

Class : 6<sup>th</sup>  
Subject : English

[:NQ]

[:Q.1] Read this passage carefully and answer the following questions.

Bees are insects. Bees are special insects because they can fly! They can move through the air like an airplane! Bees can fly because they have wings. They use their wings to fly. Bees can fly fast. Bees can also fly slow. They can fly up and they can fly down. They need to fly to get to the flowers! Bees can have three colors. They can be yellow, red, and orange. All bees are black in some places. Bees have three main parts. They have a head. They have a body. And, they have a stinger. The stinger is used to defend against enemies. They also have six legs. They use their legs to stand and climb. They also use their legs to eat and collect pollen. Bees live in many places. They live in Africa, Australia, Asia, Europe, North America, South America. The only continent that bees do not live on is Antarctica! I understand why they don't live in Antarctica. It's too cold! Most of the time, bees are nice to humans. If you do not bother them, they will not bother you. Have fun watching the bees this summer!

What are bees?

- [:A] Mammals
- [:B] Birds
- [:C] Reptiles
- [:D] Insects

[:ANS] D

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

[:NQ]

[:Q.2] How do bees fly?

- [:A] They use their legs.
- [:B] They use their head.
- [:C] They use their wings.
- [:D] None of the above.

[:ANS] C

[:NQ]

[:Q.3] How many legs do bees have?

- [:A] Two
- [:B] Four
- [:C] Six
- [:D] Eight

[:ANS] C

[:NQ]

[:Q.4] What is the stinger used for?

- [:A] To eat food.
- [:B] To defend against enemies.
- [:C] Both A and B.
- [:D] None of the above.

[:ANS] B

[:NQ]

[:Q.5] Where do bees live?

- [:A] North America
- [:B] Asia
- [:C] Antarctica
- [:D] Both A and B

[:ANS] D

[:NQ]

[:Q.6] Maharaja ordered a grand\_\_\_.

[:A] Lunch

[:B] Dinner

[:C] Breakfast

[:D] None Of These

[:ANS] B

[:NQ]

[:Q.7] The cook served the new dish to the guests that \_\_\_.

[:A] Morning

[:B] Noon

[:C] Evening

[:D] Night

[:ANS] C

[:NQ]

[:Q.8] Select the correct place and person?

[:A] Hospital and teacher

[:B] Court and nurse

[:C] School and teacher

[:D] Office and student

[:ANS] A

[:NQ]

[:Q.9] The Maharaja saw the —scraps?

[:A] Banana

[:B] Mango

[:C] Papaya

[:D] Vegetables

[:ANS] D

[:NQ]

[:Q.10] What are some good ways to show teamwork?

[:A] To cooperate and get along with others in your team

[:B] To yell and scream at others in your team

[:C] To bully others in your team

[:D] To do everything yourself

[:ANS] A

[:NQ]

[:Q.11] What does the word 'cooperate' mean?

[:A] Doing all the work without letting others participate

[:B] Working together with others

[:C] Being mean and yelling at others while working

[:D] Not working with others

[:ANS] B

[:NQ]

[:Q.12] Which type of sentence must end with a question mark?

[:A] Interrogative

[:B] Imperative

[:C] Exclamative

[:D] None of these

[:ANS] A

[:NQ]

[:Q.13] A sentence that's used to give someone an order or a command is an \_\_\_\_\_ sentence.

- [:A] interrogative
- [:B] imperative
- [:C] exclamative
- [:D] none of these

[:ANS] B

[:NQ]

[:Q.14] The function of a declarative sentence is to \_\_\_\_\_ someone about something.

- [:A] ask
- [:B] tell
- [:C] surprise
- [:D] none of these

[:ANS] B

[:NQ]

[:Q.15] What does an exclamative sentence usually end with?

- [:A] full-stop or period
- [:B] question mark
- [:C] an exclamation mark.
- [:D] None of these

[:ANS] C

[:NQ]

[:Q.16] "Sit down and be quiet!" What type of sentence is this?

- [:A] exclamative
- [:B] imperative
- [:C] interrogative
- [:D] none of these

[:ANS] B

[:NQ]

[:Q.17] Which word is NOT a proper noun?

- [:A] Mrs. Gonzalez
- [:B] Henderson Middle School
- [:C] dog
- [:D] Ramesh

[:ANS] C

[:NQ]

[:Q.18] Which are examples of nouns?

- [:A] swim, dance, study, erase
- [:B] uncle, kitchen, apple, respect
- [:C] above, below, behind, under
- [:D] blue, large, beautiful, smart

[:ANS] B

[:NQ]

[:Q.19] Select the collective noun in this sentence. A flock of birds flew into the sunset.

- [:A] Birds
- [:B] Flock
- [:C] Sunset
- [:D] None of these

[:ANS] B

[:NQ]

[:Q.20] Which word in the sentence is a SINGULAR noun?

There were five deer grazing near the trees when they heard voices near the river.

- [:A] Deer
- [:B] Trees
- [:C] Voices
- [:D] River

[:ANS] D

[:END]

**Class : 6<sup>th</sup>**  
**Subject : Mathematics**

[:NQ]

[:Q.1] The Product of the place values of 6 in 438269160, divided by 1000 is  
[:A] 10  
[:B] 3600  
[:C] 60  
[:D] 60000  
[:ANS] A

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

[:NQ]

[:Q.2]  $625 \div \text{-----} = 25$   
[:A] 25  
[:B] 625  
[:C] 1  
[:D] 250  
[:ANS] B

[:NQ]

[:Q.3] Numeral for eighty crore eighty lakh eighty one is-  
[:A] 8080081  
[:B] 8008881  
[:C] 808000081  
[:D] 808008081  
[:ANS] C

[:NQ]

[:Q.4] The difference between the predecessor and the successor of one million is-----  
[:A] 1  
[:B] 2  
[:C] 1000000  
[:D] 1000001  
[:ANS] B

[:NQ]

[:Q.5] 25 lakhs + 6 thousands + 4 tens =-----  
[:A] 2506040  
[:B] 25600040  
[:C] 25640  
[:D] 2560040  
[:ANS] A

[:NQ]

[:Q.6] The predecessor of 1 crore is-----  
[:A] 9999999  
[:B] 1001000  
[:C] 999999  
[:D] 999999999  
[:ANS] A

[:NQ]

[:Q.7]  $(33 \times 3) + (3 \div 3) = \text{-----}$   
[:A] 98  
[:B] 99

- [:C] 100
- [:D] 33
- [:ANS] C

[:NQ]

- [:Q.8] The product of two numbers is 10800. If one number is 90 what is the other number?
- [:A] 10890
- [:B] 10710
- [:C] 972000
- [:D] 120
- [:ANS] D

[:NQ]

- [:Q.9] The two prime factors of 65 are ----- and-----
- [:A] 1 and 65
- [:B] 5 and 13
- [:C] 60 and 5
- [:D] 15 and 15
- [:ANS] D

[:NQ]

- [:Q.10] The three numbers whose LCM is 75 are\_\_\_\_\_,\_\_\_\_\_, and\_\_\_\_\_
- [:A] 5,15,25
- [:B] 5,10,15
- [:C] 3,5,15
- [:D] 3,50,25
- [:ANS] A

[:NQ]

- [:Q.11] The largest prime number between 1 and 100 is
- [:A] 89
- [:B] 97
- [:C] 99
- [:D] 93
- [:ANS] D

[:NQ]

- [:Q.12] There are \_\_\_\_\_ prime numbers between 40 and 70
- [:A] 11
- [:B] 10
- [:C] 7
- [:D] 9
- [:ANS] C

[:NQ]

- [:Q.13] Co prime numbers are numbers whose common factor is
- [:A] 1
- [:B] 2
- [:C] 0
- [:D] their product
- [:ANS] A

[:NQ]

- [:Q.14] Equivalent fraction of  $\frac{7}{15}$  is

- [:A]  $\frac{25}{35}$
- [:B]  $\frac{14}{45}$
- [:C]  $\frac{35}{75}$
- [:D]  $\frac{21}{50}$

[:ANS] C

[:NQ]

[:Q.15] Product of  $\frac{12}{24}$  and  $\frac{36}{72}$  is

- [:A]  $\frac{16}{12}$
- [:B]  $\frac{3}{5}$
- [:C] 4
- [:D]  $\frac{1}{4}$

[:ANS] D

[:NQ]

[:Q.16] Fraction is a part of a

- [:A] Half
- [:B] Quarter
- [:C] whole
- [:D] Three quarters

[:ANS] C

[:NQ]

[:Q.17] Which of the following fraction is the largest?

- [:A]  $\frac{29}{30}$
- [:B]  $\frac{29}{23}$
- [:C]  $\frac{29}{27}$
- [:D]  $\frac{29}{25}$

[:ANS] B

[:NQ]

[:Q.18]  $5000 + 800 + 80 + 0.09 =$

- [:A] 5880.009
- [:B] 5880.09
- [:C] 588.09
- [:D] 588.009

[:ANS] B

[:NQ]

[:Q.19]  $79.9 \times (100.1 \times 0) = \underline{\hspace{2cm}}$

[:A] 79.900  
[:B] 799.100  
[:C] 0  
[:D] 79.910  
[:ANS] C

[:NQ]  
[:Q.20]  $0.9 = \underline{\hspace{2cm}}$   
[:A] 9%  
[:B] 90%  
[:C] 900%  
[:D] 9000%  
[:ANS] B

[:END]

Class : 6<sup>th</sup>  
Subject : Science

[:NQ]

[:Q.1] Seeds are present inside  
[:A] Leaves  
[:B] Fruit  
[:C] Flowers  
[:D] Roots  
[:ANS] B

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

[:NQ]

[:Q.2] During germination the seedling gets food from.  
[:A] Seed coat  
[:B] Seed hole  
[:C] Cotyledons  
[:D] Embryo  
[:ANS] C

[:NQ]

[:Q.3] Maple and cotton seeds are dispersed by  
[:A] Wind  
[:B] Water  
[:C] Animal  
[:D] Birds  
[:ANS] A

[:NQ]

[:Q.4] Which of the following seed is dispersed by water ?  
[:A] Mango  
[:B] Coconut  
[:C] Coklebur  
[:D] Dandelion  
[:ANS] B

[:NQ]

[:Q.5] Which part of a bryophyllum plant gives rise to new plant ?  
[:A] Stem  
[:B] Root  
[:C] Leaf  
[:D] Flower  
[:ANS] C

[:NQ]

[:Q.6] Which of the following give more energy than carbohydrate?  
[:A] Proteins  
[:B] Fats  
[:C] Vitamins  
[:D] Minerals  
[:ANS] B

[:NQ]

[:Q.7] Which of the following is a deficiency diseases?  
[:A] Anemia  
[:B] Malaria

[:C] Typhoid

[:D] Cholera

[:ANS] A

[:NQ]

[:Q.8] Which diseases is caused by the deficiency of vitamin-D

[:A] Scurvy

[:B] Rickets

[:C] Measles

[:D] beri- beri

[:ANS] B

[:NQ]

[:Q.9] Which of the following is not a communicable diseases?

[:A] Measles

[:B] Cholera

[:C] Goitre

[:D] Malaria

[:ANS] C

[:NQ]

[:Q.10] Scurvy is caused by the deficiency of.

[:A] Vitamin- A

[:B] Vitamin-B

[:C] Vitamin-C

[:D] Vitamin- D

[:ANS] C

[:NQ]

[:Q.11] What should be used to put out fire ?

[:A] Water

[:B] Petrol

[:C] Sand

[:D] None of these

[:ANS] C

[:NQ]

[:Q.12] Rabies is caused by

[:A] Fire

[:B] Wound

[:C] Animal bite

[:D] Fracture

[:ANS] C

[:NQ]

[:Q.13] Fracture is a crack or break in a

[:A] Tissue

[:B] Bone

[:C] Organ

[:D] Skin

[:ANS] B

[:NQ]

[:Q.14] A rigid support tied around a fracture part is called a

[:A] Sling

[:B] Bandage

[:C] Splint

[:D] Blister  
[:ANS] A

[:NQ]  
[:Q.15] A tight bandage used for stopping the flow of blood is  
[:A] Sling  
[:B] Gauze  
[:C] Tourniquet  
[:D] None of these  
[:ANS] C

[:NQ]  
[:Q.16] Plant are \_\_\_\_\_ thing  
[:A] Living  
[:B] Non -living  
[:C] Neither A and B  
[:D] Both A and B  
[:ANS] A

[:NQ]  
[:Q.17] A seedling gets water and minerals from the \_\_\_\_\_ through \_\_\_\_\_  
[:A] Soil , air  
[:B] Air, root  
[:C] Soil,root  
[:D] Air, root  
[:ANS] C

[:NQ]  
[:Q.18] Maple seeds have \_\_\_\_\_ structures.  
[:A] Wing -like  
[:B] Hair -like  
[:C] Leave – like  
[:D] None of these  
[:ANS] A

[:NQ]  
[:Q.19] Lotus plant has a spongy \_\_\_\_\_ fruit which can \_\_\_\_\_ on water.  
[:A] Light, float  
[:B] Heavy, sink  
[:C] Light, sink  
[:D] Heavy, float  
[:ANS] A

[:NQ]  
[:Q.20] Cotton grow well in \_\_\_\_\_ soil.  
[:A] Yellow  
[:B] Black  
[:C] Brown  
[:D] Green  
[:ANS] B

[:END]