

Class - VII
Subject - English

[:NQ]

[:Q.01]Read this poem and answer the following questions.
Fame is a food that dead men eat,
I have no stomach for such meat.
In little light and narrow room,
They eat in the silent tomb.
With no kind voice of comrade near To bid the feaster be of cheer.
But friendship is a noble thing,
Of friendship it is good to sing.
For truly when a man shall end,
He lives in memory of his friend,
Who doth his better part recall,
And of his fault make funeral.

By the expression 'Fame is a food that dead men eat' we mean

- [:A] fame is enjoyed only after death
- [:B] fame is enjoyed during life-time
- [:C] fame is something like a food
- [:D] fame dies with one's death.

[:ANS] A

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

[:NQ]

[:Q.02]Friendship is a noble thing because

- [:A] a man cannot live without friends
- [:B] real friends are very helpful
- [:C] a man always remembers the good qualities of his friend after his death
- [:D] it enhances dignity of mankind.

[:ANS] C

[:NQ]

[:Q.03]Friendship is better than fame because in friendship

- [:A] when a man dies he lives in the memory of his friend
- [:B] a man always regards his friend
- [:C] enmity never comes
- [:D] a man is always happy in the company of his friend.

[:ANS] A

[:NQ]

[:Q.04]In the last line of the above poem the poet wants to convey that

- [:A] one should believe in friendship
- [:B] the faults of a man are highlighted by his friend after his death
- [:C] the faults of a man are forgotten by his friend after his death
- [:D] one should not run after fame and friendship

[:ANS] C

[:NQ]

[:Q.05]The word recall means

- [:A] forget
- [:B] come close
- [:C] help
- [:D] remember

[:ANS] D

[:NQ]

[:Q.06]Read this passage carefully and answer the following questions. What causes the monsoon? The monsoon, which is essentially the seasonal reversal in wind direction, causes most of the rainfall received in India and some other parts of the world. The primary cause of monsoons is the difference between annual temperature trends over land and sea. The apparent position of the Sun with reference to the Earth oscillates from the Tropic of Cancer to the Tropic of Capricorn. Thus the low pressure region created by solar heating also changes latitude. The northeast and southeast trade winds converge in this low pressure zone, which is also known as the Intertropical Convergence Zone or ITCZ. This low pressure region sees continuous rise of moist wind from the sea surface to the upper layers of the atmosphere, where the cooling means the air can no longer hold so much moisture resulting in precipitation. The rainy seasons of East Asia, sub-Saharan Africa, Australia and the southern part of North America coincide with the shift of ITCZ towards these regions.

Monsoon is

- [:A] A type of sea wave
- [:B] a seasonal reversal in wind direction
- [:C] very hot wind
- [:D] Very cold wind.

[:ANS] B

[:NQ]

[:Q.07]What is the full form of ITCZ?

- [:A] Intertrance Convergence Zone
- [:B] Intertropical Convergence Zone
- [:C] Intertropical Capricorn Zone
- [:D] Intertropical Conveyance Zone.

[:ANS] B

[:NQ]

[:Q.08]The major cause of monsoon is the

- [:A] difference between annual temperature trends over land and sea
- [:B] difference between day and night temperature
- [:C] moisture in the atmosphere
- [:D] None of these.

[:ANS] A

[:NQ]

[:Q.09]Low pressure region is created by

- [:A] solar heating
- [:B] lunar heating
- [:C] moist wind
- [:D] dry wind

[:ANS] A

[:NQ]

[:Q.010]It rains when

- [:A] moist wind goes down
- [:B] dry wind meets moist wind
- [:C] the air can no longer hold moisture resulting in precipitation
- [:D] Annual temperature goes down.

[:ANS] C

[:NQ]

[:Q.11]He will stay here _____ Monday. Choose correct preposition.

- [:A] by
- [:B] at
- [:C] to

[:D] till
[:ANS] D

[:NQ]
[:Q.12]The doctor gave me a prescription ____ my cough.Choose correct preposition.
[:A] for
[:B] with
[:C] at
[:D] to
[:ANS] A

[:NQ]
[:Q.13]Suganya was born ____ Trichy.Choose correct preposition.
[:A] on
[:B] in
[:C] at
[:D] from
[:ANS] B

[:NQ]
[:Q.14]The earth goes ____ the sun.
[:A] to
[:B] on
[:C] round
[:D] over
[:ANS] C

[:NQ]
[:Q.15]Someone is waiting ____ the library.
[:A] outside
[:B] through
[:C] out of
[:D] out
[:ANS] A

[:NQ]
[:Q.16]Why did you waste the best part of your life?Choose correct voice.
[:A] Why the best part of your life wasted by you?
[:B] Why were the best part of your life wasted by you?
[:C] Why did the best part of your life wasted by you?
[:D] Why was the best part of your life wasted by you?
[:ANS] D

[:NQ]
[:Q.17]Will my mother have baked the cake?
[:A] Will the cake have baked by my mother?
[:B] Will the cake has being baked by my mother?
[:C] Will the cake be baked by my mother?
[:D] Will the cake have been baked by my mother?
[:ANS] D

[:NQ]
[:Q.18]Who designed a car?
[:A] By whom a car designed?
[:B] By whom a car had designed?
[:C] By whom a car was designed?
[:D] By whom a car was being designed?

[:ANS] C

[:NQ]

[:Q.19]He was driving a car, when the accident occurred.

- [:A] A car driven by him, when the accident occur.
- [:B] A car was driven by him, when the accident occur.
- [:C] A car was been driven by him, when the accident occurred.
- [:D] A car was being driven by him, when the accident occurred.

[:ANS] D

[:NQ]

[:Q.20]They probably won't attend the lecture tomorrow.

- [:A] The lecture probably not attended by them tomorrow.
- [:B] The lecture probably won't be attended by them.
- [:C] The lecture not probably attended by them tomorrow.
- [:D] The lecture probably won't been attended by them tomorrow.

[:ANS] B

[:END]

Class - VII
Subject - Maths

[:NQ]

[:Q.01] The smallest of the numbers 1000,50000,111,3222,225 is

- [:A] 111
- [:B] 5000
- [:C] 3222
- [:D] 225

[:ANS] A

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

[:NQ]

[:Q.02] Take two digits, say 1 and 2. Make the greatest 4-digit number using both the digits equal number of times.

- [:A] 1122
- [:B] 2112
- [:C] 2121
- [:D] 2211

[:ANS] D

[:NQ]

[:Q.03] The difference between the predecessor of a number and the number it self is

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

[:ANS] B

[:NQ]

[:Q.04] Which of the following statement is true?

- [:A] The whole number 0 has no predecessor.
- [:B] There are 10 whole numbers between 11 to 21.
- [:C] The successor of a two digit number is always a two digit number.
- [:D] The predecessor of a two digit number is never a single digit number

[:ANS] A

[:NQ]

[:Q.05] Which of the following number is not a multiple of 27?

- [:A] 1
- [:B] 3
- [:C] 9
- [:D] 6

[:ANS] D

[:NQ]

[:Q.06] 275 is divisible by

- [:A] 5
- [:B] 3
- [:C] 6
- [:D] 8

[:ANS] A

[:NQ]

[:Q.07] How many angles are there in a triangle?

- [:A] 1

- [:B] 2
- [:C] 3
- [:D] 4
- [:ANS] C

[:NQ]

[:Q.08] Through what angle measure does the hour hand of a clock turn through, when it goes from 3 to 9?

- [:A] 90°
- [:B] 180°
- [:C] 360°
- [:D] 160°
- [:ANS] B

[:NQ]

[:Q.09] The preceding number of the number 0 is

- [:A] 0
- [:B] 1
- [:C] -1
- [:D] 2
- [:ANS] C

[:NQ]

[:Q.010] The rule, which gives the number of matchsticks required to make the matchstick pattern A, is

- [:A] $3 n$
- [:B] $4n$
- [:C] $5n$
- [:D] $6n$
- [:ANS] C

[:NQ]

[:Q.11] Which of the following letters has vertical line of symmetry?

- [:A] N
- [:B] K
- [:C] B
- [:D] M
- [:ANS] D

[:NQ]

[:Q.12] Which of the following is false?

- [:A] $25 \text{ g} : 30 \text{ g} :: 40 \text{ kg} : 48 \text{ kg}$
- [:B] $81 : 91 :: 24\text{h} : 27\text{h}$
- [:C] $32 \text{ m} : 40 \text{ m} :: 6 \text{ minutes} : 12 \text{ minutes}$
- [:D] $25 \text{ km} : 60 \text{ km} :: \square 10 : \square 24.$
- [:ANS] C

[:NQ]

[:Q.13] The cost of 1 dozen pens is $\square 24$. Find the cost of 30 pens.

- [:A] Rs40
- [:B] Rs 35
- [:C] Rs 60
- [:D] Rs 70
- [:ANS] C

[:NQ]

[:Q.14] The side of a regular pentagon is 11. Its perimeter is

- [:A] 3l
- [:B] 6l
- [:C] 5l
- [:D] 4l

[:ANS] C

[:NQ]

[:Q.15] $0.4 =$

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

[:ANS] B

[:NQ]

[:Q.16] 10 paise =

- [:A] 0.1 rupee
- [:B] 0.01 rupee
- [:C] 0.001 rupee
- [:D] 0.0001 rupee.

[:ANS] A

[:NQ]

[:Q.17] $55 \text{ m} =$

- [:A] 0.055 km
- [:B] 0.35 km
- [:C] 0.0055 km
- [:D] 5.5 km.

[:ANS] A

[:NQ]

[:Q.18] What fraction of a day is 12 hours?

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

[:ANS] A

[:NQ]

[:Q.19] $25/7 - 15/5$

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

[:ANS] B

[:NQ]

[:Q.20] Manish read 56 part of a book. Preeti read 16 part of that book. What more part was read by Manish?

- [:A] $2/3$
- [:B] $1/6$
- [:C] $5/6$
- [:D] None of these

[:ANS] A

[:END]

[:NQ]

[:Q.01] Which part of a mustard plant is edible?

- [:A] Seeds and flowers
- [:B] Leaves and flowers
- [:C] Seeds and leaves
- [:D] Stem and roots

[:ANS] C

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

[:NQ]

[:Q.02] Which of the following is obtained from plants ?

- [:A] Salt
- [:B] Brick
- [:C] Fruits
- [:D] None

[:ANS] C

[:NQ]

[:Q.03] Which one of the following sets is not correct?

- [:A] Cow, rabbit, deer, goat
- [:B] Tiger, lion, wolf, panther
- [:C] Bear, crow, cat
- [:D] Rabbit, deer, cat, wolf

[:ANS] D

[:NQ]

[:Q.04] Carbohydrates can be tested by using

- [:A] Iodine solution
- [:B] Caustic soda
- [:C] Copper sulphate
- [:D] All of these

[:ANS] A

[:NQ]

[:Q.05] Which of the following food items is obtained from animal?

- [:A] Spinach
- [:B] Wheat
- [:C] Mango
- [:D] Honey.

[:ANS] D

[:Q.06] Vitamins and minerals are

- [:A] Protective food
- [:B] Energy giving food
- [:C] Body building food
- [:D] Roughage

[:ANS] A

[:NQ]

[:Q.07] Which one is the purest form of water?

- [:A] River water
- [:B] Groundwater
- [:C] Rainwater
- [:D] Ocean water

[:ANS] C

[:NQ]

[:Q.08] Which one can be used for making manure.

- [:A] Earthworms
- [:B] House flies
- [:C] Eagle
- [:D] Crow

[:ANS] A

[:NQ]

[:Q.09] Garbage from cities is located at

- [:A] Landfill areas
- [:B] Riverside areas
- [:C] Inside ponds and lakes
- [:D] Near every colony

[:ANS] A

[:NQ]

[:Q.010] Which of the following gas helps in burning?

- [:A] Nitrogen
- [:B] Carbon dioxide
- [:C] Oxygen
- [:D] None of these

[:ANS] C

[:NQ]

[:Q.11] The ratio of nitrogen to oxygen in the air is

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

[:ANS] B

[:NQ]

[:Q.12] Magnets have a shape

- [:A] Cylindrical
- [:B] Ball ended
- [:C] Horseshoe
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.13] When a bar magnet is brought near iron dust, most of the dust sticks:

- [:A] Near the middle
- [:B] Equally everywhere
- [:C] Near two ends
- [:D] At the middle and ends

[:ANS] C

[:NQ]

[:Q.14] Which is an example of a translucent object?

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

[:ANS] A

[:NQ]

[:Q.15] Bulb glows only in

- [:A] Closed circuit
- [:B] Open circuit
- [:C] In both circuits
- [:D] Open circuit if bulb is not fused

[:ANS] A

[:NQ]

[:Q.16] A substance which allows electricity to pass through it is called:

- [:A] Conductor
- [:B] Insulator
- [:C] Semiconductor
- [:D] Superconductor

[:ANS] A

[:NQ]

[:Q.17] Threshing is done by

- [:A] Beating
- [:B] Bullocks
- [:C] Machines
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.18] Which method is used to separate pebbles and stones from sand?

- [:A] Hand picking
- [:B] Winnowing
- [:C] Seaving
- [:D] Any of these

[:ANS] C

[:NQ]

[:Q.19] Human skeleton comprises

- [:A] Skull and backbone
- [:B] Ribs and breast bone
- [:C] Shoulder and hip bones
- [:D] All of these

[:ANS] D

[:NQ]

[:Q.20] Which of the following type of plants has thick, hard and woody stem?

- [:A] Tree
- [:B] Shrub
- [:C] Herb
- [:D] All of these

[:ANS] A

[:END]