

Class - VIII  
Subject - English

[:NQ]

[:Q.01] The farmer was lovable as:  
[:A] he was kind  
[:B] man could ever be  
[:C] the dog gave him gold  
[:D] the neighbors helped him

[:ANS] A

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

[:NQ]

[:Q.02] The dog's spirit haunted him, The word means:

[:A] troubled  
[:B] followed  
[:C] advised  
[:D] killed

[:ANS] A

[:NQ]

[:Q.03] When carbon and hydrogen are combined with oxygen, they:

[:A] can cause fire  
[:B] can cease fire  
[:C] explode  
[:D] none of the above

[:ANS] A

[:NQ]

[:Q.04] Fire brigade is:

[:A] an old concept  
[:B] a band of fire-fighters  
[:C] a human chain  
[:D] both (a) and (b)

[:ANS] B

[:NQ]

[:Q.05] If trees are useful, they should be:

[:A] chopped down  
[:B] decorated  
[:C] preserved  
[:D] worshipped

[:ANS] C

[:NQ]

[:Q.06] The synonym of 'hide' is:

[:A] seek  
[:B] to cover  
[:C] conceal  
[:D] protect

[:ANS] C

[:NQ]

[:Q.07] During the fight. Golu's nose:

[:A] was injured  
[:B] got flattened

- [:C] kept on stretching
- [:D] was cut
- [:ANS] C

[:NQ]

- [:Q.08] He said, "I shall get up early in the morning".
- [: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.09] I said to him, "Good morning, how do you do".
- [:A] I said to him that good morning, how he did.
- [:B] I wished him good morning and asked him how he did.
- [:C] I told him good morning and asked him how he did.
- [:D] none
- [:ANS] B

[:NQ]

- [:Q.010] Each ant does its work:
- [:A] intelligently and bravely
- [:B] all of a sudden
- [:C] only at dawn
- [:D] none
- [:ANS] A

[:NQ]

- [:Q.11] The 'jobs of workers' needs first:
- [:A] soldiers
- [:B] builders
- [:C] training
- [:D] cleaners
- [:ANS] C

[:NQ]

- [:Q.12] After working hard as a prisoner for 10 years, he had earned:
- [:A] fifty five dollars
- [:B] fifty dollars
- [:C] five dollars
- [:D] twenty dollars
- [:ANS] C

[:NQ]

- [:Q.13] Mr. Purcell ran a shop
- [:A] of flowers
- [:B] of pets
- [:C] of caged wild animals
- [:D] of doves
- [:ANS] B

[:NQ]

- [:Q.14] If the bear behaved himself, the lady promised him the gift of:
- [:A] a kitten
- [:B] an apple
- [:C] a parasol

[:D] wild berries

[:ANS] B

[:NQ]

[:Q.15]We arrived \_\_\_\_\_ the station an hour late.

[:A] about

[:B] in

[:C] at

[:D] out

[:ANS] C

[:NQ]

[:Q.16]He is interested \_\_\_\_\_ history.

[:A] about

[:B] of

[:C] in

[:D] from

[:ANS] C

[:NQ]

[:Q.17]Cricket has a large viewership in:

[:A] China

[:B] Asia

[:C] Russia

[:D] India

[:ANS] D

[:NQ]

[:Q.18]A sharp V-shaped line between Hukkii Manni's eyebrows suggested:

[:A] she was happy

[:B] she was getting angry

[:C] she was thinking hard

[:D] both (a) and (c)

[:ANS] B

[:NQ]

[:Q.19]Where did Ravi hide the kitten?

[:A] backyard

[:B] behind a thick bitter berry bush

[:C] torn football

[:D] all of these

[:ANS] D

[:NQ]

[:Q.20]The cats were worshipped in

[:A] Poona

[:B] Mahabalipuram

[:C] India

[:D] Egypt

[:ANS] D

[:END]

Class - VIII  
Subject - Maths

[:NQ]

[:Q.01] If  $16 \div x = 16$ , then x is equal to

- [:A] 1
- [:B] 2
- [:C] 4
- [:D] 16

[:ANS] A

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

[:NQ]

[:Q.02] The side of a square is 12 cm. The perimeter of the square is

- [:A] 12 cm
- [:B] 22 cm
- [:C] 144 cm
- [:D] 48 cm

[:ANS] D

[:NQ]

[:Q.03] The mean of the numbers 10,20, 30 and 40 is

- [:A] 20
- [:B] 25
- [:C] 30
- [:D] 50

[:ANS] B

[:NQ]

[:Q.04] The solution of the equation  $p/2 + 1 = 3$  is

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

[:ANS] D

[:NQ]

[:Q.05] The length of a rectangular sheet of paper is  $3/5$  cm and the breadth is  $2/5$  cm. What is the perimeter of the paper?

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

[:ANS] A

[:NQ]

[:Q.06] Write the following statement in the form of an equation:

One fourth of n is 3 more than 2

- [:A]  $n/4-2=3$
- [:B]  $n/4+2=3$
- [:C]  $n/2-4=3$
- [:D]  $n/2+4=3$

[:ANS] A

[:NQ]

[:Q.07] What is the measure of the complement of the angle  $80^\circ$ ?

- [:A]  $10^\circ$
- [:B]  $100^\circ$
- [:C]  $90^\circ$
- [:D]  $180^\circ$

[:ANS] A

[:NQ]

[:Q.08] The sum of the measures of two supplementary angles is

- [:A]  $90^\circ$
- [:B]  $180^\circ$
- [:C]  $360^\circ$
- [:D]  $120^\circ$

[:ANS] B

[:NQ]

[:Q.09] Which of the following cannot be the sides of a right triangle?

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

[:ANS] A

[:NQ]

[:Q.010] If  $\triangle ABC \cong \triangle PQR$ , then angle C corresponds to

- [:A] angle P
- [:B] angle Q
- [:C] angle R
- [:D] angle T

[:ANS] C

[:NQ]

[:Q.11] The cost of 7 kg of potatoes is  $\square$  42. How many kg of potatoes can be purchased for  $\square$  96?

- [:A] 10kg
- [:B] 12kg
- [:C] 15kg
- [:D] 16kg

[:ANS] D

[:NQ]

[:Q.12]  $5/2$  as a percent is

- [:A] 125%
- [:B] 150%
- [:C] 200%
- [:D] 250%

[:ANS] D

[:NQ]

[:Q.13] Which of the following rational numbers is not equivalent to  $3/5$ ?

- [:A]  $6/10$
- [:B]  $-3/-5$
- [:C]  $12/24$
- [:D]  $9/15$

[:ANS] C

[:NQ]

[:Q.14] Which of the following statements is incorrect?

- [:A] The sum of angles in a triangle is 2 right angles.
- [:B] The exterior angle of a triangle is equal to the interior angle of the triangle.
- [:C] The hypotenuse is the longest side of a right angled triangle
- [:D] All Of the above

[:ANS] B

[:NQ]

- [:Q.15] The perimeter of a rectangle is 30 m. Its length is 10 m. Its breadth is

- [:A] 5m
- [:B] 10m
- [:C] 15m
- [:D] 20m

[:ANS] A

[:NQ]

- [:Q.16] A rectangular wire of length 40 cm and breadth 20 cm is bent in the shape of a square. The side of the square is

- [:A] 10cm
- [:B] 20cm
- [:C] 30cm
- [:D] 40cm

[:ANS] C

[:NQ]

- [:Q.17] What is the coefficient of x in the expression  $2x + xy^2$ ?

- [:A]  $2+y^2$
- [:B] 2
- [:C]  $y^2$
- [:D] none of these

[:ANS] A

[:NQ]

- [:Q.18] Which of the following is true?

- [:A]  $2^0 = (100)^0$
- [:B]  $10^2 \times 10^8 = 10^{16}$
- [:C]  $2^2 \times 2^3 = 65$
- [:D]  $2^2 > 2^3$

[:ANS] A

[:NQ]

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

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

[:ANS] C

[:NQ]

- [:Q.20] The shadow of the lamp of an a cube when seen under overhead projector is

- [:A] square
- [:B] circle
- [:C] rectangle
- [:D] triangle

[:ANS] A

[:END]

Class - VIII  
Subject - Science

[:NQ]

[:Q.1] You are provided with a convex mirror, a concave mirror, a convex lens and a concave lens. You can get an inverted image from

- [:A] Both concave lens and convex lens
- [:B] Both concave mirror and convex mirror
- [:C] Both convex mirror and convex lens
- [:D] Both convex mirror and concave lens

[:ANS] C

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

[:NQ]

[:Q.2] 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.3] 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.4] 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.5] If an object is placed at a distance of 0.5 m in front of a plane mirror, the distance between the object and the image formed by the mirror will be

- [:A] 2 m
- [:B] 1 m
- [:C] 0.5 m
- [:D] 0.25 m

[:ANS] B

[:NQ]

[:Q.6] 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.7] 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

[:NQ]

[:Q.8] Decomposers convert the dead plant and animal tissues into

- [:A] Clay
- [:B] Humus
- [:C] Inorganic debris
- [:D] Soil

[:ANS] B

[:NQ]

[:Q.9] 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.10] In sewerage manholes are located at every

- [:A] 20-25 m
- [:B] 50-60 m
- [:C] 90-100 m
- [:D] 100-110 m

[:ANS] B

[:NQ]

[:Q.11] Which one of the following is a step in wastewater treatment?

- [:A] Aeration
- [:B] Filtration
- [:C] Chlorination
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.12] An erect and enlarged image can be formed by

- [:A] Only a convex mirror
- [:B] Only a concave mirror
- [:C] Only a plane mirror
- [:D] Both convex and concave mirror

[:ANS] B

[:NQ]

[:Q.13] The amount of water recommended by the United Nations for drinking, washing, cooking and maintaining proper hygiene per person per day is a minimum of

- [:A] 5 litres
- [:B] 15 litres
- [:C] 30 litres
- [:D] 50 litres

[:ANS] D

[:NQ]

[:Q.14] Which one of the following is used in vermi-processing toilet?

- [:A] Earthworm
- [:B] Cockroach
- [:C] Both of these
- [:D] None of these

[:ANS] A

[:NQ]

[:Q.15] Sewage is mainly a

- [:A] Liquid waste
- [:B] Solid waste
- [:C] Gaseous waste
- [:D] Mixture of solid and gas

[:ANS] A

[:NQ]

[:Q.16] 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.17] 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.18] 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.19] In a bulb there is a thin wire called

- [:A] Filament
- [:B] Coil
- [:C] Element
- [:D] Fuse wire

[:ANS] A

[:NQ]

[:Q.20] When the bulb gets fused, the electric current

- [:A] Flows in the circuit
- [:B] Does not flow in the circuit
- [:C] Sometimes flows and sometimes not
- [:D] None of these

[:ANS] B

[:END]