

- [:A] The writer wanted to kiss Hawking and cry.
- [:B] The writer wanted to hug Hawking.
- [:C] The writer wanted to runaway.
- [:D] The writer wanted to say kind words to Hawking.

[:ANS] D

[:NQ]

- [:Q.8] Framton Nuttel was being treated for
 - [:A] nerve cure
 - [:B] cancer
 - [:C] TB
 - [:D] fever

[:ANS] A

[:NQ]

- [:Q.9] Nuttel had in the words of his sister.
 - [:A] complete faith
 - [:B] no faith
 - [:C] not enough faith
 - [:D] much faith

[:ANS] C

[:NQ]

- [:Q.10] There had been 'sufficient silent communion' between Framton and
 - [:A] Sappleton
 - [:B] Mrs. Sappleton
 - [:C] Ronnie
 - [:D] Vera

[:ANS] D

[:NQ]

- [:Q.11] While Suraj called him self a Warrior, Ranji said that he was a
 - [:A] gentle boy
 - [:B] student
 - [:C] Rajput
 - [:D] Fighter

[:ANS] D

[:NQ]

- [:Q.12] When the Warrior slapped the Fighter
 - [:A] the Fighter ran away
 - [:B] the Fighter cried
 - [:C] the Warrior ran away after it
 - [:D] the Fighter pushed a hard fist into his face

[:ANS] D

[:NQ]

- [:Q.13] Which is the objective pronoun in the sentence "All of you come to the science lab."
 - [:A] to
 - [:B] the
 - [:C] you
 - [:D] of

[:ANS] C

[:NQ]

[:Q.14] Which is the object pronoun in the sentence "They want to help her."

- [:A] want
- [:B] they
- [:C] her
- [:D] to

[:ANS] C

[:NQ]

[:Q.15] The king gave him a reward.

- [:A] A reward was given by him to the king.
- [:B] He was given a reward by a king.
- [:C] He was given the reward by a king.
- [:D] He was given by the king a reward.

[:ANS] A

[:NQ]

[:Q.16] Whom does he look for?

- [:A] He is looked after for whom?
- [:B] Who is looked after for him?
- [:C] Who is looked for by him?
- [:D] He is looked after by whom?

[:ANS] C

[:NQ]

[:Q.17] He saw him leaving the house.

- [:A] He had been seen leaving the house.
- [:B] He was seen to be leaving the house.
- [:C] Leaving the house he was seen by me.
- [:D] He was seen leaving the house by me.

[:ANS] D

[:NQ]

[:Q.18] Who gave you permission to enter?

- [:A] By whom were you given permission to enter?
- [:B] By whom given you permission to enter?
- [:C] By whom you were given permission to enter?
- [:D] By whom was you given permission to enter?

[:ANS] A

[:NQ]

[:Q.19] Look at the poll results- do they inspire hope?

- [:A] Let the poll result be looked is hope inspired by them?
- [:B] Let the poll results be looked at-is hope inspired by them?
- [:C] Let the poll results be looked at-has hope been inspired by them?
- [:D] Let the poll results be looked at-is hope being inspired by them?

[:ANS] B

[:NQ]

[:Q.20] Dinesh Mukherji was

- [:A] a well - wisher of Bepin Babu
- [:B] a stranger to him
- [:C] an accomplice of Chuni Lal
- [:D] an actor

[:ANS] C

[:NQ]

[:Q.1] What is the number of vertices of a quadrilateral ?

- [:A] 1
- [:B] 2
- [:C] 3
- [:D] 4

[:ANS] D

[:INFO] mp=4,mn=0,type=MCQ

[:NQ]

[:Q.2] How many diagonals does a quadrilateral have ?

- [:A] 1
- [:B] 2
- [:C] 3
- [:D] 4

[:ANS] B

[:NQ]

[:Q.3] The sum of the measures of all the three angles of a triangle is

- [:A] 90°
- [:B] 180°
- [:C] 360°
- [:D] 720°

[:ANS] B

[:NQ]

[:Q.4] Double bar graphs display _____ sets of data simultaneously.

- [:A] Four
- [:B] Three
- [:C] Two
- [:D] No

[:ANS] C

[:NQ]

[:Q.5] _____ gives the number of times a particular entry occurs.

- [:A] Organisation of data
- [:B] Collection of data
- [:C] Representation of data
- [:D] Frequency distribution table

[:ANS] D

[:NQ]

[:Q.6] In the grouped data, each of the group is called:

- [:A] class interval
- [:B] Collection of data
- [:C] frequency
- [:D] group frequency distribution

[:ANS] A

[:NQ]

[:Q.7] The perfect square number out of 2, 3, 4 and 5 is

- [:A] 2
- [:B] 3
- [:C] 4

[:D] 5
[:ANS] C

[:NQ]
[:Q.8] Between 50 and 60, the perfect square number is
[:A] 54
[:B] 55
[:C] 56
[:D] None of these
[:ANS] D

[:NQ]
[:Q.9] What will be the number of zeros in the square of the number 50 ?
[:A] 1
[:B] 2
[:C] 3
[:D] 4
[:ANS] B

[:NQ]
[:Q.10] The square of which of the following numbers will be even ?
21,27,35,50
[:A] 21
[:B] 27
[:C] 35
[:D] 50
[:ANS] D

[:NQ]
[:Q.11] How many natural numbers lie between 8^2 and 9^2 ?
[:A] 16
[:B] 17
[:C] 18
[:D] 19
[:ANS] A

[:NQ]
[:Q.12] How many natural numbers lie between 12^2 and 13^2 ?
[:A] 20
[:B] 22
[:C] 24
[:D] 26
[:ANS] C

[:NQ]
[:Q.13] The ratio of speed of cycle 12 km per hour to the speed of scooter 36 km per hour is
[:A] 1:2
[:B] 1:3
[:C] 1:4
[:D] none of the above
[:ANS] B

[:NQ]
[:Q.14] The ratio of 10m to 10 km is:
[:A] $\frac{1}{10}$

- [:B] $\frac{1}{100}$
- [:C] $\frac{1}{1000}$
- [:D] 1000

[:ANS] C

[:NQ]

[:Q.15] The percentage of 3:4 is:

- [:A] 75%
- [:B] 50%
- [:C] 25%
- [:D] 90%

[:ANS] A

[:NQ]

[:Q.16] If 50% of students are good at science out of 20 students. Then the number of students good at science is:

- [:A] 10
- [:B] 15
- [:C] 5
- [:D] 11

[:ANS] A

[:NQ]

[:Q.17] The sum of $1 + 3 + 5 + 7 + 9 + 11 + 13 + 15 + 17 + 19$ is:

- [:A] 121
- [:B] 120
- [:C] 100
- [:D] 110

[:ANS] C

[:NQ]

[:Q.18] The Pythagorean triples whose smallest number is 8:

- [:A] 8,16,17
- [:B] 8,17,18
- [:C] 8,15,17
- [:D] 8,15,16

[:ANS] C

[:NQ]

[:Q.19] The perfect square number out of 2, 3, 4 and 5 is

- [:A] 2
- [:B] 3
- [:C] 4
- [:D] 5

[:ANS] C

[:NQ]

[:Q.20] Which of the following is a perfect square number ?

- [:A] 343
- [:B] 8
- [:C] 512
- [:D] 625

[:ANS] D

[:NQ]

[:Q.1] What is the same kind of plant grown in and cultivated on a large scale at a place is called.
[:A] Crop
[:B] Produce
[:C] Hoe
[:D] Husbandry

[:ANS] A

[:INFO] mp=4,mn=0,type=MCQ

[:NQ]

[:Q.2] Weeds are controlled by.
[:A] Insecticides
[:B] Antibiotics
[:C] Weedicides
[:D] No control

[:ANS] C

[:NQ]

[:Q.3] Which is not a grain?
[:A] Rice
[:B] Wheat
[:C] Maize
[:D] Gram

[:ANS] D

[:NQ]

[:Q.4] Which tool is used for harvesting?
[:A] Harrow
[:B] Combiners
[:C] Threshing
[:D] Khurpi

[:ANS] B

[:NQ]

[:Q.5] Which is not a weed?
[:A] Wild oat
[:B] Amaranthus
[:C] Chenopodium
[:D] Sugar cane

[:ANS] D

[:NQ]

[:Q.6] Natural methods of soil replenishment are.
[:A] Field fallow
[:B] Crop rotation
[:C] Mixed cropping
[:D] All of these

[:ANS] D

[:NQ]

[:Q.7] Which one is a common weedicide?
[:A] (d).t
[:B] Gammoxene
[:C] Malathion

[:D] 2, 4 d

[:ANS] D

[:NQ]

[:Q.8] Which is not a fertilizer?

[:A] Urea

[:B] Ammonia

[:C] Super sulphate

[:D] 2, 4-d

[:ANS] D

[:NQ]

[:Q.9] Which is the rearing of honeybee on large scale.

[:A] Sericulture

[:B] Pisciculture

[:C] Apiculture

[:D] Aquaculture

[:ANS] C

[:NQ]

[:Q.10] Formation of curd from milk is done by.

[:A] Yeast

[:B] Cyanobacteria

[:C] Amoeba

[:D] Lactobacillus

[:ANS] D

[:NQ]

[:Q.11] The process of scattering of seeds in the field by hand is.

[:A] Seed drilling

[:B] Threshing

[:C] Transplantation

[:D] Broadcasting

[:ANS] D

[:NQ]

[:Q.12] Which is not a fungus.

[:A] Yeast

[:B] Amoeba

[:C] Penicillium

[:D] Aspergillus

[:ANS] B

[:NQ]

[:Q.13] The microorganisms that fix atmospheric nitrogen in the soil are.

[:A] Yeast

[:B] Lactobacillus

[:C] Rhizobium

[:D] None of these

[:ANS] C

[:NQ]

[:Q.14] Which of these is an antibiotic?

[:A] Yeast

[:B] Alcohol

[:C] Streptomycin

[:D] Sodium benzoate

[:ANS] C

[:NQ]

[:Q.15] Carrier of dengue causing pathogen is.

- [:A] Female anopheles
- [:B] House fly
- [:C] Aedes mosquito
- [:D] None of these

[:ANS] C

[:NQ]

[:Q.16] Microorganisms used in dough for making bread are.

- [:A] Algae
- [:B] Yeast
- [:C] Bacteria
- [:D] Viruses

[:ANS] B

[:NQ]

[:Q.17] Which is not there as a food preserver?

- [:A] Sodium benzoate
- [:B] Vinegar
- [:C] Sugar syrup
- [:D] Cumin paste

[:ANS] D

[:NQ]

[:Q.18] Anthrax in cattle is caused by this microorganism.

- [:A] Bacterium
- [:B] Fungus
- [:C] Virus
- [:D] Algae

[:ANS] A

[:NQ]

[:Q.19] What are the methods of food preservation?

- [:A] pasteurization
- [:B] Cooking
- [:C] Chemical preservation
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.20] Dengue fever is caused by.

- [:A] Bacteria
- [:B] Protozoa
- [:C] Fungi
- [:D] Virus

[:ANS] D

[:END]

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