

Class - VIII
Subject - English

[:NQ]

[:Q.01]Read the passage carefully and answer the following questions.

For the mobility—impaired, highly trained canines called ‘service dogs’ can pick up dropped keys, open and close drawers, retrieve prepared meals, help a person in and out of bathtub, dial 911, push and pull wheelchairs, help operate a car or van and pull off gloves, shoes, socks and jackets. Other dogs provide specific assistance to those who suffer seizures (sudden attacks of illness) and require special medication. And, of course, the helping dogs provide companionship, play and give unconditional love to the people they assist.

It is thirty odd years now since the placement of the first assistance dog. But only in recent years, with the rising independent movement among disabled people has the idea begun to spread widely. While most service-dogs are trained to work with people who rely on wheelchairs, other categories of helping dogs include hearing-dogs who alert their owners to sounds, such as doorbells, phones, cooking timers, alarm clocks, smoke alarms and seizure dogs which carry medication in their packs and are trained to dial 911 on large keypad phones.

The service-dogs were:

- [:A] paid highly
- [:B] less in number
- [:C] multiple taskers
- [:D] employees

[:ANS] C

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

[:NQ]

[:Q.02]The idea of assistance dogs became popular due to the:

- [:A] independent movement among the disabled
- [:B] awareness by the hospitals
- [:C] independence of the country
- [:D] both (a) and (c)

[:ANS] A

[:NQ]

[:Q.03]The categories of helping-dogs are:

- [:A] domestic dogs, service dogs & seizure dogs
- [:B] service, hearing and seizure dogs
- [:C] hunting and domestic dogs
- [:D] none of the above

[:ANS] B

[:NQ]

[:Q.04] There is a difference between:

- [:A] the service dogs and the helping dogs
- [:B] the serving dogs and canines
- [:C] the canines and ordinary dogs
- [:D] both (b) and (c) .

[:ANS] C

[:NQ]

[:Q.05] Give the noun form of ‘trained’:

- [:A] train
- [:B] trains
- [:C] training
- [:D] trainee

[:ANS] D

[:NQ]

[:Q.06]Read this poetry and answer the following questions .Once there were two magnificent towers,

Where lived and worked so many of ours.

It took seven long years to build them straight They stood near the Empire State.

This event happened on the eleventh of September,

It's an occurrence that generations will remember.

Because thousands of people have died,

Not only of US, but the world's pride.

Everyone saw with awe and fright,

Twin towers crash in broad daylight.

None quite knows what will happen now,

When ? Where ? And how ?

May God give wisdom to those,

Who are devils in gentlemen's pose.

Now let us all remove hatred and vice,

And let the world be happy and nice.

The title implies that the poem is about.....

[:A] a day in the month of September

[:B] a tragedy that occurred on the 11th of September

[:C] the importance of number eleven

[:D] the wonderful events of the month of September

[:ANS] B

[:NQ]

[:Q.07]The pronoun 'them' in the third line refers to.....

[:A] people

[:B] Empire State building

[:C] towers

[:D] seven years

[:ANS] C

[:NQ]

[:Q.08]The expression ' Who are devils in gentlemen's pose' can be replaced by.....

[:A] dogs which look like cats

[:B] snakes in the grass

[:C] horses with zebra stripes

[:D] wolves in lamb's clothing

[:ANS] D

[:NQ]

[:Q.09]What can we infer from this line—'None quite knows what will happen now' ?

[:A] The future appears certain

[:B] No one knows about the twin towers

[:C] We must be prepared for everything

[:D] None but we know about what is to come

[:ANS] C

[:NQ]

[:Q.010] In the end, the poetess hopes that.....

[:A] God forgives the wrong doers

[:B] we seek forgiveness for all of our sins

[:C] we join hands in replacing evil with good intentions

[:D] we watch whatever is happening in silence

[:ANS] D

[:NQ]

[:Q.11] The principal said, "Allah is one. The Holy Prophet Muhammad (PBUH) is His last Prophet". Choose speech

[:A] The principal told Allah is one the Holy Prophet Muhammad (PBUH) is His last Prophet

[:B] The principal said that Allah is one and that the Holy Prophet Muhammad (PBUH) is His last Prophet.

[:C] The principal said Allah is one and the Holy Prophet Muhammad (PBUH) is His Prophet.

[:D] The principal said that Allah was one and that the Prophet Muhammad (PBUH) was His last Prophet.

[:ANS]B

[:NQ]

[:Q.12] Nazir said, "I did my duty with full justice". Choose speech

[:A] Nazir said that he had done his duty with full justices.

[:B] Nazir said he had done his duty with full justice.

[:C] Nazir asked if he had done his duty with full justice.

[:D] Nazir said that he was doing his duty with full justice.

[:ANS]B

[:NQ]

[:Q.13] Tariq said, "Hurrah! I have won the match"! Choose speech

[:A] Tariq exclaimed with joy that he had won the match.

[:B] Tariq said with joy that he had won the match.

[:C] Tariq exclaimed with joy, he had won the match.

[:D] Tariq exclaimed with joy that he has won the match.

[:ANS] A

[:NQ]

[:Q.14] He said, "I shall get up early in the morning". Choose speech

[:A] He said that he would get up early in the morning.

[:B] He said he would get up early in the morning.

[:C] He said that he will get up early in the morning.

[:D] He asked that he would get up early in the morning.

[:ANS] A

[:NQ]

[:Q.15]Sheena likes painting ____ hates reading.

[:A] and

[:B] but

[:C] or

[:D] so

[:ANS] B

[:NQ]

[:Q.16]The Vegetable seller is poor ____happy.

[:A] and

[:B] so

[:C] but

[:D] none

[:ANS] C

[:NQ]

[:Q.17]Do you like football ____cricket?

[:A] or

[:B] but

[:C] so
[:D] none
[:ANS] A

[:NQ]
[:Q.18] Tick The odd one out.
[:A] and, but, or, so
[:B] both? and, either?
[:C] because, Either?or, but, after
[:D] though, since, if, till
[:ANS] C

[:NQ]
[:Q.19] Noun is the name of
[:A] animal
[:B] person
[:C] thing
[:D] all
[:ANS] D

[:NQ]
[:Q.20] The object receives the effect of the verb and is often placed after the
[:A] main verb
[:B] subject
[:C] predicate
[:D] none
[:ANS] A

[:END]

Class - VIII
Subject - Maths

[:NQ]

[:Q.01] When two negative integers are added, we get

[:A] positive integer

[:B] negative integer

[:C] sometimes a positive integer, sometimes a negative integer

[:D] none of these.

[:ANS] B

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

[:NQ]

[:Q.02] $(-10) \times 0 \times (-15)$ is equal to

[:A] 0

[:B] 10

[:C] 15

[:D] 150

[:ANS] A

[:NQ]

[:Q.03] The shadow of the lamp of an a cube when seen under overhead projector is

[:A] square

[:B] circle

[:C] triangle

[:D] rectangle

[:ANS] A

[:NQ]

[:Q.04] How many lines of symmetry are there in a scalene triangle?

[:A] 1

[:B] 0

[:C] 2

[:D] 4

[:ANS] B

[:NQ]

[:Q.05] The exponential form of 625 is

[:A] 5^2

[:B] 5^3

[:C] 5^4

[:D] 5^6

[:ANS] C

[:NQ]

[:Q.06] If $(-3)^4 \times (-3)^6 = (-3)^?$, then ? =

[:A] 4

[:B] 10

[:C] 6

[:D] 12

[:ANS] B

[:NQ]

[:Q.07] What is the exponent in 8^2 ?

[:A] 64

[:B] 8

[:C] 2

[:D] 16
[:ANS] C

[:NQ]
[:Q.08] $(-1)^{\text{even number}} =$
[:A] 1
[:B] 0
[:C] -1
[:D] 2
[:ANS] A

[:NQ]
[:Q.09] $a^{m \times n} =$
[:A] a^{m-n}
[:B] a^{mn}
[:C] $a^{m/n}$
[:D] a^{m+n}
[:ANS] A

[:NQ]
[:Q.010] Subtract y^2 from $-5y^2$
[:A] $6y^2$
[:B] $-6y^2$
[:C] $-5y^2$
[:D] y^2
[:ANS] A

[:NQ]
[:Q.11] $1 \text{ m}^2 =$
[:A] 10 cm^2
[:B] 100 cm^2
[:C] 1000 cm^2
[:D] 10000 cm^2
[:ANS] D

[:NQ]
[:Q.12] The area of a rectangular room is 150 m^2 . If its breadth is 10 m, then find its length.
[:A] 15m
[:B] 25m
[:C] 30m
[:D] 35m
[:ANS] A

[:NQ]
[:Q.13] One of the sides and the corresponding height of a parallelogram are 3 cm and 1 cm respectively. The area of the parallelogram is
[:A] 1 cm^2
[:B] 3 cm^2
[:C] 6 cm^2
[:D] 12 cm^2
[:ANS] B

[:NQ]
[:Q.14] The denominator of the rational number -9 is
[:A] 2
[:B] 9
[:C] -1

[:D] 1
[:ANS] D

[:NQ]
[:Q.15] $\frac{1}{4}$ as a per cent
[:A] 25%
[:B] 121%
[:C] 40%
[:D] 16%
[:ANS] B

[:NQ]
[:Q.16] Under a given correspondence, two triangles are congruent if two sides and the angle included between them in one of the triangles are equal to the corresponding sides and the angle included between them of the other triangle. The above is known as
[:A] SSS congruence of two triangles
[:B] SAS congruence of two triangles
[:C] ASA congruence of two triangles
[:D] RHS congruence of two right-angled
[:ANS] B

[:NQ]
[:Q.17] Two angles of a triangle measure 90° and 30° . The measure of the third angle is
[:A] 90°
[:B] 30°
[:C] 60°
[:D] 45°
[:ANS] C

[:NQ]
[:Q.18] The solution of the equation $3p - 2 = 4$ is
[:A] 0
[:B] 1
[:C] 2
[:D] 3
[:ANS] C

[:NQ]
[:Q.19] The measure of the complement of the angle 46° is
[:A] 90°
[:B] 44°
[:C] 45°
[:D] 180°
[:ANS] B

[:NQ]
[:Q.20] The sum of the measures of two supplementary angles is
[:A] 90°
[:B] 180°
[:C] 360°
[:D] 120°
[:ANS] C

[:END]

Class - VIII
Subject - Science

[:NQ]

[:Q.01] A device used to measure the temperature is

- [:A] transistor
- [:B] thermometer
- [:C] mercury
- [:D] none of these

[:ANS] B

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

[:NQ]

[:Q.02] 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.03] 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

[:NQ]

[:Q.04] 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.05] What is the range of the temperature reading of a laboratory thermometer?

- [:A] $-10^{\circ}\text{C} - 110^{\circ}\text{C}$
- [:B] $35^{\circ}\text{C} - 42^{\circ}\text{C}$
- [:C] $0^{\circ}\text{C} - 100^{\circ}\text{C}$
- [:D] $-10^{\circ}\text{C} - 100^{\circ}\text{C}$

[:ANS] A

[:NQ]

[:Q.06] 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.07] 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

[Q.08] The voice box is also called as.
[A] Stomach
[B] Heart
[C] Larynx
[D] Mouth
[ANS] C

[NQ]
[Q.09] Out of these gases which one is used in fire extinguishers
[A] CO₂
[B] SO₂
[C] NO₂
[D] H₂S
[ANS] A

[NQ]
[Q.10] Silk is derived from
[A] Cocoon
[B] Pupa
[C] Egg
[D] Moth
[ANS] A

[NQ]
[Q.11] Weather changes
[A] Week after week
[B] Day after day
[C] With in a short period
[D] In any of the above time period
[ANS] D

[NQ]
[Q.12] 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.13] The voice box is also called as
[A] Stomach
[B] Heart
[C] Larynx
[D] Kidney
[ANS] C

[:NQ]

[:Q.14] 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.15] 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.16] Sewage is mainly a

[:A] Liquid waste

[:B] Solid waste

[:C] Gaseous waste

[:D] Mixture of solid and gas

[:ANS] A

[:NQ]

[:Q.17] Which of the following is/are products of wastewater treatment?

[:A] Biogas

[:B] Sludge

[:C] Both Biogas and sludge

[:D] Aerator

[:ANS] C

[:NQ]

[:Q.18] Arrangement of cells in a device is

[:A] Side by side

[:B] One after the other

[:C] (a) or (b)

[:D] None of these

[:ANS] C

[:NQ]

[:Q.19] In an electric circuit, the bulb glows only when the switch is in the

[:A] 'ON' position

[:B] 'OFF' position

[:C] (a) or (b)

[:D] None of these

[:ANS] A

[:NQ]

[:Q.20] In a bulb there is a thin wire called

[:A] Filament

[:B] Coil

[:C] Element

[:D] Fuse wire

[:ANS] A

[:END]