by budding is

- a) Bryophyllym
c) Hydra
- b) Yeast
d) All of the above

c

2 Male reproductive organ in flowering plant is

- a) Carpel
c) Corolla
- b) Stamen
d) Ovary

b

3 A fertilized ovule develops into a _____ in an angiosperm plant

- a) seed
c) flower
- b) fruit
d) cotyledon

a

4 Where are sperms formed in the human body?

- a) Vas deferens
c) Ovary
- b) Prostate gland
d) Testis

d

5 The place where fertilization take place in the human body is

- a) Uterus
c) Ovary
- b) Oviduct
d) vagina

b

6 Pre- natal sex determination has been prohibited by law due to

- a) High cost charged by doctors
c) Increasing cases of female foeticide
- b) Possible danger of mother's health
d) Increasing cases of male foeticide

c

7 Copper T and Loops are

- a) Contraceptive devices
c) Conducive devices
- b) Conventional devices
d) Contaminating devices

a

8 An unisexual flower

- a) Do not have carpel
c) Has either carpel or stamen
- b) Do not have stamen
d) Has either petal or sepal

c

9 _____ is a common tube for urine and sperm in human male.

- a) Urethra
b) Uterus

a

- c) Ureter
d) None of the above

10 Eggs starts developing in human female

d

- a) When she attains puberty
b) Only after her birth
c) After the first menstruation
d) When she is in her mother's womb

Chapter 9

Heredity and Evolution

1 The F₂ phenotype ratio of a monohybrid cross studied by Mendel is

c

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

2 If T is for tallness and t for dwarfness, what shall be the genotype of a tall pea plant according to Mendelism?

c

- a) TT
b) Tt
c) Either TT or Tt
d) tt

3 A Yellow and Round seeded pea plant has genotype YyRr. The gametes produced shall be

b

- a) Yy, Rr
b) YR, yR, Yr, yr
c) YR, yr
d) Y, y, R, r

4 If in human a sperm (22+Y) fertilizes an egg (22+X), the sex of the foetus shall be

a

- a) Male
b) Female
c) Either male or Female
d)

5 Forelimb of frog, lizard, bird and man has some evolutionary relationship. This are

d

- a) Hand relationship
b) Missing links
c) Analogous organs
d) Homologous organs

6 The number of autosomes in a human body cell is

a

- a) 44
b) 46
c) 22
d) 23

7 The theory of Natural Selection was proposed by

b

- a) Lamarck
b) Darwin
c) Mendel
d) Haldane

8 How life might have originated on earth was experimentally shown by

a

- a) Urey and Miller
b) Oparin and Haldane
c) Watson and Crick
d) None of the above

9 Surgically removing tails of mice over several generations' do not yield mice without tails.

d

This proves that

- a) Cutting tail does not cause genetic change. So it not inherited. b) Acquired characters during one's own life are not inherited.
c) Neither a nor b is correct d) Both a and b are correct

- 10 A random change in the frequency of alleles in any population over several generations due to errors in the gametes is called** **b**
- a) Gene flow b) Genetic Drift
c) Genetic error d) Genetic crash

Chapter 15

Our Environment

- 1 Only ____ % of the energy can be transferred from one trophic level to the next trophic level.** **c**
- a) 1 b) 5
c) 10 d) 20
- 2 Accumulation of non- biodegradable pesticides in different trophic levels is called** **b**
- a) Biological degradation b) Biological magnification
c) Biological concentration d) Biological deposition
- 3 The UV radiation from the sun is likely to cause _____ in human** **a**
- a) Skin cancer b) Lung cancer
c) Liver Cancer d) Brain Cancer
- 4 Replacing Plastic cups by paper cups for selling tea on train may be preferred because** **a**
- a) Paper cups are bio degradable b)
c) d)
- 5 World Environment day is celebrated on** **d**
- a) July 1 b) July 5
c) June 1 d) June 5
- 6 Which one of the following is a non- biodegradable substance** **a**
- a) DDT b) Manure
c) paper d) Cotton cloth
- 7 In a terrestrial ecosystem the biomass of _____ should be the most** **c**
- a) Herbivore b) Carnivore
c) Producer d) Any one of the above
- 8 Identify the proper food chain** **b**

- a) Grass ----- frog ---- insect ----- snake b) Grass---- insect ----- frog ----- snake
c) Insect --- frog ---- grass ---- snake d) Grass --- frog ---- snake ----- insect
- 9 Food web is** **c**
- a) Food served through websites b) Display of different food items
c) Interlinked food chains d) Using food items for a fashion dress
- 10 The best way to dispose waste is by** **b**
- a) Making a paste of all domestic waste and putting them in a river b) Separating biodegradable and non-biodegradable waste before disposing in bins
c) Throw the waste on road side d) Dumping all domestic waste in litter bin

Chapter 16

Management of Natural Resources

- 1 The three Rs to save the environment are** **c**
- a) Remember, Reduce, Reuse b) Recall, Reduce, Refund
c) Reduce, Recycle, Reuse d) Reduce, Refund, Reuse
- 2 Biodiversity hot spots are** **a**
- a) Areas where large number of different species are found b) Hot Areas where large number of different species are found
c) Areas which became hot due to large number of different species. d) Areas where large spot has been created due to death of number of species
- 3 Chipko Andolan is associated with** **d**
- a) Protesting against pasting of posters on walls b) Saving money
c) Using more postal stamps d) Saving forest
- 4 Stake holders of our forest are** **d**
- a) people who live in or around forests are dependent on forest produce b) Forest Department of the Government which owns the land
c) the industrialists – from those who use ‘tendu’ leaves to make bidis to the ones with paper mills d) All of the above
- 5 Amrita Bishnoi lost her life while saving forest having _____ trees** **b**
- a) teak b) khejri
c) bamboo d) segun

