

Class - 9  
Subject - English

[:NQ]

[:Q.01]The Christmas celebrations were initiated by  
[:A]the british  
[:B]the germans  
[:C]both of the above  
[:D]chance  
[:ANS]B

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

[:NQ]

[:Q.02]Jim's first reaction to the 'Happy Christmas' by the Germans was one of  
[:A]suspicion  
[:B]surprise  
[:C]anger  
[:D]disguised  
[:ANS]B

[:NQ]

[:Q.03]The Dog went to the Camel  
[:A]barking  
[:B]with a stick  
[:C]running  
[:D]with a can of water  
[:ANS]B

[:NQ]

[:Q.04]Who complained against the camel to the Djinn ?  
[:A]the man  
[:B]the ox and the horse  
[:C]the dog and the ox  
[:D]the horse and the dog  
[:ANS]B

[:NQ]

[:Q.05]The little girl who saved many lives during the tsunami rage was  
[:A]meghna  
[:B]jalma's javed  
[:C]tilly smith  
[:D]penny smith  
[:ANS]C

[:NQ]

[:Q.06]What was the occupation of Sanjeev?  
[:A]policeman  
[:B]guesthouse cook  
[:C]doctor  
[:D]teacher  
[:ANS]A

[:NQ]

[:Q.07]What work had Velu done before?

- [:A]ragpicking
- [:B]cow gazing at farm
- [:C]in a factory
- [:D]none of the above

[:ANS]B

[:NQ]

[:Q.08]What were the huts made of?

- [:A]metal and sheets
- [:B]tyres and bricks
- [:C]wood and plastic
- [:D]all of the above

[:ANS]D

[:NQ]

[:Q.09]Between 1822 and 1836 \_\_\_\_ people died of starvation in India.

- [:A]ten thousand
- [:B]fifteen lakh
- [:C]fifty thousand
- [:D]fourteen lakh

[:ANS]B

[:NQ]

[:Q.010]What did the British impose on the Indian farmers?

- [:A]heavy taxes
- [:B]service taxes
- [:C]regulation II
- [:D]regulation III

[:ANS]A

[:NQ]

[:Q.11]The Giant thought that the children in his garden were

- [:A]playfull
- [:B]dirty
- [:C]beautiful
- [:D]trespassers

[:ANS]D

[:NQ]

[:Q.12]In the selfish giant's garden there was always

- [:A]summer
- [:B]spring
- [:C]autumn
- [:D]winter

[:ANS]D

[:NQ]

[:Q.13]The trees had covered themselves with blossoms once again because of the

- [:A]weather
- [:B]giant
- [:C]children
- [:D]spring

[:ANS]C

[:NQ]

[:Q.14]At Kalicharan's Bepin Babu bought the books of

- [:A]philosphy
- [:B]technology
- [:C]religion
- [:D]cheap literature

[:ANS]D

[:NQ]

[:Q.15]Chunni Lai fixed up railway booking for Ranchi as he was a \_\_\_\_

- [:A]teacher
- [:B]tourist guide
- [:C]travel agent
- [:D]investment banker

[:ANS]C

[:NQ]

[:Q.16]Contractor passed most of his school examination by

- [:A]hardworking
- [:B]cramming
- [:C]only with some work
- [:D]copying

[:ANS]D

[:NQ]

[:Q.17]

- [:A]language
- [:B]science
- [:C]geography
- [:D]both b and c

[:ANS]D

[:NQ]

[:Q.18]Standing on Everest, Ahluwalia was filled with the emotion of

- [:A]great pleasure
- [:B]much excitement
- [:C]great pride
- [:D]much humility

[:ANS]D

[:NQ]

[:Q.19]According to Ahluwalia the man who returns after climbing the mountains is a

- [:A]changed man
- [:B]six man
- [:C]great man
- [:D]proud man

[:ANS]A

[:NQ]

[:Q.20]Why does man take delight in overcoming obstacles?

- [:A]adventurous
- [:B]daring
- [:C]to overcome hurdles
- [:D]all of these

[:ANS]D

[: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 15 is subtracted from a number, it becomes -5. This statement in the form of an equation is

- [:A]  $x+15=5$
- [:B]  $x-15=5$
- [:C]  $x-15=-5$
- [:D]  $x+15=-5$

[:ANS] C

[:NQ]

[:Q.04]The root of the equation  $5x - 8 = 7$  is

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

[:ANS] C

[: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] 32543
- [:C] 888
- [:D] 10000

[:ANS] D

[: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] 2

[: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] A

[:NQ]

[:Q.14] The algebraic expression  $3x + 2y + 6$  is

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

[:ANS] C

[: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]

[: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  $10ab$ ,  $30bc$ ,  $50ca$  is

- [:A] 10
- [:B] 30
- [:C] 50
- [:D]  $abc$

[:ANS]

[:END]

Class - 9  
Subject - Science

[:NQ]

[:Q.1] 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

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

[:NQ]

[:Q.2] 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.3] 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.4] Loudness of sound is determined by  
[:A] Pitch  
[:B] Frequency  
[:C] Amplitude  
[:D] Time period  
[:ANS] C

[:NQ]

[:Q.5] Sound cannot travel through  
[:A] Vacuum  
[:B] Air  
[:C] Water  
[:D] Solids  
[:ANS] A

[:NQ]

[:Q.6] Vibration is also known as  
[:A] Vibratory motion  
[:B] Translatory motion  
[:C] Oscillatory motion  
[:D] None of these  
[:ANS] C

[:NQ]

[:Q.7] The velocity of sound at 20°C is approximately

- [:A] 3400 m/sec.
- [:B] 340 m/sec.
- [:C] 430 m/sec
- [:D] 304 m/sec.

[:ANS] B

[:NQ]

[:Q.8] Frequency is expressed in

- [:A] Kilometer
- [:B] Hertz
- [:C] Gram
- [:D] Degree centigrade

[:ANS] B

[:NQ]

[:Q.9] The number of oscillations per second is called

- [:A] Amplitude of oscillation
- [:B] Pitch of oscillation
- [:C] Frequency of oscillation
- [:D] None of the above

[:ANS] C

[:NQ]

[:Q.10] Sound is produced by

- [:A] Non-Vibrating objects only
- [:B] Vibrating and non- vibrating objects
- [:C] Vibration has no relation to sound
- [:D] Vibrating objects only

[:ANS] D

[:NQ]

[:Q.11] A \_\_\_\_\_ exerted by an object on another is a force.

- [:A] Push or pull
- [:B] Contact or non-contact force
- [:C] Pressure
- [:D] Magnitude

[:ANS] A

[:NQ]

[:Q.12] 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.13] To sharpen the blade of a knife by rubbing it against a surface, which of the following will be most suitable?

- [:A] Stone
- [:B] Plastic block
- [:C] Wooden block
- [:D] Glass block

[:ANS] A

[:NQ]

[:Q.14] The force exerted by a charged body on another charged or uncharged body is called

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

[:ANS] B

[:NQ]

[:Q.15] Force changes the

- [:A] Motion of body
- [:B] Speed of body
- [:C] Shape of body
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.16] The force exerted by our muscle is called

- [:A] Electrostatic force
- [:B] Muscular force
- [:C] Gravitational force
- [:D] Non-contact force

[:ANS] B

[:NQ]

[:Q.17] 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.18] A spring balance is used for measuring

- [:A] Mass
- [:B] Weight
- [:C] Pressure
- [:D] Speed

[:ANS] B

[:NQ]

[:Q.19] The voice box is also called as

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

[:ANS] C

[:NQ]

[:Q.20] Speed is

- [:A] 
$$\frac{\text{Distance Travelled}}{\text{time}}$$
- [:B] 
$$\frac{\text{time}}{\text{Distance Travelled}}$$
- [:C] Distance travelled  $\times$  Time

[:D] Time + Distance travelled

[:ANS] A

[:END]