

Class : 7<sup>th</sup>  
Subject : English

[:NQ]

[:Q.1] Jumman and Algu were  
[:A] cousins  
[:B] good friends  
[:C] enemies  
[:D] brothers

[:ANS] B

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

[:NQ]

[:Q.2] The villagers held them  
[:A] responsible for the wrong  
[:B] and imprisoned them  
[:C] in high esteem  
[:D] captives

[:ANS] C

[:NQ]

[:Q.3] The attitude of Jumman towards the aunt  
[:A] became undesirable  
[:B] was good  
[:C] hurt him  
[:D] was loving

[:ANS] A

[:NQ]

[:Q.4] The word 'looked after' means  
[:A] watched her  
[:B] looked at her  
[:C] took care of  
[:D] did not bother

[:ANS] C

[:NQ]

[:Q.5] The aunt decided  
[:A] to separate  
[:B] to appeal to the Panchayat  
[:C] to cook her self  
[:D] to leave the village

[:ANS] B

[:NQ]

[:Q.6] Tan sen married.  
[:A] Rani Mrignaini  
[:B] Princess Mrignaini  
[:C] Court lady Mrignaini  
[:D] Court lady Hussaini

[:ANS] D

[:NQ]

[:Q.7] She said to me, "You are going there."

- [:A] She told me that I was going there.
- [:B] She said to me that she was going there.
- [:C] She said that she will go there.
- [:D] She told me for going there.

[:ANS] A

[:NQ]

- [:Q.8] He said to him, 'Thank you for your kind help.'
- [:A] He told him for his kind help.
- [:B] He requested him for his kind help.
- [:C] He asked him for his kind help.
- [:D] He thanked him for his kind help.

[:ANS] D

[:NQ]

- [:Q.9] He said, 'I am leaving for Delhi.'
- [:A] He said that he has been leaving for Delhi.
- [:B] He said that he is leaving for Delhi.
- [:C] He said that I was leaving for Delhi.
- [:D] He said that he was leaving for Delhi.

[:ANS] D

[:NQ]

- [:Q.10] She said to me, 'Start.'
- [:A] She forbade me to start.
- [:B] She asked me to start.
- [:C] She requested me to start.
- [:D] She advised me to start.

[:ANS] B

[:NQ]

- [:Q.11] He said, 'Let us wait for your teacher.'
- [:A] He proposed that they should wait for their teacher.
- [:B] He requested that they would wait for their teacher.
- [:C] He proposed that they shall wait for their teacher.
- [:D] He proposed that they can wait for their teacher.

[:ANS] A

[:NQ]

- [:Q.12] Kalpana earned her Phd in:
- [:A] aeronautical engineering
- [:B] aerospace engineering
- [:C] astrophysical engineering
- [:D] mechanical engineering

[:ANS] B

[:NQ]

- [:Q.13] Kalpana was called an:
- [:A] Indo-Anglo American
- [:B] Indian-American
- [:C] Astro-American
- [:D] Anglo-Indian

[:ANS] B

[:NQ]

[:Q.14] Swami Haridas  
[:A] was Tansen's Guru  
[:B] had a hundred disciples  
[:C] was only Tansen's Guru  
[:D] refused to teach Hussalni  
[:ANS] A

[:NQ]  
[:Q.15] Raga Deepak If sung perfectly  
[:A] burns the singer  
[:B] destroys the forest  
[:C] heals the singer  
[:D] makes the air hot  
[:ANS] A

[:NQ]  
[:Q.16] All the people on earth are in the poem Who am I  
[:A] good  
[:B] honest  
[:C] interesting  
[:D] god-fearing  
[:ANS] C

[:NQ]  
[:Q.17] Radha's favourite activity is  
[:A] reading books  
[:B] climbing trees  
[:C] collecting stamps  
[:D] polishing shoes  
[:ANS] B

[:NQ]  
[:Q.18] Nasir wants to learn  
[:A] how to preserve seeds  
[:B] how to play football  
[:C] how a car works  
[:D] how to stitch  
[:ANS] A

[:NQ]  
[:Q.19] Rohit loves to travel to places like  
[:A] Kashmir  
[:B] pyramids of Egypt  
[:C] Antarctica  
[:D] Singapore  
[:ANS] B

[:NQ]  
[:Q.20] Serbjit's parents blame him  
[:A] for cheating them  
[:B] for not being obedient  
[:C] for having started the fight  
[:D] for disobedience  
[:ANS] C

**Class : 7<sup>th</sup>**  
**Subject : Mathematics**

[:NQ]

[:Q.1] What fraction of 1 Rupees is 50 paise?

[:A]  $\frac{1}{2}$

[:B]  $\frac{1}{4}$

[:C]  $\frac{1}{8}$

[:D]  $\frac{1}{10}$

[:ANS] A

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

[:NQ]

[:Q.2] The sum of the prime numbers between 60 and 75 is

[:A] 199

[:B] 201

[:C] 211

[:D] 272

[:ANS] D

[:NQ]

[:Q.3] The HCF of two consecutive natural numbers is

[:A] 0

[:B] 1

[:C] 2

[:D] Non-existent

[:ANS] B

[:NQ]

[:Q.4] The HCF of two consecutive even numbers is

[:A] 1

[:B] 2

[:C] 0

[:D] Non-existent

[:ANS] B

[:NQ]

[:Q.5] The HCF of two consecutive odd numbers is

[:A] 1

[:B] 2

[:C] 0

[:D] Non-existent

[:ANS] A

[:NQ]

[:Q.6] Which of the following statements is false?

[:A] Two diameters of a circle will necessarily intersect.

[:B] The centre of a circle is always in its interior.

[:C] Every diameter of a circle is also a chord.

[:D] Every chord of a circle is also a diameter.

[:ANS] D

[:NQ]

[:Q.7] A triangle having three equal sides is called  
[:A] A scalene triangle  
[:B] An isosceles triangle  
[:C] An equilateral triangle  
[:D] A right triangle

[:ANS] C

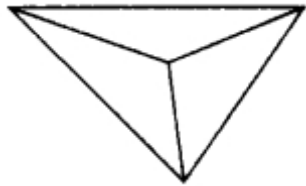
[:NQ]

[:Q.8] Which of the following statement is true?  
[:A] The opposite sides of a trapezium are parallel.  
[:B] All the sides of a parallelogram are of equal in length.  
[:C] The diagonals of a square are perpendicular to each other.  
[:D] All the angles of a rectangle are not equal.

[:ANS] C

[:NQ]

[:Q.9] The following shape is of a



[:A] Cone  
[:B] Cylinder  
[:C] Sphere  
[:D] Pyramid

[:ANS] D

[:NQ]

[:Q.10] The shape is of



[:A] Cylinder  
[:B] Cone  
[:C] Sphere  
[:D] Cuboid

[:ANS] B

[:NQ]

[:Q.11] What part of a revolution have you turned through, if you stand facing north and turn clockwise to face east?

[:A]  $\frac{1}{4}$   
[:B]  $\frac{1}{2}$

[:C]  $\frac{3}{4}$

[:D] None of these

[:ANS] A

[:NQ]

[:Q.12] Find the number of right angles turned through by the hour hand of a clock when it goes from 12 to 3.

[:A] 1

[:B] 2

[:C] 3

[:D] 4

[:ANS] A

[:NQ]

[:Q.13] 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.14] Find the number of right angles turned through by the hour hand of a clock when it goes from 3 to 12.

[:A] 1

[:B] 2

[:C] 3

[:D] 4

[:ANS] C

[:NQ]

[:Q.15] How many right angles do you make if you start facing north and turn clockwise to south?

[:A] 1

[:B] 2

[:C] 3

[:D] 4

[:ANS] B

[:NQ]

[:Q.16] A triangle having three unequal sides is called a

[:A] scalene triangle

[:B] isosceles triangle

[:C] equilateral triangle

[:D] right triangle

[:ANS] A

[:NQ]

[:Q.17] A triangle having two equal sides is called

[:A] scalene triangle

[:B] isosceles triangle

[:C] equilateral triangle

[:D] right triangle

[:ANS] B

[:NQ]

[:Q.18] A triangle having three equal sides is called

- [:A] a scalene triangle
- [:B] an isosceles triangle
- [:C] an equilateral triangle
- [:D] right triangle

[:ANS] C

[:NQ]

[:Q.19] Which of the following statement is true?

- [:A] The opposite sides of trapezium are parallel
- [:B] All the sides of parallelogram are of equal in length
- [:C] The diagonals of a square are of equal in length
- [:D] All the angles of a rectangles are not equal

[:ANS] C

[:NQ]

[:Q.20] Which of the following is true?

- [:A]  $0 < -8$
- [:B]  $0 > -8$
- [:C]  $4 < -4$
- [:D]  $0 > 6$

[:ANS] B

[:END]

Class : 7<sup>th</sup>  
Subject : Science

[:NQ]

[:Q.1] Honey is produced by  
[:A] Bees  
[:B] Silkworm  
[:C] Sheep  
[:D] None of these

[:ANS] A

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

[:NQ]

[:Q.2] Which of the following is obtained from plants ?  
[:A] Eggs  
[:B] Pulses  
[:C] Milk  
[:D] Pork

[:ANS] B

[:NQ]

[:Q.3] Which of these is a fruit ?  
[:A] Mango  
[:B] Cauliflower  
[:C] Chilli  
[:D] Black pepper

[:ANS] A

[:NQ]

[:Q.4] Which of the following food items is obtained from animal?  
[:A] Curd  
[:B] Chapati  
[:C] Rice  
[:D] Dal

[:ANS] A

[:NQ]

[:Q.5] Cardamom is obtained from which part of the plant?  
[:A] Seeds  
[:B] Leaf  
[:C] Fruit  
[:D] Flower

[:ANS] A

[:NQ]

[:Q.6] Cereals are  
[:A] Seeds mostly obtained from grass  
[:B] Vegetable  
[:C] Fruits mostly obtained from grass  
[:D] Milk products

[:ANS] A

[:NQ]

[:Q.7] The food component is responsible for growth.  
[:A] Carbohydrates  
[:B] Proteins  
[:C] Fats

[:D] Roughage

[:ANS] B

[:NQ]

[:Q.8] For strong bones and teeth , we need

[:A] Vitamin- A

[:B] Vitamin- C

[:C] Vitamin- E

[:D] Vitamin- K

[:ANS] B

[:NQ]

[:Q.9] The food component which protects us from diseases is called.

[:A] Carbohydrate

[:B] Vitamins and minerals

[:C] Water

[:D] Protein

[:ANS] B

[:NQ]

[:Q.10] Deficiency of iron causes

[:A] Rickets

[:B] Goitre

[:C] Anaemia

[:D] Beri –Beri

[:ANS] C

[:NQ]

[:Q.11] Which of the following is not a natural fiber?

[:A] Jute

[:B] Polyester

[:C] Cotton

[:D] Silk

[:ANS] B

[:NQ]

[:Q.12] Which type of soil does cotton require?

[:A] Sandy loam soil

[:B] Silty soil

[:C] Clayey soil

[:D] Loamy soil

[:ANS] A

[:NQ]

[:Q.13] The process of making yarn from fiber is called .

[:A] Ginning

[:B] Weaving

[:C] Spinning

[:D] Retting

[:ANS] C

[:NQ]

[:Q.14] Cotton is \_\_\_\_\_ of a cotton plant.

[:A] Seed

[:B] Root

[:C] Fruit

[:D] Flower

[:ANS] A

[:NQ]

[:Q.15] \_\_\_\_\_ is the largest cotton producing state in India.

- [:A] West Bengal
- [:B] Gujarat
- [:C] Rajasthan
- [:D] Himachal Pradesh

[:ANS] B

[:NQ]

[:Q.16] Which of the following animal is a herbivore?

- [:A] Cat
- [:B] Lion
- [:C] Tiger
- [:D] Deer

[:ANS] D

[:NQ]

[:Q.17] Which of the following is a carnivore?

- [:A] Cow
- [:B] Goat
- [:C] Lion
- [:D] Deer

[:ANS] C

[:NQ]

[:Q.18] Idli, dosa, vada, and uttapam are delicacies of

- [:A] North India
- [:B] South India
- [:C] Eastern India
- [:D] Central India

[:ANS] B

[:NQ]

[:Q.19] Cauliflower is obtained from which part of the plant?

- [:A] Flower
- [:B] Root
- [:C] Leaves
- [:D] Stem

[:ANS] A

[:NQ]

[:Q.20] Potato is obtained from which part of the plant?

- [:A] Leaves
- [:B] Root
- [:C] Stem
- [:D] Seeds

[:ANS] C

[:END]