

[:NQ]

[:Q.01] Read the following passage and answer the questions given below it in the context of the passage.

A well-dressed young man entered a big textile shop one evening. He was able to draw the attention of the salesmen who thought him rich and likely to make heavy purchases. He was shown the superior varieties of suit lengths and sarees. But after casually examining them, he kept moving to the next section, where readymade goods were being sold and further on to the hosiery section. By them, the salesmen had begun to doubt his intentions and drew the attention of the manager. The manager asked him what exactly he wanted and he replied that he wanted courteous treatment. He explained that he had come to the same shop in casual dress that morning and drawn little attention. His pride was hurt and he wanted to assert himself. He had come in good dress only to get decent treatment, not for getting any textiles. He left without making any purchase.

The young man was well-dressed because\_\_\_\_\_.

- [:A] it was his habit to dress well
- [:B] it was his wedding day
- [:C] he wanted to meet the manager of the shop
- [:D] he wanted to impress the salesmen

[:ANS] D

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

[:NQ]

[:Q.02]The salesmen in the shop are described as people who pay attention to

- [:A] only young men and women
- [:B] pretty women
- [:C] only rich customers
- [:D] regular customers

[:ANS] C

[:NQ]

[:Q.03]The young man moved away to the hosiery section because he

- [:A] was not interested in purchasing anything now
- [:B] did not like the readymade clothes
- [:C] wanted better clothes
- [:D] was restless

[:ANS] A

[:NQ]

[:Q.04]The manager asked the young man what he wanted because

- [:A] he would give him exactly what he was looking for
- [:B] the salesman had drawn his attention to the indifferent attitude of the young man
- [:C] He thought they could do more business with him that way
- [:D] he thought the visitor was dissatisfied

[:ANS] B

[:NQ]

[:Q.05]The young man left without making purchases because he

- [:A] did not have money
- [:B] could not find any item of his choice
- [:C] had come only to make a point about the indifferent attitude of the salesmen towards casually dressed customers
- [:D] decided to come to make the purchases later on

[:ANS] C

[:NQ]

[:Q.06]They probably won't attend the lecture tomorrow.Choose voice

- [:A] The lecture probably not attended by them tomorrow
- [:B] The lecture probably won't be attended by them.
- [:C] The lecture not probably attended by them tomorrow.
- [:D] The lecture probably won't been attended by them tomorrow.

[:ANS] B

[:NQ]

[:Q.07]He was driving a car, when the accident occurred.Choose voice

- [:A] A car driven by him, when the accident occur.
- [:B] A car was driven by him, when the accident occur.
- [:C] A car was been driven by him, when the accident occurred.
- [:D] A car was being driven by him, when the accident occurred.

[:ANS] D

[:NQ]

[:Q.08]Who designed a car?Choose voice

- [:A] By whom a car designed?
- [:B] By whom a car had designed?
- [:C] By whom was a car designed?
- [:D] By whom a car was being designed?

[:ANS] C

[:NQ]

[:Q.09]Will my mother have baked the cake?Choose voice

- [:A] Will the cake have baked by my mother?
- [:B] Will the cake has being baked by my mother?
- [:C] Will the cake be baked by my mother?
- [:D] Will the cake have been baked by my mother?

[:ANS] D

[:NQ]

[:Q.010]He said to us, "Is he an intelligent boy?".Choose speech

- [:A] He asked us if he was an intelligent boy.
- [:B] He asked us if he is an intelligent boy.
- [:C] He asked us if am I an intelligent boy.
- [:D] He asked us if was he an intelligent boy.

[:ANS]

[:NQ]

[:Q.11]He says to me, "I trust you and have high expectations."Choose speech

- [:A] He says to me that I trust you and have high expectations
- [:B] He says to me that he has trust me and have high expectations.
- [:C] He says to me that he having trust me and having high expectations.
- [:D] He says me that he trusts me and have high expectations.

[:ANS] D

[:NQ]

[:Q.12]We said to them, "congratulations!".Choose speech

- [:A] We said them congratulations.
- [:B] We congratulated them.
- [:C] We said them congratulations.
- [:D] We have said them congratulations.

[:ANS] B

[:NQ]

[:Q.13]A boy said to him, "May I take your camera, I need it for my trip".Choose speech

[:A] A boy said him if he may take his camera. He need if for his trip.

[:B] A boy asked him if I may take your came. I need it for my trip.

[:C] A boy asked him if he might take his camera. He needed it for his trip.

[:D] A boy asked him if I might be taken his camera. He needed for his trip.

[:ANS] C

[:NQ]

[:Q.14]Choose an appropriate word from the options to suitably fill the blank in the sentence below so that the sentence makes sense, both grammatically and contextually.

Our country is spiritual country, theirs . . . . . religious.

[:A] is

[:B] are

[:C] also

[:D] have

[:ANS] A

[:NQ]

[:Q.15]Choose an appropriate word from the options to suitably fill the blank in the sentence below so that the sentence makes sense, both grammatically and contextually.

Our sir teaches Mathematics . . . . . English.

[:A] across

[:B] beside

[:C] besides

[:D] both

[:ANS] C

[:NQ]

[:Q.16]Choose an appropriate word from the options to suitably fill the blank in the sentence below so that the sentence makes sense, both grammatically and contextually.

Please, come . . . . . the bathroom.

[:A] out of

[:B] over

[:C] on

[:D] in

[:ANS] A

[:NQ]

[:Q.17]Choose an appropriate word from the options to suitably fill the blank in the sentence below so that the sentence makes sense, both grammatically and contextually.

He has been seriously injured. There is . . . . . hope for his survival.

[:A] a little

[:B] a few

[:C] little

[:D] few

[:ANS] C

[:NQ]

[:Q.18]Choose an appropriate word from the options to suitably fill the blank in the sentence below so that the sentence makes sense, both grammatically and contextually.

Look, many students . . . . . kites.

[:A] are fly

[:B] are flown

[:C] are flying

[:D] have been flown

[:ANS] C

[:NQ]

[:Q.19] Choose an appropriate word from the options to suitably fill the blank in the sentence below so that the sentence makes sense, both grammatically and contextually.

Marry . . . . . a question to Mohan yesterday.

- [:A] was asked
- [:B] asked
- [:C] had asked
- [:D] asking

[:ANS] B

[:NQ]

[:Q.20] Choose an appropriate word from the options to suitably fill the blank in the sentence below so that the sentence makes sense, both grammatically and contextually.

Merry . . . . . two husbands.

- [:A] has
- [:B] have
- [:C] is
- [:D] are

[:ANS] A

[:END]

[:NQ]

[:Q.01] The additive identity for rational numbers is

- [:A] 1
- [:B] -1
- [:C] 0
- [:D] None of these

[:ANS]

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

[:NQ]

[:Q.02] How many rational numbers are there between any two given rational numbers?

- [:A] only one
- [:B] only two
- [:C] countless
- [:D] Nothing can be said

[:ANS] C

[:NQ]

[:Q.03] If 17 is subtracted from a number, it becomes -5. This statement in the form of an equation is

- [:A]  $x+17=5$
- [:B]  $x-17=5$
- [:C]  $x-17=-5$
- [:D]  $x+17=-5$

[:ANS] C

[:NQ]

[:Q.04] The root of the equation  $15x - 8 = 7$  is

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

[:ANS] A

[:NQ]

[:Q.05] The angle sum of a convex polygon with number of sides n is

- [:A]  $(n - 2) 180^\circ$
- [:B]  $(n + 2) 180^\circ$
- [:C]  $(2n - 4) 180^\circ$
- [:D]  $(2n + 4) 180^\circ$

[:ANS] A

[:NQ]

[:Q.06] The number of sides of a regular polygon, whose each exterior angle has a measure of  $45^\circ$ , is

- [:A] 4
- [:B] 6
- [:C] 8
- [:D] 10

[:ANS] C

[:NQ]

[:Q.07] Which of the following is a perfect square number?

- [:A] 2222
- [:B] 625
- [:C] 888
- [:D] 1000

[:ANS] B

[:NQ]

[:Q.08] The square of which of the following numbers will be even?

- [:A] 21
- [:B] 27
- [:C] 35
- [:D] 50

[:ANS] D

[:NQ]

[:Q.09] What is the one's digit in the cube root of the cube number 1331?

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

[:ANS] 1

[:NQ]

[:Q.010] Find the smallest number by which the number 108 must be multiplied to obtain a perfect cube.

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

[:ANS] A

[:NQ]

[:Q.11] The marked price of a book is Rs 100. The shopkeeper gives 25% discount on it.

What is the sale price of the book?

- [:A] Rs 100
- [:B] Rs 25
- [:C] Rs 125
- [:D] Rs 75

[:ANS] D

[:NQ]

[:Q.12] Saroj purchased a fan for Rs 1000 and sold it for Rs 1200. What is her profit?

- [:A] Rs 1000
- [:B] Rs 1200
- [:C] Rs 800
- [:D] Rs 200

[:ANS] D

[:NQ]

[:Q.13] The coefficient of  $-xy$  in  $xy$  is

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

[:ANS] B

[:NQ]

[:Q.14] The algebraic expression  $3x + 6$  is

- [:A] monomial
- [:B] binomial
- [:C] trinomial
- [:D] None of these

[:ANS] B

[:NQ]

[:Q.15] How many faces does a triangular pyramid have?

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

[:ANS] D

[:NQ]

[:Q.16] How many edges does a triangular pyramid have?

- [:A] 2
- [:B] 4
- [:C] 6
- [:D] 8

[:ANS] C

[:NQ]

[:Q.17] The surface area of a cuboid of length l, breadth b and height h is

- [:A]  $lbh$
- [:B]  $lb + bh + hl$
- [:C]  $2(lb + bh + hl)$
- [:D]  $2(l + b)h$

[:ANS] C

[:NQ]

[:Q.18]  $5^3 \times 5^{-1}$  is equal to

- [:A] 5
- [:B]  $5^3$
- [:C]  $5^{-1}$
- [:D]  $5^2$

[:ANS] D

[:NQ]

[:Q.19] The fare for a journey of 40 km is Rs 25. How much can be travelled for Rs 40 ?

- [:A] 32 km
- [:B] 64 km
- [:C] 50 km
- [:D] 60 km

[:ANS] B

[:NQ]

[:Q.20] The common factor of  $20ab$ ,  $60bc$ ,  $100ca$  is

- [:A] 20
- [:B] 30
- [:C] 50
- [:D]  $abc$

[:ANS] A

[:END]



Class - IX  
Subject - Science

[:NQ]

[:Q.01] Which one of the following gases is used in combustion?

- [:A] Hydrogen
- [:B] Oxygen
- [:C] Nitrogen
- [:D] Carbon dioxide

[:ANS] B

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

[:NQ]

[:Q.02] Whenever the surfaces in contact tend to move or move with respect to each other, the force of friction comes into play.

- [:A] Only if the objects are solid.
- [:B] Only if one of the two objects is liquid
- [:C] Only if one of the two objects is gaseous.
- [:D] Irrespective of whether the objects are solid, liquid or gaseous.

[:ANS] D

[:NQ]

[:Q.03] The burning of LPG is an example of

- [:A] Rapid combustion
- [:B] Spontaneous combustion
- [:C] Slow combustion
- [:D] Explosion

[:ANS] A

[:NQ]

[:Q.04] 1 kilogram weight is equal to

- [:A] 98 N
- [:B] 9.8 N
- [:C] 0.98 N
- [:D] 0.098 N

[:ANS] B

[:NQ]

[:Q.05] Which is non-renewable source of energy'?

- [:A] Natural gas
- [:B] Wind energy
- [:C] Tidal energy
- [:D] Mechanical energy

[:ANS] A

[:NQ]

[:Q.06] The voice box is also called as

- [:A] Stomach
- [:B] Heart
- [:C] Larynx
- [:D] Kidney

[:ANS] C

[:NQ]

[:Q.07] Which microorganism is used to make alcohol?

- [:A] Yeast
- [:B] Virus
- [:C] Algae

[:D]None of these

[:ANS] A

[:NQ]

[:Q.08] Which of the following is a method to replenish nutrients into the soil

[:A]Weeding

[:B]Crop rotation

[:C]Threshing

[:D]Leveling

[:ANS] B

[:NQ]

[:Q.09] Tactual aid among the following:

[:A]Braille system

[:B]Signs

[:C]Voice modulations

[:D]None of these

[:ANS] A

[:NQ]

[:Q.10] Sound is produced due to\_\_\_\_\_:

[:A]Vibration

[:B]Motion

[:C]Frequency

[:D]None of these

[:ANS] A

[:NQ]

[:Q.11] The power of an earthquake is expressed on a scale called

[:A] Seismic scale

[:B] Iron scale

[:C] Richter scale

[:D] Large scale

[:ANS] C

[:NQ]

[:Q.12] Internal fertilisation takes place

[:A] Inside male body

[:B] Inside female body

[:C] Outside female body

[:D] Outside male body

[:ANS] B

[:NQ]

[:Q.13] Copper is

[:A] A good conductor

[:B] An insulator

[:C] Both (a) and (b)

[:D] None of these

[:ANS] A

[:NQ]

[:Q.14] The force exerted by the earth to pull the object towards itself is called

[:A] Electrostatic force

[:B] Gravitational force

[:C] Muscular force

[:D] Contact force

[:ANS] B

[:NQ]

[:Q.15] The burning of LPG is an example of

- [:A] Rapid combustion
- [:B] Spontaneous combustion
- [:C] Slow combustion
- [:D] Explosion

[:ANS] A

[:NQ]

[:Q.16] A pendulum oscillates 20 times in 4 seconds. Find its time period.

- [:A] 0.05 sec.
- [:B] 0.00 sec.
- [:C] 0.2 sec.
- [:D] 0. sec

[:ANS] C

[:NQ]

[:Q.17] A temperature at which the substance burns is called

- [:A] Melting
- [:B] Boiling temperature
- [:C] Kindling temperature
- [:D] Evaporation

[:ANS] A

[:NQ]

[:Q.18] The maximum displacement of a body from its mean position is called

- [:A] Amplitude
- [:B] Oscillation
- [:C] Periodic motion
- [:D] Frequency

[:ANS] A

[:NQ]

[:Q.19] Which of the following is not a fossil fuel?

- [:A] Coal
- [:B] Petroleum
- [:C] Natural gas
- [:D] Water gas

[:ANS] C

[:NQ]

[:Q.20] \_\_\_\_\_ represents the solid form of water.

- [:A] Water vapour
- [:B] Air
- [:C] Lake water
- [:D] Snow

[:ANS] D

[:END]