

Class - 8
Subject - English

[:NQ]

[:Q.01]The poetic device used In the tail was like a question mark Is:

- [:A]metaphor
- [:B]personification
- [:C]simile
- [:D]rhyme

[:ANS]C

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

[:NQ]

[:Q.02]The coat of the squirrel was:

- [:A]admirable
- [:B]greying
- [:C]very thick
- [:D]gray

[:ANS]D

[:NQ]

[:Q.03]What mark does it wore

- [:A]question
- [:B]smile
- [:C]answer
- [:D]angry

[:ANS]A

[:NQ]

[:Q.04] Man wonders that the smallest creature is the:

- [:A]dullest
- [:B]cleanest
- [:C]richest
- [:D]wisest

[:ANS]D

[:NQ]

[:Q.05]Soldiers live in:

- [:A]buildings
- [:B]burrows
- [:C]asylums
- [:D]barracks

[:ANS]B

[:NQ]

[:Q.06]The 'jobs of workers' needs first:

- [:A]soilders
- [:B]builders
- [:C]training
- [:D]cleanes

[:ANS]C

[:NQ]

[:Q.07]Ravi got milk for the kitten from:

- [:A]the market
- [:B]the kitchen

[:C]the cupboard
[:D]the fridge
[:ANS]B

[:NQ]
[:Q.08]The chappals of music teacher were
[:A]brand new
[:B]old
[:C]colourful
[:D]stolen
[:ANS]C

[:NQ]
[:Q.09] ___ was the little kitty's name
[:A]mahishasur
[:B]mridu
[:C]mahapat
[:D]mahendran
[:ANS]D

[:NQ]
[:Q.10]The most enjoyable thing for Kari in the mornings was:
[:A]the morning walk
[:B]breakfast
[:C]the morning bath
[:D]lunch
[:ANS]C

[:NQ]
[:Q.11]Kari pulled ashore.
[:A]the author
[:B]the twigs
[:C]both of them
[:D]trees
[:ANS]C

[:NQ]
[:Q.12]Most of the people thought him to be:
[:A]a beggar
[:B]a radpicker
[:C]a madman
[:D]a politician
[:ANS]A

[:NQ]
[:Q.13]The king had to order to allow him in
[:A]the gateman
[:B]the madnman
[:C]his servants
[:D]the courtiers
[:ANS]C

[:NQ]
[:Q.14]An oasis In the desert Is like a:
[:A]comfort

[:B]green island
[:C]pearl
[:D]both(a)and(b)
[:ANS]B

[:NQ]
[:Q.15]Humidity acts like a:
[:A]great cover of hair
[:B]blanket on earth
[:C]protector of the sun coolant
[:D]B
[:ANS]

[:NQ]
[:Q.16]The neighbors hoped that the dog would find for them
[:A]trasure
[:B]diamonds
[:C]money
[:D]jewel
[:ANS]A

[:NQ]
[:Q.17]Instead of the treasure, they found:
[:A]a box
[:B]a dead kitten
[:C]a snake
[:D]a bag
[:ANS]B

[:NQ]
[:Q.18]Soapy visited the prison
[:A]once
[:B]several times
[:C]twice
[:D]none of the above
[:ANS]B

[:NQ]
[:Q.19]His first plan was:
[:A]a failure
[:B]terrible
[:C]a success
[:D]an imagination
[:ANS]A

[:NQ]
[:Q.20]If trees are useful, they should be:
[:A]chopdown
[:B]decorates
[:C]preserved
[:D]worshiped
[:ANS]C

[:END]

[:NQ]

[:Q.01] $(-1) \times (-1) \times (-1) \times \dots \dots \dots$ 10 times is equal to

[:A] 1

[:B] -1

[:C] 1 or -1

[:D] None of these

[:ANS] A

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

[:NQ]

[:Q.02] If $16 \div x = 16$, then x is equal to

[:A] 1

[:B] 2

[:C] 4

[:D] 16

[:ANS] A

[:NQ]

[:Q.03] Apala ate $\frac{3}{5}$ of an orange. The remaining orange was eaten by Meenu. What part of the orange was eaten by Meenu?

(a) 15

(b) 25

(c) 35

(d) None of these

[:A] $\frac{1}{5}$

[:B] $\frac{2}{5}$

[:C] $\frac{3}{5}$

[:D] None of these

[:ANS] B

[:NQ]

[:Q.04] what is $\frac{1}{3}$ of 9 ?

[:A] 1

[:B] 2

[:C] 3

[:D] 9

[:ANS] C

[:NQ]

[:Q.05] The mean of the numbers 10, 20, 30 and 40 is

[:A] 20

[:B] 30

[:C] 25

[:D] 50

[:ANS] C

[:NQ]

[:Q.06] The range of the weights (in kg) of a students of a class given below is:

49, 60, 47, 50, 47, 59, 58, 45, 53

[:A] 10

[:B] 15

[:C] 20

[:D] 2

[:ANS] B

[:NQ]

[:Q.07]The mode of the distribution 3,5, 7, 4, 2, 1, 4, 3, 4 is

- [:A] 7
- [:B] 4
- [:C] 2
- [:D] 1

[:ANS] B

[:NQ]

[:Q.08]Add 1 to three times n to get 7

- [:A] $3n-1=7$
- [:B] $3n+1=7$
- [:C] $3n+7=1$
- [:D] None of these

[:ANS] B

[:NQ]

[:Q.09]The solution of the equation $7n + 5 = 12$ is

- [:A] 0
- [:B] -1
- [:C] 1
- [:D] 5

[:ANS] C

[:NQ]

[:Q.010]The sum of the measures of two complementary angles is

- [:A] 180°
- [:B] 60°
- [:C] 90°
- [:D] 45°

[:ANS] C

[:NQ]

[:Q.11]The measure of the angle which is equal to its complement is

- [:A] 30°
- [:B] 45°
- [:C] 60°
- [:D] 180°

[:ANS] B

[:NQ]

[:Q.12]How many altitudes can a triangle have?

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

[:ANS] C

[:NQ]

[:Q.13]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.14]The ratio of 15 days to 72 hours is

- [:A] 2:1
- [:B] 3:1
- [:C] 4:1
- [:D] 5:1

[:ANS] D

[:NQ]

[:Q.15]A motorcycle goes 120 km in 3 l of petrol. How much petrol will be required to go 600 km?

- [:A] 10l
- [:B] 12l
- [:C] 15l
- [:D] 20l

[:ANS] C

[:NQ]

[:Q.16]What is 5% of 200?

- [:A] 2
- [:B] 5
- [:C] 10
- [:D] 100

[:ANS] C

[:NQ]

[:Q.17]The rational number $-21/28$ in standard form is

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

[:ANS]

[:NQ]

[:Q.18]The sum $5/4 + (-25/4) =$

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

[:ANS] A

[:NQ]

[:Q.19]The area of a square plot is 1600 m^2 . The side of the plot is

- [:A] 40 m
- [:B] 80 m
- [:C] 120 m
- [:D] 160 m

[:ANS] A

[:NQ]

[:Q.20]Add : 2 mn , -4 mn , 8 mn , -6 mn

- [:A] 0
- [:B] 2mn
- [:C] 8mn
- [:D] 10mn

[:ANS] A

[:END]

Class - 8
Subject - Science

[:NQ]

[:Q.01] Human beings can be categorised as

[:A] Heterotrophs

[:B] Autotrophs

[:C] Parasites

[:D] Saprotrophs

[:ANS] A

[:INFO] Mp=4,Mn=0,Type=Mcq

[:NQ]

[:Q.02] How crystal of pure substances are obtained?

[:A] By Crystallization

[:B] By Chromatography

[:C] By Peptization

[:D] By All These Methods

[:ANS] A

[:NQ]

[:Q.03] The food making process in plants is called as

[:A] Glycolysis

[:B] Photosynthesis

[:C] Photolysis

[:D] Chemosynthesis

[:ANS] B

[:NQ]

[:Q.04] Which is a method to prevent rust?

[:A] Crystallization

[:B] Sedimentation

[:C] Galvanisation

[:D] None Of These

[:ANS] C

[:NQ]

[:Q.05] Tiny pores present on the surface of leaves through which gaseous exchange occurs are called

[:A] Stomata

[:B] Guard Cells

[:C] Food Holes

[:D] Gas Holes

[:ANS] A

[:NQ]

[:Q.06] Which among the following is a physical change?

[:A] Cutting A Log Of Wood In Small Pieces

[:B] Burning Of Wood

[:C] Ripening Of Fruit

[:D] Cooking Of Food

[:ANS] A

[:NQ]

[:Q.07] 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

[:NQ]

[:Q.08] In Yeasts reproduction occurs by

- [:A] Fragmentation
- [:B] Binary Fission
- [:C] Budding
- [:D] Spore Formation

[:ANS] C

[:NQ]

[:Q.09] The proportion of sand, silt and clay in a soil sample determines

- [:A] Structure
- [:B] Texture
- [:C] Nutrient Potential
- [:D] Fertility Level

[:ANS] B

[:NQ]

[:Q.010] Seeds of drumstick and maple are carried to long distances by wind because they possess.

- [:A] Winged Seeds
- [:B] Large and hairy seeds
- [:C] Long and ridged fruits
- [:D] Spiny Seeds

[:ANS] A

[:NQ]

[:Q.11] Which of the following is the main circulatory fluid in our body ?

- [:A] Plasma
- [:B] Lymph
- [:C] Blood
- [:D] None Of These

[:ANS] C

[:NQ]

[:Q.12] A bus travels 54 km in 90 minutes. the speed of the bus is

- [:A] 0.6 M/S
- [:B] 10 M/S
- [:C] 5.4 M/S
- [:D] 3.6 M/S

[:ANS] B

[:NQ]

[:Q.13] Time period of a simple pendulum depends upon its

- [:A] Weight Of Bob
- [:B] Length
- [:C] Both (A) And (B)
- [:D] None Of These

[:ANS] B

[:NQ]

[:Q.14] Nearly all the clocks make use of

- [:A] Straight Line Motion
- [:B] Periodic Motion
- [:C] Random Motion
- [:D] Circular Motion

[:ANS] B

[:NQ]

[:Q.15] Availability of water and minerals in the soil for maximum absorption by roots is in the:

- [:A] B-horizon
- [:B] C-horizon
- [:C] A-horizon
- [:D] Surface of soil

[:ANS] C

[:NQ]

[:Q.16] Where can the key or switch be placed in the circuit?

- [:A] Left side of the battery
- [:B] Right side of the battery
- [:C] Can be placed anywhere in the circuit
- [:D] Near the positive terminal of the bulb

[:ANS] C

[:NQ]

[:Q.17] The path of the light is

- [:A] Always a straight line
- [:B] A curved line
- [:C] A zig-zag line
- [:D] Depends on the medium

[:ANS] A

[:NQ]

[:Q.18] The coil of wire contained in an electric heater is known as

- [:A] Component
- [:B] Element
- [:C] Circuit
- [:D] Spring

[:ANS] B

[:NQ]

[:Q.19] 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.20] Period 2005-2015 is being celebrated as the international decade for action on

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

[:ANS] A

[:End]