

Class - VIII
Subject - English

[:NQ]

[:Q.01] Neither of the paintings _____ sold.

- [:A] have been
- [:B] were
- [:C] are
- [:D] was

[:ANS] D

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

[:NQ]

[:Q.02] Sita or her brothers _____ to be blamed.

- [:A] is
- [:B] are
- [:C] was
- [:D] none

[:ANS] B

[:NQ]

[:Q.03] Each of the four army soldiers _____ for the mission.

- [:A] were ready
- [:B] are ready
- [:C] was ready
- [:D] none

[:ANS] C

[:NQ]

[:Q.04] Someone has lit the fire.

- [:A] The fire was lit by someone.
- [:B] You are requested to lit the fire by someone.
- [:C] The fire has been lit by someone.
- [:D] The fire had been lit by someone.

[:ANS] C

[:NQ]

[:Q.05] You surprise me.

- [:A] You surprised.
- [:B] I have to be surprised.
- [:C] I am surprised by you.
- [:D] Me was surprised.

[:ANS] C

[:NQ]

[:Q.06] The king went to see the hermit in:

- [:A] His cage
- [:B] simple clothes
- [:C] His cave
- [:D] Hurry

[:ANS] B

[:NQ]

[:Q.07] The king dressed the wounds of:

- [:A] The hermit
- [:B] The guard
- [:C] The horse

[:D] The bearded man

[:ANS] D

[:NQ]

[:Q.08] The most enjoyable thing for Kari in the mornings was:

[:A] The morning walk

[:B] The breakfast

[:C] The morning bath

[:D] Lunch

[:ANS] C

[:NQ]

[:Q.09] Kari's attempt to take the bananas was seen by:

[:A] The author

[:B] His friend

[:C] The boy

[:D] None of the above

[:ANS] A

[:NQ]

[:Q.010] When Mr. Purcell saw the doves liberated, he felt:

[:A] miserable

[:B] punished

[:C] sorry

[:D] insulted

[:ANS] D

[:NQ]

[:Q.11] The children always remain:

[:A] teachers in making

[:B] learners

[:C] innocent and obedient

[:D] both B and c

[:ANS] D

[:NQ]

[:Q.12] The grown-ups teach the children:

[:A] good manners

[:B] communicative skills

[:C] spoken English

[:D] to behave

[:ANS] A

[:NQ]

[:Q.13] Chandni told Abbu one day that

[:A] She wished to go to the hills.

[:B] He should not care of her.

[:C] She would die if she lived with him.

[:D] both a and b

[:ANS] D

[:NQ]

[:Q.14] The temperature at which every fuel burns is called:

- [:A] The flush point
- [:B] The flash point
- [:C] The fire point
- [:D] All of the above

[:ANS] B

[:NQ]

[:Q.15]Fire can be:

- [:A] A good servant
- [:B] Created
- [:C] A badmaster
- [:D] Both (A) and (C)

[:ANS] D

[:NQ]

[:Q.16]The fuels available in natural form are:

- [:A] Cooking gas
- [:B] Electricity
- [:C] Petrol
- [:D] Coal

[:ANS] D

[:NQ]

[:Q.17]___ is released in the form of heat and light

- [:A] Carbon
- [:B] Hydrogen
- [:C] Light
- [:D] Energy

[:ANS] D

[:NQ]

[:Q.18]There things required to make fire are

- [:A] Fuel
- [:B] Heat
- [:C] Oxygen
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.19] Bands of fire fighter are known for being the

- [:A] Trained people to putout fire
- [:B] Skilled people to put out fire
- [:C] Trained people in first aid
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.20]People suffering from the effects of smoke should be given before sending them to hospital

- [:A] Injection
- [:B] First aid
- [:C] Biscuit milk
- [:D] Energy milk

[:ANS] B

[:END]

Class - VIII
Subject - Maths

[:NQ]

[:Q.01] The integer whose product with (-1) is 1 , is

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

[:ANS] B

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

[:NQ]

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

- [:A] commutative property
- [:B] associative property
- [:C] distributive property
- [:D] none of these

[:ANS] C

[:NQ]

[:Q.03] What is $1/2$ of $10/7$?

- [:A] $3/7$
- [:B] $4/7$
- [:C] $5/7$
- [:D] $8/7$

[:ANS] C

[:NQ]

[:Q.04] A car runs 20 km using 1 litre of petrol. How much distance will it cover in $5/4$ litre of petrol?

- [:A] 25 km
- [:B] 30 km
- [:C] 36 km
- [:D] 40 km

[:ANS] A

[:NQ]

[:Q.05] By what fraction should be multiply $4/5$ to get $16/35$?

- [:A] $4/7$
- [:B] $7/4$
- [:C] $16/35$
- [:D] $4/5$

[:ANS] A

[:NQ]

[:Q.06] A die is thrown. What is the probability of getting 6 ?

- [:A] 0
- [:B] $1/6$
- [:C] $1/2$
- [:D] 1

[:ANS] B

[:NQ]

[:Q.07] If you subtract 3 from 6 times a number, you get 9

- [:A] $3x - 6 = 9$
- [:B] $6x - 3 = 9$

- [:C] $3x + 13 = 10$
- [:D] none of these
- [:ANS] B

[:NQ]

[:Q.08] What is the measure of the complement of the angle 90° ?

- [:A] 90°
- [:B] 0°
- [:C] 180°
- [:D] 45°
- [:ANS] B

[:NQ]

[:Q.09] The ratio of the measures of the three angles of a triangle is $2 : 3 : 4$. The measure of the largest angle is

- [:A] 80°
- [:B] 60°
- [:C] 40°
- [:D] 180°
- [:ANS] A

[:NQ]

[:Q.010] Which of the following cannot be the sides of a right triangle?

- [:A] 2 cm, 2 cm, 4 cm
- [:B] 5 cm, 12 cm, 13 cm
- [:C] 6 cm, 8 cm, 10 cm
- [:D] 3 cm, 4 cm, 5 cm
- [:ANS] A

[:NQ]

[:Q.11] 0.04 as per cent is

- [:A] 10%
- [:B] 20%
- [:C] 25%
- [:D] 4%
- [:ANS] D

[:NQ]

[:Q.12] A traveller covered 8% of his total journey which is 50 km long on foot. How many kilometre did he cover on foot?

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

[:NQ]

[:Q.13] For two given triangles ABC and PQR, how many matchings are possible?

- [:A] 2
- [:B] 4
- [:C] 6
- [:D] 3
- [:ANS] C

[:NQ]

[:Q.14] The rational number $-6/-25$ in standard form is

- [:A] 6/25
- [:B] 6/-25
- [:C] -6/25
- [:D] -6/-25

[:ANS] A

[:NQ]

[:Q.15] The area of a rectangular field is 250 m^2 . If the breadth of the field is 10 m, find its length.

- [:A] 25 m
- [:B] 50 m
- [:C] 100 m
- [:D] 5 m

[:ANS] A

[:NQ]

[:Q.16] $3^\circ \times 4^\circ \times 5^\circ =$

- [:A] 1
- [:B] 3
- [:C] 4
- [:D] 5

[:ANS] A

[:NQ]

[:Q.17] $(2^2 \times 2)^2 =$

- [:A] 2^3
- [:B] 2^4
- [:C] 2^5
- [:D] 2^6

[:ANS] D

[:NQ]

[:Q.18] Which of the following letters of English alphabet has reflectional symmetry about a horizontal mirror?

- [:A] H
- [:B] K
- [:C] M
- [:D] W

[:ANS] A

[:NQ]

[:Q.19] What cross-section do you get when you give a horizontal cut to a die?

- [:A] Square
- [:B] Rectangle
- [:C] Triangle
- [:D] Circle

[:ANS] A

[:NQ]

[:Q.20] Which of the following pairs of angles is not a pair of complementary angles?

- [:A] $60^\circ, 30^\circ$
- [:B] $66^\circ, 24^\circ$
- [:C] $0^\circ, 90^\circ$
- [:D] $160^\circ, 30^\circ$

[:ANS] D

[:END]

Class - VIII
Subject - Science

[:NQ]

[:Q.01] The voice box is also called as.

[:A] Stomach

[:B] Heart

[:C] Larynx

[:D] Mouth

[:ANS] c

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

[:NQ]

[:Q.02] Out of these gases which one is used in fire extinguishers

[:A] CO₂

[:B] SO₂

[:C] NO₂

[:D] H₂S

[:ANS] a

[:NQ]

[:Q.03] Silk is derived from

[:A] Cocoon

[:B] Pupa

[:C] Egg

[:D] Moth

[:ANS] a

[:NQ]

[:Q.04] Weather changes

[:A] Week after week

[:B] Day after day

[:C] Within a short period

[:D] In any of the above time period

[:ANS] d

[:NQ]

[:Q.05] Given below are some adaptive features of animals:

(i) Layer of fat under the skin

(ii) Long, curved and sharp claws

(iii) Slippery body

(iv) Thick white fur

Which of them are the adaptive features of a polar bear?

[:A] (i) only

[:B] (i) and (ii) only

[:C] (i), (ii) and (iii) only

[:D] (i), (ii) and (iv) only

[:ANS] d

[:NQ]

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

[:A] Stomach

[:B] Heart

[:C] Larynx

[:D] Kidney

[:ANS] c

[:NQ]

[:Q.07] The general process that takes place at a sheep shearing shed is:

- [:A] Removal of fleece.
- [:B] Separating hair of different textures.
- [:C] Washing of sheep fibre to remove grease
- [:D] Rolling of sheep fibre into yam.

[: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] Products of a neutralisation reaction are always:

- [:A] An acid and a base
- [:B] An acid and a salt
- [:C] A salt and water
- [:D] None of these

[:ANS] c

[:NQ]

[:Q.10] When the soil is too basic, plants do not grow well in it. To improve its quality what must be added to the soil?

- [:A] Organic matter
- [:B] Quick lime
- [:C] Slaked lime
- [:D] Calamine solution

[:ANS] a

[:NQ]

[:Q.11] Speedometer is used to measure

- [:A] Speed
- [:B] Distance
- [:C] Frequency
- [:D] Time

[:ANS] A

[:NQ]

[:Q.12] Simple pendulum moves in an_____.

- [:A] Oscillatory motion
- [:B] Circular motion
- [:C] Rectilinear motion
- [:D] None of these

[:ANS] a

[:NQ]

[:Q.13] Wastewater is also known as_____:

- [:A] Dirty water
- [:B] Sewage water
- [:C] Clean water
- [:D] None of these

[:ANS] b

[:NQ]

[:Q.14] How many chambers are there in human heart?

- [:A]5
- [:B]6
- [:C]3
- [:D]4

[:ANS] d

[:NQ]

[:Q.15] Which pigment is present inside the leaf?

- [:A] Chlorophyll
- [:B] Xanthophyll
- [:C] Melanin
- [:D]all of these

[:ANS] a

[:NQ]

[:Q.16] Grass eating animals are also known as-

- [:A]Grass eaters
- [:B]Mammals
- [:C]Ruminants
- [:D]Reptiles

[:ANS] c

[:NQ]

[:Q.17] Small pores on the surface of leaf are known as:

- [:A]Holes
- [:B]Setter
- [:C]Stomata
- [:D]None of these

[:ANS] c

[:NQ]

[:Q.18] Which one of the following is a step in the formation of soil?

- [:A] Earthquakes or volcanic eruptions
- [:B] Weathering of rocks
- [:C] Addition of humus
- [:D] All are involved in the formation of soil

[:ANS] d

[:NQ]

[:Q.19] Which is the migratory bird from the following:

- [:A]Siberian crane
- [:B]Parrot
- [:C]Toucan
- [:D]All of these

[:ANS] A

[:NQ]

[:Q.20] Which of the following type of soil will form a colloidal solution when suspended in water?.

- [:A] Clay
- [:B] Silt
- [:C] Sand
- [:D] Gravel

[:ANS] A

[:END]