

Class - VI
Subject - English

[:NQ]

[:Q.01]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, 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

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

[:NQ]

[:Q.02]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.03]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.04]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.05]The word unique means the same as

- [:A] ordinary
- [:B] highly qualified
- [:C] unusual
- [:D] enlightened.

[:ANS] C

[:NQ]

[:Q.06]Choose correct form of the verbs.

It was John who the police.

[A] alert
[B] alerts
[C] alerting
[D] alerted
[ANS] D

[NQ]
[Q.07] We for ages.

[A] are waiting
[B] have been waiting
[C] is been waiting
[D] was been waiting
[ANS] B

[NQ]
[Q.08] They were questioned.

[A] been
[B] being
[C] be
[D] none
[ANS] B

[NQ]
[Q.09] The prize was away by our team.

[A] borne
[B] born
[C] bore
[D] boredom
[ANS] A

[NQ]
[Q.010] Age and experience wisdom to man.

[A] bring
[B] brings
[C] brought
[D] bringing
[ANS] B

[NQ]
[Q.11] 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.12] Will my mother have baked the cake? Choose voice.

[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.13] Recently, they have been doing the work. Choose voice.

[A] Recently, the work has been done by them.

[B] Recently, the work had been done by them.

[C] Recently, the work has done by them.

[D] Recently, the work had done by them.

[ANS] A

[NQ]

[Q.14] People visit Murree in hot summer season. Choose voice.

[A] Murree visited by people in hot summer season.

[B] Murree is visited by people in hot summer season.

[C] Murree has visited by people in hot summer season.

[D] Murree is being visited by people in hot summer season.

[ANS] B

[NQ]

[Q.15] I can see dramatic change in his behavior. Choose voice.

[A] A dramatic change can seen by me in his behavior.

[B] A dramatic change can be seen by me in his behavior

[C] A dramatic change could seen by me in his behavior

[D] A dramatic change could be seen by me in his behavior.

[ANS] B

[NQ]

[Q.16] Choose correct speech. We said to them, "congratulations!".

[A] We said them congratulations.

[B] We congratulated them.

[C] We said them congratulations.

[D] We have said them congratulations.

[ANS] B

[NQ]

[Q.17] A boy said to him, "May I take your camera, I need it for my trip". Choose speech.

[A] A boy said him if he may take his camera. He need it for his trip.

[B] A boy asked him if I may take your came. I need it for my trip.

[C] A boy asked him if he might take his camera. He needed it for his trip.

[D] A boy asked him if I might be taken his camera. He needed for his trip.

[ANS] C

[NQ]

[Q.18] He says to me, "I trust you and have high expectations". Choose speech.

[A] He says to me that I trust you and have high expectations.

[B] He says to me that he has trust me and have high expectations.

[C] He says to me that he having trust me and having high expectations.

[D] He says me that he trusts me and have high expectations.

[ANS] D

[NQ]

[Q.19] She said to them, "Will you attend my birthday party? I shall wait for you". Choose speech.

[A] She is informed us we would attend her birthday party. She would wait for us.

[B] She inquired of us whether we would attend her birthday party. She would wait for us.

[C] She inquires of us whether we would be attended her birthday party. She would be waited for us.

[D] She is inquired of us whether we would be attend her birthday party. She will be waiting for us.

[ANS] B

[NQ]

[Q.20]A student said to the teacher, "I shall be regular from tomorrow."Choose speech.

[A] A student said to the teacher that he should regular from the next day.

[B] A student said to the teacher he will be regular from the next day.

[C] A student said to the teacher that he would be regular from the next day.

[D] A student said to the teacher that he shall be regular form the next day.

Answer

[ANS] C

[END]

Class - VI
Subject -Maths

[:NQ]

[:Q.01]Kamal saved Rs. 585 every month. How much did save in 5 years?

[:A] Rs. 24250

[:B] Rs. 26675

[:C] Rs. 28560

[:D] Rs. 35100

[:ANS] D

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

[:NQ]

[:Q.02] $100 \div 10 + 10 \times 10 =$

[:A] 1

[:B] 50

[:C] 110

[:D] 200

[:ANS] C

[:NQ]

[:Q.03]Anita put $\frac{1}{4}$ cup of flour in a bowl. Meena mixed $\frac{1}{6}$ cup of flour in it. How much more flour should Arti mix in it to make it equal to 1 cup of flour?

[:A] $\frac{5}{6}$

[:B] $\frac{3}{8}$

[:C] $\frac{5}{12}$

[:D] $\frac{7}{12}$

[:ANS] D

[:NQ]

[:Q.04]Rita had $\frac{5}{6}$ of a cake. She ate $\frac{2}{3}$ of it. What part of the cake did she eat?

[:A] $\frac{5}{9}$

[:B] $\frac{3}{10}$

[:C] $\frac{4}{5}$

[:D] $\frac{10}{12}$

[:ANS] A

[:NQ]

[:Q.05] $7.7+7.77+7.777 = ?$

[:A] 21.777

[:B] 23.247

[:C] 21.427

[:D] None of these

[:ANS] B

[:NQ]

[:Q.06]The number 5476 rounded off to the nearest ten is

[:A] 5470

[:B] 5460

[:C] 5400

[:D] 5480

[:ANS] D

[:NQ]

[:Q.07]40 g 40 mg =mg

[:A] 4004

[:B] 4040
[:C] 40004
[:D] 40040
[:ANS] D

[:NQ]
[:Q.08] If two supplementary angles are equal, what is the size of each?
[:A] 30°
[:B] 45°
[:C] 180°
[:D] 90°
[:ANS] D

[:NQ]
[:Q.09] Which type of angle has a measure that is smaller than the right angle?
[:A] Acute
[:B] Obtuse
[:C] Straight
[:D] Reflex
[:ANS] A

[:NQ]
[:Q.10] A triangle having all sides of different lengths is called
[:A] Equilateral triangle
[:B] Isosceles triangle
[:C] Scalene triangle
[:D] Right triangle
[:ANS] C

[:NQ]
[:Q.11] The measure of each angle of an equilateral triangle is
[:A] 30°
[:B] 45°
[:C] 60°
[:D] 50°
[:ANS] C

[:NQ]
[:Q.12] If the diameter of a circle is 3.8 cm, its radius is
[:A] 3.7 cm
[:B] 7.4 cm
[:C] 1.9 cm
[:D] None of these
[:ANS] C

[:NQ]
[:Q.13] The diameter of a circle is 3.5 cm. Its circumference is
[:A] 11 cm
[:B] 14 cm
[:C] 22 cm
[:D] 16.5 cm
[:ANS] A

[:NQ]
[:Q.14] The total length of fence around a square field is 408 m. The length of each side of the field is
[:A] 204 m

[:B] 136 m
[:C] 102 m
[:D] 68 m
[:ANS] C

[:NQ]
[:Q.15] The perimeter of a rectangle is 140 cm and its length is 40 cm. The breadth of the rectangle is
[:A] 35 cm
[:B] 20 cm
[:C] 30 cm
[:D] 26 cm
[:ANS] C

[:NQ]
[:Q.16] A room is 5.4 m long and 4.5 m wide. Its area is
[:A] 23.4 sq m
[:B] 24.3 sq m
[:C] 25 sq m
[:D] 19.8 sq m
[:ANS] B

[:NQ]
[:Q.17] The volume of a cube of side 5 cm is
[:A] 25 cu cm
[:B] 125 cu cm
[:C] 625 cu cm
[:D] 3125 cu cm
[:ANS] B

[:NQ]
[:Q.18] $765765 \div 765 =$
[:A] 11
[:B] 101
[:C] 1001
[:D] not possible
[:ANS] C

[:NQ]
[:Q.19] Which of the following numbers is not divisible by 3
[:A] 3162
[:B] 5482
[:C] 7956
[:D] 8085
[:ANS] B

[:NQ]
[:Q.20] HCF of 12 and 36
[:A] 4
[:B] 6
[:C] 12
[:D] 18
[:ANS] C

[:END]

Class - VI
Subject - Science

[:NQ]

[:Q.01] Which of the following is a good source of roughage?

- [:A] Milk
- [:B] Honey
- [:C] Corn
- [:D] Eggs

[:ANS] C

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

[:NQ]

[:Q.02] Ants leave behind a _____ when they move:-

- [:A] Water
- [:B] Smell.
- [:C] Blood
- [:D] None.

[:ANS] B

[:NQ]

[:Q.03] Which of the following is a non communicable disease?

- [:A] Measles
- [:B] Malaria
- [:C] Typhoid
- [:D] Goiter

[:ANS] D

[:NQ]

[:Q.04] A motorcycle travels 36 metres in 3 seconds. What is its speed?

- [:A] 108 meters per second
- [:B] 39 meters per second
- [:C] 33 meters per second
- [:D] 12 meters per second

[:ANS] D

[:NQ]

[:Q.05] Dogs mark their areas by

- [:A] Urinating
- [:B] Barking
- [:C] Urinating and barking
- [:D] None

[:ANS] C

[:NQ]

[:Q.06] What is the symptom that shows that a person has malaria?

- [:A] Fever and Stomach pain
- [:B] Fever with Chills and Rigors
- [:C] Fever, Vomiting and loose motions.
- [:D] Indigestion and fever

[:ANS] B

[:NQ]

[:Q.7] The clothes are made up of thinner and thinner strands called

- [:A] Yarn
- [:B] Thread
- [:C] Fiber
- [:D] Fabric

[:ANS] C

[:NQ]

[:Q.8] Why elephants are killed ?

- [:A] Tusk.
- [:B] Skin.
- [:C] Horn

[:D] Musk.
[:ANS] A
[:NQ]
[:Q.9] Skeleton of human body is made up of
[:A] Bones
[:B] Cartilage.
[:C] Both bones and cartilage
[:D] All of these
[:ANS] C
[:NQ]
[:Q.10] Which of the following causes influenza?
[:A] Virus
[:B] Bacteria
[:C] Algae
[:D] Fungi
[:ANS] B
[:NQ]
[:Q.11] What is the name of 'Aampapad' in Andhra?
[:A] MamidiTandra.
[:B] Amavat
[:C] Aam roti.
[:D] All the above
[:ANS] A
[:NQ]
[:Q.12] How do we come to know that food has got spoilt?
[:A] By its colour.
[:B] By its taste.
[:C] By its smell.
[:D] All of these.
[:ANS] D
[:NQ]
[:Q.13] Identify the name of an insectivorous plant.
[:A] Zenia
[:B] Cactus
[:C] Money plant.
[:D] Pitcher plant
[:ANS] A
[:NQ]
[:Q.14] In which year did Ronald Ross get Nobel Prize for his discovery about malaria?
[:A] 1903
[:B] 1905
[:C] 1902
[:D] 1901
[:ANS] C
[:NQ]
[:Q.15] What did Gandhiji do to break the salt law?
[:A] Dandi March.
[:B] Ahmedabad March.
[:C] Champaran.
[:D] All
[:ANS] A
[:NQ]
[:Q.16] Who was the first woman to conquer the Everest?
[:A] Bachendri Pal.
[:B] SuintaWillams.
[:C] KalpanaChawala
[:D] Marry com.

[ANS] A

[NQ]

[Q.17] Where is Golconda Fort situated?

[A] Hyderabad.

[B] Madras.

[C] Mumbai.

[D] Gujarat.

[ANS] A

[NQ]

[Q.18] Who built the Golconda fort?

[A] Kakatiya Dynasty.

[B] Qutub Shahi Dynasty.

[C] Rajput Dynasty.

[D] Tuglak Dynasty.

[ANS] A

[NQ]

[Q.19] What is a rebo?

[A] Animal shelter.

[B] Human shelter.

[C] Shelter for Changpas.

[D] None.

[ANS] C

[NQ]

[Q.20] Eating food exposed to flies spread:

[A] Tuberculosis.

[B] Measles.

[C] Cholera.

[D] Tetanus.

[ANS] C

[END]