

Class - VII
Subject - English

[:NQ]

[:Q.01]Read this poem and answer the following questions.I lay in sorrow deep distressed:

My grief a proud man heard,

His looks were cold, he gave me gold.

But not a kindly word.

My sorrow passed I paid him back The gold he gave to me,

Then stood erect and spoke my thanks And blessed his charity.

I lay in want and grief, and pain A poor man passed my way He bound my head, he gave me bread;

He watched me night and day;

How shall I pay him back again For all he did to me?

Oh, gold is great, but greater far Is heavenly sympathy.

One day the poet was in

- [:A] trouble
- [:B] need of money
- [:C] need of a friend
- [:D] depression.

[:ANS] A

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

[:NQ]

[:Q.02]The proud rich man offered the poet

- [:A] sympathy
- [:B] money
- [:C] bread
- [:D] tea

[:ANS] B

[:NQ]

[:Q.03]The poet was in a fix because

- [:A] he didn't know how to pay back to the rich proud man
- [:B] he didn't know the poor man who served him so much
- [:C] he wanted to give money to the poor man but he had no money
- [:D] he didn't know how to pay back to the poor man's service to him.

[:ANS] D

[:NQ]

[:Q.04]The poet realised in the last that

- [:A] the poor man was better than the rich man
- [:B] sympathy was more valuable than gold
- [:C] the rich man was better than the poor man
- [:D] money was the most important thing in the world.

[:ANS] B

[:NQ]

[:Q.05] The word that means opposite to sorrow is

- [:A] carelessness
- [:B] ability
- [:C] joy
- [:D] beauty

[:ANS] C

[:NQ]

[:Q.06] The soup is hot. You _____ be careful.

- [:A] should
- [:B] could
- [:C] would
- [:D] might

[:ANS] A

[:INFO]mp=1,mn=0,type=MCQ

[:NQ]

[:Q.7] _____ I call the witness?

- [:A] could
- [:B] can
- [:C] should
- [:D] may

[:ANS] D

[:NQ]

[:Q.08] Nafeesa is afraid ____ spiders.

- [:A] on
- [:B] of
- [:C] over
- [:D] above

[:ANS] B

[:NQ]

[:Q.9] She suffers ____ a heart disease.

- [:A] on
- [:B] over
- [:C] from
- [:D] by

[:ANS] C

[:NQ]

[:Q.10] I am good ____ tennis.

- [:A] at
- [:B] on
- [:C] in
- [:D] over

[:ANS] A

[:NQ]

[:Q.11] He is interested ____ history.

- [:A] on
- [:B] with
- [:C] in
- [:D] from

[:ANS]C

[:NQ]

[:Q.12] The teacher set some homework _____ the end of the lesson.

- [:A] on
- [:B] in
- [:C] from
- [:D] at

[:ANS] D

[:NQ]

[:Q.13]books are these?

- [:A] whom
- [:B] whose
- [:C] what
- [:D] why

[:ANS]B

[:NQ]

[:Q.14]do you want?

- [:A] what
- [:B] which
- [:C] who
- [:D] None of these

[:ANS]A

[:NQ]

[:Q.15] Do you know where my iPod is?" is an example of what kind of sentence?

- [:A] imperative
- [:B] interrogative
- [:C] assertive
- [:D] exclamatory

[:ANS]B

[:NQ]

[:Q.16] Turn in your homework. "is an example of what kind of sentence?

- [:A] imperative
- [:B] interrogative
- [:C] optative
- [:D] assertive

[:ANS] A

[:NQ]

[:Q.17] He asked me whether you were ready or he should wait. Choose speech

- [:A] He said to me, "Is she ready or shall I wait?"
- [:B] He said, "Are you ready or should I wait?"
- [:C] He said to me, "Are you ready or shall I wait?"
- [:D] He said, "Are you ready or not?"

[:ANS] A

[:NQ]

[:Q.18] He asked who had been responsible for that. Choose speech

- [:A] He said, "Who was responsible for this?"
- [:B] He said, "Who has been responsible for this?"
- [:C] He said, "Who is responsible for this?"
- [:D] He said, "Who shall be responsible for this."

[:ANS] A

[:NQ]

[:Q.19] The wind _____ (blow) heavily yesterday.

- [:A] blow
- [:B] had blew
- [:C] blown
- [:D] was blowing

[:ANS] D

[:NQ]

[:Q.19] have never _____ (be) to Agra to visit the Taj Mahal.

- [:A] be
- [:B] been
- [:C] being
- [:D] None of these

[:ANS] B

[:NQ]

[:Q.20] _____ (drink) milk is good for health.

- [:A] drunk
- [:B] drank
- [:C] drinks
- [:D] drinking

[:ANS] D

[:END]

Class - VII
Subject - Maths

[:NQ]

[:Q.01] Take two digits 0 and 1. Make the greatest 4-digit number using both the digits equal number of times.

[:A] 1100

[:B] 1001

[:C] 1010

[:D] None of these

[:ANS] A

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

[:NQ]

[:Q.02] 1 crore = how many million?

[:A] 10000

[:B] 1000

[:C] 100

[:D] 10

[:ANS] D

[:NQ]

[:Q.03] Lines a, b, p, q, m, n and x have a point P common to all of them. What is the name of P?

[:A] Point of concurrence

[:B] Point of intersection

[:C] Common point

[:D] Distinct point

[:ANS] A

[:NQ]

[:Q.04] How many lines of symmetry does a regular hexagon have?

[:A] 1

[:B] 3

[:C] 4

[:D] 6

[:ANS] D

[:NQ]

[:Q.05] The least prime number between 1 and 10 is

[:A] 2

[:B] 5

[:C] 3

[:D] 7

[:ANS] A

[:NQ]

[:Q.06] 275 is divisible by

[:A] 3

[:B] 6

[:C] 8

[:D] 5

[:ANS] D

[:NQ]

[:Q.07] How many lines can pass through two given points?

[:A] Only one

[:B] 2

- [:C] 4
 - [:D] Countless
- [:ANS] A

- [:NQ]
- [:Q.08] The ratio 40 cm to 1 m is
- [:A] 2:5
 - [:B] 3:5
 - [:C] 4:5
 - [:D] 5:2
- [:ANS] A

- [:NQ]
- [:Q.09] Out of 30 students in a class, 20 like cricket and 10 like Hockey. The ratio of the number of students liking Hockey to the total number of students is
- [:A] 3:1
 - [:B] 1:3
 - [:C] 2:3
 - [:D] 1:2
- [:ANS] B

- [:NQ]
- [:Q.010] Through what angle does the hour hand of a clock turn through, when it goes from 2 to 11?
- [:A] 270°
 - [:B] 90°
 - [:C] 180°
 - [:D] 360°
- [:ANS] A

- [:NQ]
- [:Q.11] Find the number of right angles turned through by the hour hand of a clock when it goes from 4 to 10.
- [:A] 1
 - [:B] 2
 - [:C] 3
 - [:D] 4
- [:ANS] B

- [:NQ]
- [:Q.12] $? - 5 = -5$
- [:A] 0
 - [:B] 5
 - [:C] -5
 - [:D] 1
- [:ANS] A

- [:NQ]
- [:Q.13] Which of the following is an equation in a variable?
- [:A] $2 < 10$
 - [:B] $3 > 12$
 - [:C] $x - 1 = 0$
 - [:D] $2 + 3 = 3 + 2$
- [:ANS] C

- [:NQ]

[:Q.14] Find the perimeter of a rectangle whose length and breadth are 9 cm and 1 cm respectively,

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

[:ANS] B

[:NQ]

[:Q.15] The perimeter of an equilateral triangle of side 1 m is

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

[:ANS] C

[:NQ]

[:Q.16] $5/4 - 1/4 = ?$

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

[:ANS] D

[:NQ]

[:Q.17] $? + 2/7 = 5/7$

- [:A] 1/7
- [:B] 2/7
- [:C] 3/7
- [:D] 4/7

[:ANS] C

[:NQ]

[:Q.18] 10mm =

- [:A] 1cm
- [:B] 0.1cm
- [:C] 0.01 cm
- [:D] 0.001 cm.

[:ANS] A

[:NQ]

[:Q.19] $0.02 =$

- [:A] 1/25
- [:B] 1/50
- [:C] 1/75
- [:D] 1/100

[:ANS] B

[:NQ]

[:Q.20] $12 + 2/10 + 4/1000 =$

- [:A] 12.204
- [:B] 12.402
- [:C] 12.240
- [:D] 12.309

[:ANS] A

[:END]

Class - VII
Subject - Science

[:NQ]

[:Q.01] Nearly all the clocks make use of

- [:A] Straight line motion
- [:B] Periodic motion
- [:C] Random motion
- [:D] Circular motion

[:ANS] B

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

[:NQ]

[:Q.02] Light travels in

- [:A] Straight line
- [:B] Curved line
- [:C] Zig-zag line
- [:D] Randomly

[:ANS] A

[:NQ]

[:Q.03] When an opaque object comes in the path of light it forms

- [:A] An image with colours
- [:B] Shadow
- [:C] Black and white image
- [:D] Depends on the colour of the light

[:ANS] B

[:NQ]

[:Q.04] Which types of objects do not allow light to pass through them?

- [:A] Translucent
- [:B] Opaque
- [:C] Transparent
- [:D] Penumbra

[:ANS] B

[:NQ]

[:Q.05] Which is an example of a translucent object?

- [:A] A thin sheet of paper
- [:B] A thin glass slab
- [:C] A thin iron sheet
- [:D] All of these

[:ANS] A

[:NQ]

[:Q.06] A simple pendulum takes 42 sec. to complete 20 oscillations. What is its time period?

- [:A] 2.1 s
- [:B] 4.2 s
- [:C] 21 s
- [:D] 8.40 s

[:ANS] A

[:NQ]

[:Q.07] 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.08] Which of the following cannot be used for measurement of time?

[:A] A leaking tap

[:B] Simple pendulum

[:C] Shadow of an object during the day

[:D] Blinking of eyes

[:ANS] D

[:NQ]

[:Q.09] On which axis is dependent variable represented?

[:A] X-axis

[:B] Y-axis

[:C] On any axis

[:D] Depends on the data

[:ANS] B

[:NQ]

[:Q.10] What are the characteristics of a desert plant?

[:A] No leaves or very small leaves

[:B] Spines

[:C] Deep roots

[:D] All of these

[:ANS] D

[:NQ]

[:Q.11] Fish swims by

[:A] Forming loops alternately on two sides of the body

[:B] Forming loops on single side

[:C] Somersalting

[:D] Alternate dipping and coming up

[:ANS] A

[:NQ]

[:Q.12] Which one of the following is the characteristics of birds?

[:A] Strong muscles

[:B] Light bones

[:C] Hollow bones

[:D] All of these

[:ANS] D

[:NQ]

[:Q.13] In cockroaches, the body parts helping in movement are

[:A] Three pairs of legs and two pairs of wings

[:B] Two pairs of legs and two pairs of wings

[:C] Two pairs of legs and three pairs of wings

[:D] None of these

[:ANS] A

[:NQ]

[:Q.14] Muscular foot is a locomotory organ in

[:A] Snakes

[:B] Earthworm

[:C] Housefly

[:D] Snails

[:ANS] A

[:NQ]

[:Q.15] The correct symbol to represent the speed of an object is:

- [:A] 5 m/s
- [:B] 5 mp
- [:C] 5 m/s⁻¹
- [:D] 5 s/m

[:ANS] D

[:NQ]

[:Q.16] Boojo walks to his school which is at a distance of 3 km from his home in 30 minutes. On reaching he finds that the school is closed and comes back by a bicycle with his friend and reaches home in 20 minutes. His average speed in km/h is

- [:A] 8.3
- [:B] 7.2
- [:C] 5
- [:D] 3.6

[:ANS] B

[:NQ]

[:Q.17] What is lateral inversion?

- [:A] Image becomes inverted
- [:B] Image bends laterally
- [:C] Right of the object appears left of the image
- [:D] All of these happen

[:ANS] C

[:NQ]

[:Q.18] Which letters of English alphabet will not show lateral inversion?

- [:A] I, O, U
- [:B] N, Z, X
- [:C] I, X, E
- [:D] A, E, I

[:ANS] A

[:NQ]

[:Q.19] Which is a device to image the sun?

- [:A] Plane mirror
- [:B] Pinhole camera
- [:C] A straight pipe
- [:D] Glass slab

[:ANS] B

[:NQ]

[:Q.20] Which of the following is a cold source of light?

- [:A] Firefly (Jugnu)
- [:B] Tube light
- [:C] The sun
- [:D] Electric bulb

[:ANS] A

[:END]