

[:NQ]

[:Q.01] A disabled person is fed up when people  
[:A] show sympathy  
[:B] give him charity  
[:C] try to help him  
[:D] ask him to be brave

[:ANS] D

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

[:NQ]

[:Q.02] 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.03] The advice given by Hawking to other disabled people was  
[:A] To master the art of writing  
[:B] To concentrate on what they were good at  
[:C] To learn to smile and laugh at their sufferings  
[:D] To not meet any people

[:ANS] B

[:NQ]

[:Q.04] What does the poet compare Ernest's life with?

[:A] The Great Stone Face  
[:B] Poetry  
[:C] Himself  
[:D] Earns't mother

[:ANS] B

[:NQ]

[:Q.05] Who is the poet of the poem "When I set out for Lyonnnesse"?

[:A] Thomas Hardy  
[:B] T.S. Eliot  
[:C] Rabindranath Tagore  
[:D] Firdaus Kanga

[:ANS] A

[:NQ]

[:Q.06] Who could have not guessed what happened in Lyonnnesse?

[:A] The poet  
[:B] Prophet  
[:C] Wisest wizard  
[:D] Both (b) and (c)

[:ANS] D

[:NQ]

[:Q.07] Camel lived in the Howling Desert because

- [:A] he loved the desert
- [:B] he could eat thorns and pickles
- [:C] he didn't want to work for man
- [:D] he was hiding himself from other animals

[:ANS] C

[:NQ]

[:Q.08] When the Djinn went to the Camel

- [:A] the Camel obeyed him at once
- [:B] asked him to go away
- [:C] the Camel asked him why he had come
- [:D] the Camel went on looking at his own reflection in the water

[:ANS] D

[:NQ]

[:Q.09] Ranji discovered a pool in the forest in the season which was

- [:A] very hot
- [:B] very cold
- [:C] rainy
- [:D] autumn

[:ANS] A

[:NQ]

[:Q.010] 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.11] What did Ranji agree to teach Suraj?

- [:A] How to dive
- [:B] How to swim under water
- [:C] How to be a pahelwan
- [:D] Both a and b

[:ANS] D

[:NQ]

[:Q.12] 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.13] What is the other name of Chanakya?

- [:A] Panini
- [:B] Magadh
- [:C] Kautilya
- [:D] Chandragupta Maurya

[:ANS] C

[:NQ]

[:Q.14]He said to me,"When can you go to Ambala?"

[:A]He asked me when I could go to Ambala.

[:B]He told me to go to Ambala.

[:C] He asked me when I could go to Ambala.

[:D] He asked me if he could go to Ambala

[:ANS] C

[:NQ]

[:Q.15]Neither of the paintings \_\_\_\_\_ sold.

[:A] have been

[:B] were

[:C] are

[:D] was

[:ANS] B

[:NQ]

[:Q.16]The news \_\_\_\_\_ not updated timely.

[:A] are degrading

[:B] have been degrading

[:C] have degrading

[:D] were degraded

[:ANS] B

[:NQ]

[:Q.17]Choose the sentence with the future perfect tense.

[:A] They shall have arrived by then.

[:B] They shall be arriving by then.

[:C] They shall arrive by then.

[:D] They shall have been arriving by then.

[:ANS] A

[:NQ]

[:Q.18]He flies a kite

[:A] A kite is flying by him.

[:B] A kite is flown by him.

[:C] A kite has been flown.

[:D] None of these

[:ANS] B

[:NQ]

[:Q.19]I see the moon.

[:A] The moon is seen by me.

[:B] The moon was seen.

[:C] The moon has seen .

[:D] None of these.

[:ANS] A

[:NQ]

[:Q.20]Mona does eat apples.

[:A] Mona has been eaten apples.

[:B] Apples are being eaten .

[:C] Apples are eaten by Mona.

[:D] None of these.

[:ANS] C

[:END]

Class - IX  
Subject - Maths

[:NQ]

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

[:A] -1

[:B] 1

[:C] 0

[:D] none of these

[:ANS] B

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

[:NQ]

[:Q.02]  $a(b + c) = ab + ac$  is called

[:A] commutative law

[:B] associative law

[:C] distributive law

[:D] none of these

[:ANS] C

[:NQ]

[:Q.03] Seven times a number is 42. This statement in the form of an equation is

[:A]  $x+7= 42$

[:B]  $7x=42$

[:C]  $x-7=42$

[:D]  $x/7=42$

[:ANS] B

[:NQ]

[:Q.04] The root of the equation  $2x + 3 = 2(x - 4)$  is

[:A] 2

[:B] 4

[:C] 6

[:D] does not exist.

[:ANS] D

[: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] How many sides does decagon has?

[:A] 8

[:B] 10

[:C] 6

[:D] 12

[:ANS] B

[:NQ]

[:Q.07] The diagonals of a square are \_\_\_\_\_ each other.

[:A] equal to

[:B] unequal to

[:C] perpendicular bisectors of

[:D] none of these

[:ANS] C

[:NQ]

[:Q.08]

[:NQ]

A die is thrown. What is the probability of getting an even prime number ?

[:A] 1/6

[:B] 1/4

[:C] 1/3

[:D] 1/2

[:ANS] D

[:NQ]

[:Q.09] The square of which of the following numbers will be odd ?

10, 100, 1000, 99

[:A] 10

[:B] 100

[:C] 1000

[:D] 99

[:ANS] D

[:NQ]

[:Q.010] 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] The one's digit of the cube of the number 242 is

[:A] 2

[:B] 4

[:C] 6

[:D] 8

[:ANS] D

[:NQ]

[:Q.12] What is the one's digit in the cube root of the cube number 1331 ?

[:A] 1

[:B] 2

[:C] 3

[:D] 4

[:ANS] A

[:NQ]

[:Q.13] The ratio 1 : 4 converted to percentage is

[:A] 50%

[:B] 25%

[:C] 75%

[:D] 4%

[:ANS] B

[:NQ]

[:Q.14] 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.15] The coefficient of  $x^2y$  in  $-15x^2y$  is

[:A] 15

[:B] -15

[:C] 2

[:D] 3

[:ANS] B

[:NQ]

[:Q.16] How many faces does a pyramid with square base have ?

[:A] 5

[:B] 3

[:C] 2

[:D] 6

[:ANS] A

[:NQ]

[:Q.17] The area of a trapezium is  $40 \text{ cm}^2$ . Its parallel sides are 12 cm and 8 cm. The distance between the parallel sides is

[:A] 1

[:B] 2

[:C] 3

[:D] 4

[:ANS] D

[:NQ]

[:Q.18]  $a^0$  is equal to

[:A] 0

[:B] 1

[:C] -1

[:D] a

[:ANS] B

[:NQ]

[:Q.19] The common factor of  $x^2y^2$  and  $x^3y^3$  is

[:A]  $x^2y^2$

[:B]  $x^3y^3$

[:C]  $x^2y^3$

[:D]  $x^3y^2$

[:ANS] A

[:NQ]

[:Q.20] 15 books weigh 6 kg. What will 6 books weigh ?

[:A] 1.2 kg

[:B] 2.4 kg

[:C] 3.8 kg

[:D] 3 kg

[:ANS] B

[:END]

[:NQ]

[:Q.1] Friction is a  
[:A] Non-contact force  
[:B] Contact force  
[:C] Magnetic force  
[:D] Electrostatic force

[:ANS] B

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

[:NQ]

[:Q.2] Which of the following produces least friction?  
[:A] Sliding friction  
[:B] Rolling friction  
[:C] Composite friction  
[:D] Static friction

[:ANS] B

[:NQ]

[:Q.3] Friction always  
[:A] Opposes the motion  
[:B] Helps the motion  
[:C] Both (a) and (b)  
[:D] None of these

[:ANS] A

[:NQ]

[:Q.4] Friction can be reduced by using  
[:A] Oil  
[:B] Grease  
[:C] Powder  
[:D] All of these

[:ANS] D

[:NQ]

[:Q.5] Static friction is less than  
[:A] Sliding friction  
[:B] Rolling friction  
[:C] Both (a) and (b)  
[:D] None of these

[:ANS] D

[:NQ]

[:Q.6] The shape of an aeroplane is like a  
[:A] Dog  
[:B] Bird  
[:C] Car  
[:D] All of these

[:ANS] B

[:NQ]

[:Q.7] Friction is  
[:A] Foe  
[:B] Friend  
[:C] Both (a) and (b)

[:D] None of these

[:ANS] C

[:NQ]

[:Q.8] Friction due to fluids is called

[:A] Force

[:B] Pressure

[:C] Friction

[:D] Drag

[:ANS] D

[:Q.8] Electroplating is based on

[:A] Heating Effect of Electricity

[:B] Chemical Effect of Electricity

[:C] Physical Effect of Electricity

[:D] Magnetic Effect of Electricity

[:ANS] B

[:NQ]

[:Q.9] Waste from an electroplating factory must be disposed off

[:A] In the nearby river

[:B] In the nearby pond

[:C] In the nearby cornfield

[:D] According to the disposal guidelines of Waste Management Bodies

[:ANS] D

[:NQ]

[:Q.10] An electrolyte is

[:A] A metal

[:B] A liquid that conducts current

[:C] A non-metal

[:D] None of these

[:ANS] B

[: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]