

Class - IX  
Subject - English

[:NQ]

[:Q.01]

[:Q.1] You should not \_\_\_\_\_ the worst.

[:A] assume

[:B] assumed

[:C] assuming

[:D] will assume

[:ANS] A

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

[:NQ]

[:Q.02] We have already done the exercise. Choose correct voice.

[:A] Already the exercise has been done us.

[:B] The exercise has already been done by us.

[:C] The exercise had been already done by us.

[:D] The exercise is already done by us.

[:ANS] B

[:NQ]

[:Q.03] The boys elected Mohan captain. Choose correct voice.

[:A] The boys were elected captain by Mohan.

[:B] Mohan is elected captain by the boys.

[:C] Mohan was elected captain by the boys.

[:D] Mohan and the boys elected the captain.

[:ANS] C

[:NQ]

[:Q.04] Bepin Babu remembered

[:A] that Haridas had left for Japan

[:B] the he had the mark of injury

[:C] that he had gone to Ranchi

[:D] that the stranger had spoken the truth

[:ANS] A

[:NQ]

[:Q.05] Mountains are a means of communion with

[:A] God

[:B] oneself

[:C] friends

[:D] family

[:ANS] A

[:NQ]

[:Q.06] Contractor loved

[:A] playing games

[:B] learning books

[:C] talking to his friends

[:D] helping his mother

[:ANS] A

[:NQ]

[:Q.07] Contractor's teachers

[:A] admired him for his talent

[:B] sent him out of school

[:C] complained to his mother

[:D] gave him a caning every week

[:ANS] D

[:NQ]

[:Q.08] The Dog went to the Camel

[:A]barking

[:B]with a stick

[:C]running

[:D]with a can of water

[:ANS]B

[:NQ]

[:Q.09] "I began work on it on Christmas Eve". In the above sentence 'it' stands for

[:A] a junk shop

[:B] the garage

[:C] the roll- top desk

[:D] the drawers

[:ANS] C

[:NQ]

[:Q.010] What was considered as the highest form of donation back then?

[:A] Contribution towards food

[:B] Contribution towards education

[:C] Contribution towards children

[:D] All of the Above

[:ANS] B

[:NQ]

[:Q.11] "He was once hunted into a cemetery somewhere on the banks of the \_\_\_\_\_ by a pack of dogs"

[:A] Ganges

[:B] Countryside

[:C] Village

[:D] Yamuna

[:ANS] A

[:NQ]

[:Q.12] With what emotion did he accept the child's offer?

[:A] Happiness

[:B] Sacrifice

[:C] Sadness

[:D] Boredom

[:ANS] A

[:NQ]

[:Q.13] What do you mean by the word "naught"?

[:A] Nothing

[:B] knot

[:C] Naughty

[:D] None of the above

[:ANS] A

[:NQ]

[:Q.14] Velu ran after Jaya because

[:A] he had no idea where to go

[:B] he had liked the girl

[:C] Jaya had asked him to do so

[:D] he wanted to give jaya to police

[:ANS] A

[:NQ]

[:Q.15] Contractor had nightmares about

[:A] his maths examination

[:B] his failure in the class

[:C] never finding a job [:D]  
losing his mother

[:ANS] A

[:NQ]

[:Q.16] In the meeting between the poet and Ernest

[:A] Ernest did all the talking

[:B] the poet was much impressed by Ernest

[:C] Ernest was much impressed by the poet

[:D] they did not like each other

[:ANS] B

[:NQ]

[:Q.17] " The rime was on the spray" What do you mean by the word "rime"?

[:A] Rhyme

[:B] frost

[:C] leaves

[:D] trees

[:ANS] B

[:NQ]

[:Q.18] What enlightened his loneliness?

[:A] Starlight

[:B] Magic in his eyes

[:C] Radiance

[:D] All of the Above

[:ANS] A

[:NQ]

[:Q.19] Lyonnese is

[:A] a beautiful river

[:B] a beautiful hill

[:C] a country in the legends

[:D] an imaginary name.

[:ANS] C

[:NQ]

[:Q.20] A wizard is

[:A] a clever person

[:B] a magician

[:C] a learned man

[:D] a fearful person

[:ANS] B

[:END]

[:NQ]

[:Q.01] The additive inverse of  $-3/4$  is

[:A]  $-3/4$

[:B] 0

[:C] 1

[:D]  $3/4$

[:ANS] D

[: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] none of these

[:ANS] C

[:NQ]

[:Q.03] A number when subtracted from 40 results into 15. This statement in the form of an equation is

[:A]  $40 - x = 15$

[:B]  $x - 40 = 15$

[:C]  $40 + x = 15$

[:D]  $40x = 15$

[:ANS] A

[:NQ]

[:Q.04] If  $x$  is an even number then the consecutive even number is

[:A]  $x + 2$

[:B]  $x + 1$

[:C]  $2x$

[:D]  $x - 1$

[:ANS] A

[:NQ]

[:Q.05] When 9 is added to two times a number, we get 67. The number is

[:A] 25

[:B] 27

[:C] 29

[:D] 31

[:ANS] C

[:NQ]

[:Q.06] The root of the equation  $5x - 8 = 7$  is

[:A] 1

[:B] 2

[:C] 3

[:D]  $-3$

[:ANS] C

[:NQ]

[:Q.07] The sum of the measures of the exterior angles of any polygon is

[:A]  $90^\circ$

[:B]  $180^\circ$

[:C]  $360^\circ$

[:D]  $720^\circ$

[:ANS] C

[:NQ]

[:Q.08] Two adjacent angles of a quadrilateral measure  $130^\circ$  and  $40^\circ$ . The sum of the remaining two angles is

[:A]  $190^\circ$

[:B]  $170^\circ$

[:C]  $180^{\circ}$

[:D]  $360^{\circ}$

[:ANS] A

[:NQ]

[:Q.09] How many sides does a heptagon have?

[:A] 2

[:B] 4

[:C] 7

[:D] 5

[:ANS] C

[:NQ]

[:Q.010] A parallelogram each of whose angles measures  $90^{\circ}$  is \_\_\_\_\_.

[:A] rectangle

[:B] rhombus

[:C] kite

[:D] trapezium

[:ANS] A

[:NQ]

[:Q.11] The number of sides in a regular polygon is 15, then measure of each exterior angle is

[:A]  $24^{\circ}$

[:B]  $36^{\circ}$

[:C]  $20^{\circ}$

[:D]  $15^{\circ}$

[:ANS] A

[:NQ]

[:Q.12] A die is thrown. What is the probability of getting a number less than 5 ?

[:A]  $1/5$

[:B]  $2/3$

[:C]  $3/4$

[:D]  $5/6$

[:ANS] B

[:NQ]

[:Q.13] Express the square number  $5^2$  as the sum of two consecutive integers.

[:A]  $12 + 13$

[:B]  $10 + 15$

[:C]  $9 + 16$

[:D]  $20 + 5$

[:ANS] A

[:NQ]

[:Q.14] How many natural numbers lie between  $8^2$  and  $9^2$ ?

[:A] 16

[:B] 17

[:C] 18

[:D] 19

[:ANS] A

[:NQ]

[:Q.15] The one's digit of the cube of the number 326 is

[:A] 2

[:B] 3

[:C] 4

[:D] 6

[:ANS] D

[:NQ]

[:Q.16] A toy marked at Rs 40 is available for Rs 32. What per cent discount is given on the marked price ?

[:A] 10%

[:B] 20%

[:C] 25%

[:D] 40%

[:ANS] B

[:NQ]

[:Q.17] The coefficient in the term  $-5x$  is

[:A] 5

[:B] -5

[:C] 0

[:D] 1

[:ANS] B

[:NQ]

[:Q.18] How many edges does a cuboid have?

[:A] 12

[:B] 8

[:C] 6

[:D] 4

[:ANS] A

[:NQ]

[:Q.19] The area of a rhombus is  $60 \text{ cm}^2$ . One diagonal is 10 cm. The other diagonal is

[:A] 6 cm

[:B] 12 cm

[:C] 3 cm

[:D] 24 cm

[:ANS] B

[:NQ]

[:Q.20] The common factor of  $24x^3y^4$ ,  $36x^4z^4$  and  $48x^3y^2z$  is

[:A]  $12x^3$

[:B]  $24x^3$

[:C]  $36x^3$

[:D]  $48x^4$

[:ANS] A

[:END]

Class - IX  
Subject - Science

[:Q.1] Which implement is used for ploughing the field?

- [:A] Harvester
- [:B] Thresher
- [:C] Plough
- [:D] None of these

[:ANS] C

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

[:NQ]

[:Q.2] Seas and oceans are full of water on earth. However, a very small percentage of water present on earth is available for us. This percentage is roughly

- [:A] 0.006%
- [:B] 0.06%
- [:C] 0.6%
- [:D] 6%

[:ANS] A

[:NQ]

[:Q.3] 2005 – 2015 is celebrated as :

- [:A] Decade of Water for life
- [:B] Decade of Education for all
- [:C] Decade of Global war
- [:D] Decade of Terrorism

[:ANS] A

[:NQ]

[:Q.4] An image formed by a lens is erect. Such an image could be formed by a

- [:A] Convex lens provided the image is smaller than object.
- [:B] Concave lens provided the image is smaller than object.
- [:C] Concave lens provided the image is larger than object.
- [:D] Concave lens provided the image is of the same size.

[:ANS] B

[:NQ]

[:Q.5] If an object is placed at a distance of 0.5 m in front of a plane mirror, the distance between the object and the image formed by the mirror will be

- [:A] 2 m
- [:B] 1 m
- [:C] 0.5 m
- [:D] 0.25 m

[:ANS] B

[:NQ]

[:Q.6] If you are standing 2 m away from a plane mirror, the distance between you and your image are:

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

[:ANS] B

[:NQ]

[:Q.7] Understoreys are formed due to

- [:A] Different types of crowns
- [:B] Different sizes of crown
- [:C] Different heights of trees
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.8] Decomposers convert the dead plant and animal tissues into

- [:A] Clay
- [:B] Humus
- [:C] Inorganic debris
- [:D] Soil

[:ANS] B

[:NQ]

[:Q.9] Which one of the following is a quality of wastewater?

- [:A] Foul smell
- [:B] Bad taste
- [:C] Dirty look
- [:D] All of these

[:ANS] D

[: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] Polythene is

- [:A] A conductor
- [:B] An insulator
- [:C] Both (A) and (B)
- [:D] None of these

[: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] Muscular force is also called \_\_\_\_\_ force.

- [:A] Non-contact
- [:B] Contact
- [:C] Gravitational
- [:D] Magnetic

[:ANS] B

[: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] The number of vibrations made by a vibrating body in one second is

- [:A] Frequency
- [:B] Noise
- [:C] Loudness
- [:D] Pitch

[: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] Loudness of sound is determined by

- [:A] Pitch
- [:B] Frequency
- [:C] Amplitude
- [:D] Time period

[:ANS] C

[:NQ]

[:Q.20] Sound cannot travel through

- [:A] Vacuum
- [:B] Air
- [:C] Water
- [:D] Solids

[:ANS] A

[:END]