

Class - VII  
Subject - English

[ :NQ]

[ :Q.01] The attitude of Jumman towards the aunt

[ :A] became undesirable

[ :B] was good

[ :C] hurt him

[ :D] was loving

[ :ANS] A

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

[ :NQ]

[ :Q.02] The banyan tree was

[ :A] a tree house

[ :B] sixty five years old

[ :C] as old as Dehra Dun itself

[ :D] a hundred years old

[ :ANS] C

[ :NQ]

[ :Q.03] Complete the statement : God lives

[ :A] in heaven

[ :B] in the hearts of men

[ :C] In the heart of the Panch

[ :D] in clean places

[ :ANS] C

[ :NQ]

[ :Q.04] The place where the fight was carried out was

[ :A] on the stage

[ :B] beneath the banyan tree

[ :C] on the tree

[ :D] in the wrestling ring

[ :ANS] B

[ :NQ]

[ :Q.05] The solution to some problems can be provided

[ :A] through drivings

[ :B] through wild herbs

[ :C] through dreams

[ :D] through weather

[ :ANS] C

[ :NQ]

[ :Q.06] We can never 'turn from' dreams. It means we can never

[ :A] avoid bad dreams

[ :B] turn on bad dreams

[ :C] turn away from dreams

[ :D] turn up at a dream

[ :ANS] A

[ :NQ]

[ :Q.07] The watch has 'great powers' as

[ :A] it cured the sick

[ :B] it gave them some money

[ :C] it made them rich

[ :D] it helped the men in need  
[ :ANS] D

[ :NQ]  
[ :Q.08] Giving a fifty dollar note showed  
[ :A] Ray's riches  
[ :B] Ray's generosity  
[ :C] Ray's love for riches  
[ :D] Ray's sense of humor  
[ :ANS] B

[ :NQ]  
[ :Q.09] The books are \_\_\_ the table.  
[ :A] on  
[ :B] in  
[ :C] at  
[ :D] from  
[ :ANS] A

[ :NQ]  
[ :Q.010] Who broke this window? Choose correct passive voice.  
[ :A] Who has broken this window?  
[ :B] By whom has been broken window?  
[ :C] By whom was this window broken?  
[ :D] By who has broken this window?  
[ :ANS] C

[ :NQ]  
[ :Q.11] Akbar asked Tansen to sing  
[ :A] Raga Megh  
[ :B] Haga Malahar  
[ :C] Haga Deepak  
[ :D] Haga Vastu  
[ :ANS] A

[ :NQ]  
[ :Q.12] When the cat was playing with the doll Patrick:  
[ :A] picked it hard  
[ :B] grabbed the doll away  
[ :C] started shouting  
[ :D] gave her milk  
[ :ANS] B

[ :NQ]  
[ :Q.13] The squirrel had found a friend  
[ :A] in the boy  
[ :B] Who lived in its branches  
[ :C] because the boy was harmless  
[ :D] to support it  
[ :ANS] A

[ :NQ]  
[ :Q.14] Does wood sink in water? (Which word is a material noun?)  
[ :A] sink  
[ :B] does  
[ :C] water  
[ :D] wood

[ANS] D

[NQ]

[Q.15] \_\_\_\_\_ What a beautiful dress.

[A]HEY!

[B]AWW!

[C]OH!

[D]HMM!

[ANS]C

[NQ]

[Q.16] If we boast, we shall have to face

[A]a ghost

[B]a wrestler

[C]Vijay Singh

[D]an awkward situation faced by Vijay singh

[ANS]D

[NQ]

[Q.17] The squirrel had found a friend

[A]in the boy

[B]Who lived in its branches

[C]because the boy was harmless

[D]to support it

[ANS]A

[NQ]

[Q.18] Coming out from behind the cactus was

[A]a fairy

[B]my dear friends

[C]a big black cobra

[D]a white liquid

[ANS]C

[NQ]

[Q.19] \_\_\_\_\_ I hear someone whispering my name.

[A]AH!

[B]OH!

[C]HUSH!

[D]WOW!

[ANS]C

[NQ]

[Q.20] My mother wears gold jewelry. (which word is a material noun?)

[A]wears

[B]jewelry

[C]mother

[D]gold

[ANS]D

[END]

Class - VII  
Subject - Maths

[ :NQ]

[ :Q.01] The smallest 4-digit number that can be made using the digits 6, 5, 0, 4 without repetition is

[ :A] 4560

[ :B] 4056

[ :C] 4065

[ :D] 4506

[ :ANS] B

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

[ :NQ]

[ :Q.02] 1 lakh = how many ten thousand?

[ :A] 1

[ :B] 10

[ :C] 100

[ :D] 1000

[ :ANS] B

[ :NQ]

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

[ :A] 0

[ :B] -1

[ :C] 1

[ :D] none of these

[ :ANS] C

[ :NQ]

[ :Q.04] I purchased 10 litres of milk in the morning and 5 litres of milk in the evening. If the milk costs Rs 30 per litre, how much money will I have to pay to the milkman?

[ :A] Rs 450

[ :B] Rs 300

[ :C] Rs 150

[ :D] none of these

[ :ANS] A

[ :NQ]

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

[ :A] 7

[ :B] 5

[ :C] 3

[ :D] 2

[ :ANS] D

[ :NQ]

[ :Q.06] How many lines can pass through one given point?

[ :A] 1

[ :B] 2

[ :C] 4

[ :D] Countless

[ :ANS] D

[ :NQ]

[ :Q.07] What part of a revolution have you turned through if you stand facing east and turn clockwise to face west?

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

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

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

[ :D] none of these

[ :ANS] B

[ :NQ]

[ :Q.08]  $2 - (-1) - (-2)$

[ :A] 3

[B] 4

[C] 2

[D] 5

[ANS] D

[NQ]

[Q.09]  $1\frac{1}{2} + 2\frac{1}{2}$

[A] 1

[B] 2

[C] 3

[D] 4

[ANS] D

[NQ]

[Q.010] Which of the following is an improper fraction?

[A]  $\frac{1}{4}$

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

[C]  $11\frac{1}{3}$

[D]  $\frac{2}{5}$

[ANS] C

[NQ]

[Q.11]  $1.44 =$

[A]  $\frac{36}{25}$

[B]  $\frac{72}{25}$

[C]  $\frac{36}{50}$

[D]  $\frac{72}{100}$

[ANS] A

[NQ]

[Q.12] A page is 25 cm long and 20 cm wide. Find the perimeter of this page.

[A] 90cm

[B] 45cm

[C] 500cm

[D] 5cm

[ANS] A

[NQ]

[Q.13] Find the cost of fencing a rectangular park of length 10 m and breadth 5 m at the rate of 10 per metre.

[A] Rs 300

[B] Rs 600

[C] Rs 150

[D] Rs 1200

[ANS] A

[NQ]

[Q.14] The side of an equilateral triangle is  $l$ . Its perimeter is

[A]  $l$

[B]  $2l$

[C]  $3l$

[D]  $4l$

[ANS] C

[NQ]

[Q.15] The salary of Hari Kishan is two times the salary of Manish (which in Rs.  $x$ ), then the salary of Hari Kishan, in rupees, is

[A]  $2x$

[B]  $\frac{x}{2}$

[C]  $x + 2$

[D]  $x - 2$

[ANS] A

[NQ]

[Q.16] 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.17] The cost of 5 kg of tomatoes is Rs 100. The cost of 2 kg of tomatoes is

[ :A] Rs 20

[ :B] Rs 40

[ :C] Rs 30

[ :D] Rs 50

[ :ANS] B

[ :NQ]

[ :Q.18] Which of the following letters has no line of symmetry?

[ :A] O

[ :B] X

[ :C] I

[ :D] Q

[ :ANS] D

[ :NQ]

[ :Q.19] Identify the pair of parallel lines.

(i) Lines m and n have two points in common.

(ii) Lines p and q do not have any point in common

(iii) Lines p and q have a point X in common

[ :A] (i) and (ii) only

[ :B] (ii) only

[ :C] (ii) and (iii) only

[ :D] (i), (ii) and (iii)

[ :ANS] B

[ :NQ]

[ :Q.20] Two lines are said to be perpendicular to each other when they meet at \_\_\_\_angle.

[ :A]  $180^\circ$

[ :B]  $90^\circ$

[ :C]  $45^\circ$

[ :D]  $360^\circ$

[ :ANS] B

[ :END]

Class - VII  
Subject - Science

[ :NQ]

[ :Q.01] Which one of the following is a synthetic fibre?

[ :A]Nylon

[ :B]Rayon

[ :C]Acrylic

[ :D]All of these

[ :ANS] D

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

[ :NQ]

[ :Q.02] Weaving of fibre is done in

[ :A]Handlooms

[ :B]Takli

[ :C]Power looms

[ :D]Both a and c

[ :ANS] D

[ :NQ]

[ :Q.03] The right time to cut jute plant is

[ :A]Mature stage

[ :B]Flowering stage

[ :C]Anytime after flowering

[ :D]Before flowering stage

[ :ANS] B

[ :NQ]

[ :Q.04]Light travels in:

[ :A]Straight line

[ :B]Curved line

[ :C]Zigzag line

[ :D]Randomly

[ :ANS] A

[ :NQ]

[ :Q.05] Bouncing back of light from shining surfaces is called:

[ :A]Reflection

[ :B]Refraction

[ :C]Bending

[ :D]Dispersion

[ :ANS] A

[ :NQ]

[ :Q.06] Which is not a part of water cycle?

[ :A]Cloud formation

[ :B]Rain

[ :C]Drinking by animals

[ :D]Sun

[ :ANS] C

[ :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.10] The water in oceans cannot be used because

[A] It is salty

[B] It is harmful

[C] It is toxic

[D] It is acidic

[ANS] A

[NQ]

[Q.11] Which of the following are the sources of water?

[A] Rivers

[B] Ponds

[C] Lakes

[D] All of these

[ANS] D

[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 transparent object?

[A] A thin sheet of paper

[B] A thin glass lamp

[C] A thin iron sheet

[D] All of these

[ANS] B

[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] What are the properties of air?

[A] It occupies space

[B] It is present everywhere around us

[C] It has no colour and is transparent



[D] All of the above

[ANS] D

[NQ]

[Q.18] Landfill is

[A] An open area near a river/lake

[B] Low-lying open area

[C] High-lying open area

[D] None of these

[ANS] B

[NQ]

[Q.19] Properties of oxygen gas is

[A] Colourless

[B] Tasteless

[C] Odourless

[D] All of these

[ANS] D

[NQ]

[Q.20] The composition of nitrogen gas in the atmosphere is

[A] 21%

[B] 78%

[C] 1%

[D] 0.01%

[ANS] B

[END]