

[:NQ]

[:Q.01]Read this poem and answer the following questions. The World

Great, wide, beautiful, wonderful World,  
With the wonderful water round you curled,  
And the wonderful grass upon your breast—  
World, you are beautifully drest.  
The wonderful air is over me,  
And the wonderful wind is shaking the tree,  
It walks on the water, and whirls the mills,  
And talks to itself on the tops of the hills.  
You friendly Earth, how far do you go,  
With the wheat-fields that nod and the rivers that flow,  
With cities and gardens, and cliffs, and isles,  
And people upon you for thousands of miles?  
Ah! you are so great, and I am so small,  
I tremble to think of you, World, at all;  
And yet, when I said my prayers to-day,  
A whisper inside me seemed to say,  
'You are more than the Earth, though you are such a dot:  
You can love and think, and the Earth cannot!'

In the poem above 'beautifully drest' refers to

- [:A] having gaudy dress
- [:B] decorated with nature's beauty
- [:C] wearing costly dresses
- [:D] wearing cheap but beautiful dresses.

[:ANS] B

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

[:NQ]

[:Q.02]The poet calls the world 'beautifully drest' because

- [:A] it looks beautiful
- [:B] it has wonderful grass curled around it
- [:C] it is covered with fine clothes
- [:D] it is covered with green leaves.

[:ANS] B

[:NQ]

[:Q.03]The wind in the poem talks to

- [:A] passersboy
- [:B] trees
- [:C] clouds
- [:D] itself

[:ANS] D

[:NQ]

[:Q.04]The poet calls the earth

- [:A] unfriendly
- [:B] friendly
- [:C] proud
- [:D] kind

[:ANS] B

[:NQ]

[:Q.05]The phrase such a dot means

- [:A] so small
- [:B] so fat
- [:C] so big
- [:D] so kind

[:ANS] A

[:NQ]

[:Q.06]Read this passage carefully and answer the following questions. Dry fruits are useful in various diseases of the brain, muscles and tissues. Particularly almond has got unique properties to remove brain weakness and strengthen it. Almond preserves the vitality of the brain, strengthens the muscles, and destroys diseases originating from nervous and bilious disorders.

Walnut is another dry fruit that possesses wonderful qualities of curing brain weakness. According to Dr. Johnson, almonds, figs, grapes, dates, apples, and oranges are rich in phosphoric element and should normally be used by brain workers. Phosphorus nourishes the vital tissues of the body. It keeps the mind full of enthusiasm for more work.

Dry'fruits are useful because they

- [:A] strengthen our heart
- [:B] cure various diseases of the brain, muscles and tissues
- [:C] give confidence to us
- [:D] Empower us to do challenging tasks.

[:ANS] B

[:NQ]

[:Q.07]Which one is not a property of almond?

- [:A] It preserves the vitality of the brain
- [:B] It strengthens the muscles
- [:C] It destroys diseases originating from nervous and bilious disorders
- [:D] It strengthens our digestive system.

[:ANS] C

[:NQ]

[:Q.08]Phosphoric element is profusely found in

- [:A] almonds, figs, grapes, dates, apples and oranges
- [:B] almonds, figs, papayas, guavas and pineapples
- [:C] all the green vegetables
- [:D] Seasonal fruits.

[:ANS] A

[:NQ]

[:Q.09]Brain workers should take fruits rich in phosphoric element because

- [:A] they remove brain weakness
- [:B] they nourish the vital tissues of the body
- [:C] they keep the mind full of enthusiasm
- [:D] All the above

[:ANS] D

[:NQ]

[:Q.010]The word unique means the same as

- [:A] Ordinary
- [:B] highly qualified
- [:C] Unusual
- [:D] enlightened

[:ANS] C

[:NQ]

[:Q.11]They decided \_\_\_\_\_ the grey sofa. Choose correct preposition.

- [:A] about
- [:B] on
- [:C] in
- [:D] of

[:ANS] B

[:NQ]

[:Q.12]The teacher set some homework \_\_\_\_\_ the end of the lesson. Choose correct preposition.

- [:A] about
- [:B] in
- [:C] of
- [:D] at

[:ANS] D

[:NQ]

[:Q.13]We arrived \_\_\_\_\_ the station an hour late. Choose correct preposition.

- [:A] about
- [:B] in
- [:C] at
- [:D] of

[:ANS] C

[:NQ]

[:Q.14]Rajesh is feeling very \_\_\_\_\_. Choose adjective.

- [:A] angrier
- [:B] angry
- [:C] angriest
- [:D] none

[:ANS] B

[:NQ]

[:Q.15]Nokia is a \_\_\_\_\_ company.

- [:A] good
- [:B] better
- [:C] best
- [:D] right

[:ANS] A

[:NQ]

[:Q.16]Amongst the three brothers, Aditya is the \_\_\_\_\_

- [:A] tall
- [:B] taller
- [:C] tallest
- [:D] none

[:ANS] C

[:NQ]

[:Q.17]She will live \_\_\_\_\_ than him.

- [:A] long
- [:B] longer
- [:C] longest
- [:D] none

[:ANS] B

[:NQ]

[:Q.18]The test was \_\_\_\_\_ than I thought it would be.

- [:A] difficult
- [:B] more difficult
- [:C] most difficult
- [:D] none

[:ANS] B

[:NQ]

[:Q.19]He is the \_\_\_\_\_ boy in his class.

- [:A] oldest
- [:B] older
- [:C] old
- [:D] none

[:ANS] A

[:NQ]

[:Q.20]This locality is \_\_\_\_\_ than ours.

- [:A] expensive
- [:B] more expensive
- [:C] most expensive
- [:D] none

[:ANS] B

[:END]

Class - VIII  
Subject - Maths

[:NQ]

[:Q.01] The product of three negative integers is  
[:A] positive integer  
[:B] negative integer  
[:C] either a positive integer or 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] 20

[:ANS] A

[:NQ]

[:Q.03] The integer whose product with  $(-1)$  is 1, is

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

[:ANS] A

[:NQ]

[:Q.04] The side of an equilateral triangle is 12 cm. The perimeter of the triangle is

[:A] 1cm  
[:B] 2cm  
[:C] 36 cm  
[:D] None of these

[:ANS] C

[:NQ]

[:Q.05] The solution of the equation  $4p - 3 = 9$  is

[:A] 4  
[:B] 3  
[:C] 12  
[:D] 8

[:ANS] B

[:NQ]

[:Q.06] The length of a rectangular sheet of paper is 35 cm and the breadth is 25 cm. What is the perimeter of the paper?

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

[:ANS] B

[:NQ]

[:Q.07] If two sides of a triangle are not equal, the triangle is called

[:A] scalene

- [:B] isosceles
- [:C] equilateral
- [:D] right-angled

[:ANS] A

[:NQ]

[:Q.08] If  $\triangle ABC = \triangle PQR$ , then  $\angle B$  corresponds to

- [:A]  $\angle P$
- [:B]  $\angle Q$
- [:C]  $\angle R$
- [:D] none of these

[:ANS] B

[:NQ]

[:Q.09] The ratio of 3 m to 60 cm is

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

[:ANS] D

[:NQ]

[:Q.010] Out of 40 children in a class, 10 are boys. What is the percentage of boys?

- [:A] 10%
- [:B] 40%
- [:C] 4%
- [:D] 50%

[:ANS] A

[:NQ]

[:Q.11] Which vertex of  $\triangle ABC$  is right angled if  $AB = 8 \text{ cm}$ ,  $AC = 6 \text{ cm}$ , and  $BC = 10 \text{ cm}$ ?

- [:A]  $\angle C$
- [:B]  $\angle A$
- [:C]  $\angle B$
- [:D] A or C

[:ANS] B

[:NQ]

[:Q.12] Identify the false statement.

- [:A] A triangle with three equal sides is called an equilateral triangle.
- [:B] A triangle with a right angle is called a right angled triangle.
- [:C] A triangle with two equal sides is called a scalene triangle.
- [:D] A right angled triangle has two acute angles and a right angle.

[:ANS] C

[:NQ]

[:Q.13] The denominator of the rational number  $-13/-11$

- [:A] -13
- [:B] 13
- [:C] 11
- [:D] -11

[:ANS] D

[:NQ]

[:Q.14]  $2/-5 \times 5/-2$

- [:A] 1
- [:B] -1

- [:C] 2
- [:D] -2
- [:ANS] A

[:NQ]

[:Q.15] What is the coefficient of  $x$  in the expression  $ax^3 + bx^2 + d$ ?

- [:A] a
- [:B] b
- [:C] c
- [:D] 0
- [:ANS] D

[:NQ]

[:Q.16] If  $r$  and  $d$  are the radius and diameter of a circle respectively, then

- [:A]  $d = 2r$
- [:B]  $d = r$
- [:C]  $d = 1/2r$
- [:D] none of these
- [:ANS] A

[:NQ]

[:Q.17]  $(5^2)^{10} =$

- [:A]  $5^{10}$
- [:B]  $5^{20}$
- [:C]  $5^{200}$
- [:D]  $5^5$
- [:ANS] B

[:NQ]

[:Q.18] If  $a$  is any non-zero integer, then  $a0 =$

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

[:NQ]

[:Q.19] How many lines of symmetry are there in a regular pentagon?

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

[:NQ]

[:Q.20] Two cubes of edge length 2 cm are placed side by side. The length of the resulting cuboid is

- [:A] 2cm
- [:B] 1cm
- [:C] 4cm
- [:D] None of these
- [:ANS] C

[:END]

Class - VIII  
Subject - Science

[:NQ]

[:Q.01] Speedometer is used to measure

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

[:ANS] A

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

[:NQ]

[:Q.02] Which of the following does not cause soil erosion?

- [:A] Deforestation
- [:B] Terrace farming
- [:C] Floods
- [:D] Overgrazing

[:ANS] B

[:NQ]

[:Q.03] Wastewater is also known as \_\_\_\_\_:

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

[:ANS] B

[: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.010] White light consists of \_\_\_\_\_ colours.

- [:A] Five
- [:B] Six
- [:C] Seven
- [:D] Eight

[:ANS] C

[:NQ]

[:Q.11] The roof made by the trees inside a forest is known as:

- [:A] Canopy
- [:B] Ground
- [:C] Understory
- [:D] None of these

[:ANS] A

[:NQ]

[:Q.12] The best top soil for growing plants is

- [:A] Sandy soil
- [:B] Loamy soil
- [:C] Clayey soil
- [:D] None of these

[:ANS] B

[:NQ]

[:Q.13] High speed wind is accompanied by \_\_\_\_\_ air pressure

- [:A] Increased
- [:B] Moderate
- [:C] Reduced
- [:D] All of these

[:ANS] C

[:NQ]

[:Q.14] Acid tastes:

- [:A] Sweet
- [:B] Bitter
- [:C] Sour
- [:D] Salty

[:ANS] C

[:NQ]

[:Q.15] Base give \_\_\_\_\_ colour on litmus paper.

- [:A] Pink
- [:B] Blue
- [:C] Orange
- [:D] Red

[:ANS] B

[:NQ]

[:Q.16] China rose is a \_\_\_\_\_ indicator.

- [:A] Natural
- [:B] Artificial
- [:C] Semi natural
- [:D] All of these

[:ANS] A

[:NQ]

[:Q.17] \_\_\_\_\_ artery take deoxygenated blood towards the heart.

- [:A] Pulmonary
- [:B] Binary
- [:C] Primary
- [:D] All of these

[:ANS] A

[:NQ]

[:Q.18] Ruminants can digest:

- [:A] Glucose
- [:B] Plastic
- [:C] Cellulose
- [:D] None of these

[:ANS] C

[:NQ]

[:Q.19] Moving air is known as:

- [:A] Blowing air
- [:B] Freeze
- [:C] Wind
- [:D] None of these

[:ANS] C

[:NQ]

[:Q.20] Which of the following has smallest size soil particles?

- [:A] Gravel
- [:B] Silt
- [:C] Clay
- [:D] All of these

[:ANS] C

[:END]