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# WEB CSC

**Previous Year Paper  
(Common)  
14 Mar, 2021 Shift 1**



Q-1 The average of 6 numbers is 40. If each of the first three numbers is increased by 4 and each of the remaining three numbers is decreased by 6, then the new average is

A 36      B 30  
C 39      D 42

Q-2 The age of Ram is double as that of Shyam and half as that of Suresh. If the sum of their ages is 70, what is the age of Ram?

A 20      B 30  
C 40      D 10

Q-3 Joan's age is 42 years and Kelvin's age is 26 years. How many years ago was Kelvin's age half of Joan's age?

A 6 years      B 4 years  
C 10 years      D 8 years

Q-4 Which of the following operation will result in "22"?

A  $16 \div 12 + 8 - 13 \times 15$       B  $16 - 12 \times 8 \div 13 + 15$   
C  $16 \times 12 \div 8 + 13 - 15$       D  $16 + 12 - 8 \times 13 \div 15$

Q-5 A bus leaves the city A with half of the number of women as men. At the next city B 10 men get down and 5 women get in. Now there are equal number of men and women. How many passengers boarded the bus initially?

A 36      B 45  
C 15      D 30

Q-6 If 10% of m is the same as 20% of n, then m: n is equal to

A 2 : 1      B 1 : 2  
C 1 : 10      D 1 : 20

Q-7 If the sum of two numbers is 22 and the sum of their squares is 404, then the product of the numbers is

A 40      B 44  
C 80      D 88

Q-8 The H.C.F of two numbers is 8. Which one of the following can never be their L.C.M?

A 24      B 48  
C 56      D 60

Q-9 If the total surface area of a hemisphere is 27 square cm, then the radius of the base of the hemisphere is

A  $9\sqrt{3}$  cm      B 3 cm  
C  $3\sqrt{3}$  cm      D 9 cm

Q-10 Diameter of a wheel is 3cm. The wheel revolves 28 times in a minute. To cover 5280 km distance, the wheel will take (take  $\pi = 22/7$ );

A 10 Minutes      B 20 minutes  
C 30 minutes      D 40 minutes

Q-11 A cistern of capacity 8000 liters measures externally 3.3m by 2.6m by 1.1m and its walls are 5cm thick. The thickness of the bottom is

A 1 cm      B 1.1  
C 1 dm      D 90 cm

Q-12  $5 / 9 \times 27 / 25 \div 3 / 5 = ?$

A 2      B 3  
C 4      D 1

Q-13 72 hours 6 minutes  $\div 14 = ?$

A 6 hours 9 minutes

B 5 hours 9 minutes

C 59 hours 9 minutes

D 7 hour 8 minutes

Q-14 How many times is 0.1 greater than 0.01?

A 100 TIMES

B 10 TIMES

C 1000 TIMES

D 1 TIME

Q-15 Find the value if  $5 \times 6 \div 3 - 5 = 5$  then  $8 \times 9 \div 4 - 8 = ?$

A 18

B 10

C 9

D 12

Q-16 Some equations have been solved on the basis of certain system. Find the correct answer for the unsolved equations on the basis; If  $72 \times 19 = 23$ ,  $13 \times 48 = 35$  and  $16 \times 43 = 18$  then  $39 \times 22 = ?$

A 31

B 51

C 21

D 27

Q-17 Which number can replace both question marks?  $4 / ? = ? / 100$

A 5

B 10

C 20

D 16

Q-18  $\frac{1}{2}$  of a number is greater than  $\frac{1}{3}$  of that number by 17. What is the number?

A 54

B 84

C 102

D 112

Q-19 The length of rectangle is 1cm more than its width. Its perimeter is 14cm. The area of the rectangle is

A  $16 \text{ cm}^2$

B  $15 \text{ cm}^2$

C  $12 \text{ cm}^2$

D  $10 \text{ cm}^2$

Q-20 In a given perimeter, which has the maximum area?

A Square

B Rectangle

C Circle

D Triangle

Q-21 All of us, plus half of us and quarter of us and you alone taken together equal to 71. How many are we really?

A 70

B 60

C 50

D 40

Q-22 A single discount equivalent to a discount series of 30%, 20%, and 10% is

A 49.6%

B 50.4%

C 53%

D 47%

Q-23 If the cost of 16kg of wheat is Rs. 384, what is the cost of 90kg of wheat?

A Rs. 2016

B Rs. 2024

C Rs. 2610

D Rs. 2160

Q-24 In 5 years, Rs. 5000 amount to Rs. 9000 in what time at the same rate will Rs. 600 amount to Rs 900?

A 5 years

B 3 years

C 6 years

D 2 years

Q-25 The length of a room is twice its breadth if the area of the room is 242 sq. meters, find out its breadth.

A 11m

B 10m

C 12m

D 9m

Q-26 The volume of a hemisphere is  $89.93 \text{ cm}^3$ . Find its diameter.

A 3.5cm

B 7cm



C 14cm

D 10.5cm

Q-27 The perimeter and the breadth of a rectangle are 82cm and 20cm respectively. Calculate the length of its diagonal.

A 58cm

B 21cm

C 42cm

D 29cm

Q-28 The perimeter of two squares are 24cm and 32 cm. The perimeter (in cm) of a third square equal in area to the sum of the area of these squares is

A 45

B 40

C 32

D 48

Q-29 The perimeter and area of a rectangle are 32 and 60 respectively what is its breadth?

A 10

B 16

C 6

D 30

Q-30 If the sum of three consecutive numbers is 15, what is the square of the middle numbers?

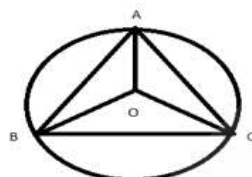
A 16

B 25

C 36

D 9

Q-31 If the angle subtended by the radius of the circle and the vertex B of the triangle ABC is 40%. Then calculate the value of  $\angle BAC$



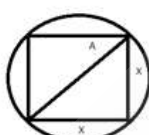
A  $35^\circ$

B  $45^\circ$

C  $50^\circ$

D  $65^\circ$

Q-32 A square of side 'X' is inscribed in a circle of radius 4cm. Then X is:



A  $3\sqrt{2}$

B  $4\sqrt{2}$

C  $5\sqrt{2}$

D  $2\sqrt{2}$

Q-33 If  $a : b = 2/9 : 1/3$ ,  $b : c = 2/7 : 5/14$  and  $d : c = 7/9 : 3/5$  then  $a : b : c : d$  is?

A  $4 : 6 : 7 : 9$

B  $16 : 24 : 30 : 35$

C  $8 : 12 : 15 : 7$

D  $30 : 35 : 24 : 16$

Q-34 If 4 Cats can kill 4 rats in 4minutes then how many minutes will it take 8 cats to kill 8 rats?

A 8

B 4

C 3

D 16

Q-35 If 'pen' is 'table'; 'table' is 'fan'; 'fan' is 'chair' and 'chair' is 'roof'; on which of the following will a person sit?

A Fan

B Chair

C Table

D Roof

Q-36 If RED is coded as 6720, then GREEN will be coded as?

A 1677209

B 1677199

C 16717209

D 9207716

Q-37 In a certain code the word ROAD is coded as WTFI. Following the same rule of coding, the code of GJFY will be

A REAP

B TAKE

C BEAT

D LATE

Q-38 The next term of the series: 7, 26, 63, 124, 215, 342, .....?

A 391	B 511
C 421	D 481

Q-39 In a certain code language, BEAT is written as YVZG, then the code of MILD will be?

A ONRW	B NOWR
C ONWR	D NROW

Q-40 Which of the following is the same as Norway, Poland, Spain?

A France	B Rome
C Kenya	D Tokyo

Q-41 The next term of the series: BMO, EOQ, HQS, ...?

A KSU	B LMN
C SOV	D SOW

Q-42 Select the best alternative: Illiteracy: Education: Flood:

A Rain	B Bridge
C Dam	D River

Q-43 P, Q, R, S and T are sitting around circular table, R is to the right of P and is second to the left of S, T is not between P and S. Who is second to the left of R?

A Q	B S
C T	D P

Q-44 Six students A, B, C, D, E and F are sitting in the field. A and B are from Delhi while the rest are from Bengaluru. D and F are tall, while others are short. A, C and D are girls while the others are boys, who is the tall girl from Bengaluru?

A E	B F
C D	D C

Q-45 If 'P+Q' means 'P' is the father of 'Q'; 'P×Q' means 'P' is brother of 'Q'; 'P-Q' means, 'P' is mother of 'Q'; Then which of the following is definitely true about C-A+B

A B is the son of A	B A is the son of C
C B is the father of A	D C is the mother of B

Q-46 Dipak is brother of Ravi, Reena is sister of Atul, Ravi is the son of Reena. How is Dipak related to Reena?

A Brother	B Son
C Nephew	D Father

Q-47 In a certain code language 'Mink yang pe' means 'fruits are ripe'; 'Pe lao maymink' means 'oranges are not ripe' and 'maype nue mink' means 'mangoes are not ripe. Which word in that language means "mangoes"?

A May	B Pe
C Nue	D Mink

Q-48 One evening before sunset two friends, Sumit and Mohit were talking to each other face to face. If Mohit's shadow was exactly to his right side, in which direction was sumit facing?

A South	B North
C West	D East

Q-49 A man is performing yoga with his head down and legs up. His face is towards the west. In which direction will his left hand be?

A East	B West
C North	D South

Q-50 Manik walks 3km towards North, then turns to his left and walks for 2km. He again turns left and walks for 3km. At this point he turns to his left and walks for 3km. How many Km is he from his starting point?

A 2km  
C 3km

B 1km  
D 5km

Q-51 If you go north, turn right then turn right again and then go to the left. In which direction are you now?

A North  
C East

B South  
D West

Q-52 If (i) P is taller than Q, (ii) R is shorter than P, (iii) S is taller than T but shorter than Q, then who among them is the tallest?

A Q  
C T

B S  
D P

Q-53 If '-' stands for 'division', '+' for multiplication '÷' for 'subtraction' and 'x' for 'addition', then which of the following equations is correct?

A  $4 \times 5 + 9 - 3 \div 4 = 15$   
C  $4 - 5 \div 9 \times 3 - 4 = 17$

B  $4 \times 5 \times 9 + 3 \div 4 = 11$   
D  $4 \div 5 + 9 - 3 + 4 = 18$

Q-54 If '+' means '-'; '-' means 'x'; '÷' means '+' and 'x' means '÷' then find the value of  $15 - 3 + 10 \times 5 \div 5$ ?

A 5  
C 48

B 22  
D 52

Q-55 In a group of cows and hens, the numbers of legs are 14 more than twice the number of heads. The number of cows are?

A 12  
C 5

B 10  
D 7

Q-56 Today is Varun's birthday. One year from today he will be twice as old as he was 12 years ago. How old is Varun today?

A 27 years  
C 22 years

B 25 years  
D 20 years

Q-57 Find the missing character from among the given alternatives.

5		
16	109	2
6		

21		
22	53	19
15		

51		
17	?	48
13		

A 129  
C 25

B 49  
D 7

Q-58 Find the missing term.

6	9	15
8	12	20
4	6	?

A 5  
C 15

B 10  
D 21

Q-59 A number is greater than 3 but less than 8. Also it is greater than 6 but less than 10. The exact number is?

A 7  
C 9

B 8  
D 5

Q-60 How many number from 11 to 50 are there which are exactly divisible by 7 but not by 3

A Seven  
C Five

B Four  
D Two

Q-61 In the numbers from 100 to 1000, how many times digit 1 comes at the length place?

A 91  
C 90

B 89  
D 99

Q-62 If the seventh day of the month is three days earlier than Friday, what day will it be on the nineteenth day of the month?

A Sunday	B Monday
C Wednesday	D Friday

Q-63 If L denotes '÷' M denotes 'x', P denotes '+' and Q denotes '−', then which of the statements is true?

A $32P8L16Q4 = -3/2$	B $6M18Q26L13P7 = 173/13$
C $11M34L17Q8L3 = 38/3$	D $9P9L9Q9M9 = -71$

Q-64 The students of a class stand in a single line. One student is nineteenth in order from both ends. The number of students in the class is?

A 27	B 38
C 39	D 37

Q-65 If  $Z=26$ ,  $NET=39$ , then  $NOT=?$

A 50	B 53
C 55	D 56

Q-66 A watch reads 4.30. If the minute hand points east, in what direction will be the hour hand point?

A NORTH	B North-east
C North-west	D South

Q-67 A man is facing South. He turns  $135^\circ$  in the anticlockwise direction and then  $180^\circ$  in the clockwise direction. Which direction is the facing now?

A North-East	B North-West
C South-East	D South-West

Q-68 Russian Revolution broke out in the year?

A 1919	B 1916
C 1917	D 1918

Q-69 What is the total number of ear bones?

A 1	B 3
C 6	D 12

Q-70 Which of the headquarter of oil and natural gas commission?

A Digboi	B Mumbai
C Dehradun	D Vadodara

Q-71 The animal which can tolerate more summer heat is?

A Buffalo	B Cow
C Goat	D Donkey

Q-72 Who is the author of the book 'Romancing with life'?

A Shashi Tharoor	B Bill Clinton
C Kapil Dev	D Dev Anand

Q-73 The Nobel peace prize is awarded in which city?

A Brussels	B Geneva
C Oslo	D Stockholm

Q-74 Who benefits the most during the inflationary period?

A Corporate servants	B Creditors
C Entrepreneurs	D Govt. servants

Q-75 Which of the following countries is known for uranium ore deposits?

A Canada	B China
C Pakistan	D Zaire

Q-76 Sir C.V.Raman was awarded Noble prize for his work

A Light scattering	B Radio activity
C Cryogenics	D Sonometer

Q-77 Tesla is a unit of?

A Fluse	B Induction
C Moment	D Field

Q-78 The regulator of credit rating agencies in India is?

A RBI	B SBI
C SIDBI	D SEBI

Q-79 The number of subjects incorporated in the union list

A 97	B 102
C 82	D 89

Q-80 Which river serves the largest cultivable area?

A Ganga	B Saryu
C Godavari	D Krishna

Q-81 The Supreme court was established in Kolkata in?

A 1771	B 1774
C 1775	D None of these

Q-82 The Sufi movement originally started from?

A Persia	B Delhi
C Lahore	D Kabul

Q-83 The largest mosque in India is?

A Jama Masjid	B Bijapur Masjid
C Moti Masjid	D None of these

Q-84 When did Man first landed on moon?

A 1959	B 1954
C 1965	D 1969

Q-85 Wildlife protection Act was implemented in?

A 1972	B 1986
C 1964	D 1956

Q-86 Consumer Protection Act was implemented in?

A 1989	B 1984
C 1986	D 1988

Q-87 The study of drugs and their action is known as?

A Pharmacy	B Paleozoology
C Pharmacology	D Paleontology

Q-88 Pablo Picasso, the famous painter was?

A French	B Italian
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C Australian

D Spanish

Q-89 Japan is nearly self-sufficient in?

A Bauxite

B Iron

C Copper

D Mineral oil

Q-90 Relative humidity is expressed as?

A Grams

B Kilograms

C Percentage

D Ratio

Q-91 The first stable product of photosynthesis?

A Starch

B Sucrose

C Phosphoglyceric acid

D Glucose

Q-92 The percentage of carbon in cast iron?

A 0.01 to 0.25

B 0.5 to 1.5

C 6 to 8

D 3 to 5

Q-93 Multan was named by the Arabs as?

A City of beauty

B City of wealth

C City of gold

D Pink city

Q-94 The concept of 'vicious circle of poverty' is related to?

A Karl Marx

B Nurkse

C Adam Smith

D None of these

Q-95 The word 'economics' is taken from which language?

A French

B Greek

C German

D English

Q-96 How many players are there in water-polo?

A 6

B 8

C 11

D 7

Q-97 Which of the following animals has the longest life span?

A Crocodile

B Elephant

C Tortoise

D Tiger

Q-98 WTO basically promotes?

A Financial support

B Global peace

C Unilateral trade

D Multilateral trade

Q-99 FIFA world cup 2018 was held in?

A Russia

B Equator

C France

D Netherland

Q-100 On which of the following rivers is Bangkok located?

A Mekong

B Chao Phraya

C Chindwin

D Salween

Q-101 In the following question, choose the closest word in meaning for the given word: Currant

A A small seedless raisin

B Ditch

C A kind of cheese

D A colour

Q-102 In the following question, choose the closest word in meaning for the given word: sniff

A Ripe	B Cough
C To get the scent /odour of something through the nose	D Nagging

Q-103 In the following question, choose the 'opposite' word of the given word: sneak

A Secretive	B Hopeful
C Openly or boldly	D Pressure

Q-104 In the following question, choose the 'opposite' word of the given word: chuckled

A To laugh quietly	B To laugh aloud
C Skip	D Jump

Q-105 In the following questions, choose the appropriate preposition-The album took him \_\_\_\_\_ the memory lane.

A Of	B Through
C In	D Down

Q-106 In the following questions, choose the appropriate word-We \_\_\_\_\_ stating the obvious even as all looked \_\_\_\_\_ it.

A Have been, through	B Had been, through
C Were, put	D Are, by

Q-107 In the following question, select the word or phrase that is similar in meaning to the quoted word/phrase.I have always "looked up to" my father.

A Cross check	B Admire
C Help	D Friend

Q-108 In the following question, state the meaning of the idiom "To have an axe to grind"

A A private end to serve	B Labour
C Being lazy	D To threaten

Q-109 Given below is the sentence with Idioms and Phrases Quoted . You are required to choose the most correct meaning of the phrase from the given options.The world today is "facing an unpleasant situation" because of the pandemic disease.

A Thrown out of gear	B Harps on the same string
C Like a fish out of water	D Swallowing a bitter pill

Q-110 Given below is the sentence with Idioms and Phrases Quoted. You are required to choose the most correct meaning of the phrase from the given options.She has to begin "gaining experience" if she wishes to join the media industry.

A Cost an arm and a leg	B Get one's feet wet
C Cross one's T's and dots	D To sit on the fence

Q-111 In each of the following question, find out which part of the sentence has an error. If there is no mistake, the answer is "no error". Bacteria

A Is probably	B The most common form
C Of life on earth.	D No error

Q-112 In each of the following question, find out which part of the sentence has an error. If there is no mistake, the answer is "no error". The presumption that the

A Average investor did not understand	B Or take interest in the affairs of
C The company	D No error

Q-113 In each of the following question, find out which part of the sentence has an error. If there is no mistake, the answer is "no error".On reaching

A The railway station	B He was disappointed to learn
C That the train left.	D No error

Q-114 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed. One of which may be either inappropriate in the context of the sentence or wrongly spelt. If all the four are appropriate and also correctly spelt, mark 'All correct' as the answer.

A	They were quiet	B	Amazed at the
C	Turn of events.	D	All correct

Q-115 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed. One of which may be either inappropriate in the context of the sentence or wrongly spelt. If all the four are appropriate and also correctly spelt, mark 'All correct' as the answer.

A	He was invited to attend the	B	Inaugural of the all party
C	Meat	D	All correct

Q-116 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed. One of which may be either inappropriate in the context of the sentence or wrongly spelt. If all the four are appropriate and also correctly spelt, mark 'All correct' as the answer.

Q-117 You have to omit a word from the following sentence to make them grammatically correct. Identify that word. No matter what that I do, nothing seems to work.

Q-118 You have to omit a word from the following sentence to make them grammatically correct. Identify that word. He is at the work and won't be home before evening.

A The B And  
C Be D Before

Q-119 You have to omit a word from the following sentence to make them grammatically correct. Identify that word. It is getting dark. Let us go to home

A Getting B Us  
C To D Go

O-120 Identify the complex sentence.

A	Although she completed her literature review, she still needed to work on her methods section.	B	Although she completed her literature review and she still needed to work on her methods section.
C	Although she completed her literature review and needed to work on her methods section.	D	Although she completed and her literature review where she still needed to work on her methods section.

### O-121 Identify the compound sentence

A	Because he organized his sources by theme, it was easier for his readers to follow	B	He reads many books.
C	I like noodles.	D	He organized his sources by theme; then, he updated his reference list.

### O-122 Identify the simple sentence

A	She completed her literature review, and she created her reference list.	B	He obtained his degree and he decided to do business.
C	Because of her interest in painting, she enrolled for Mandala.	D	He organized his sources by theme.

Q-123 Change the narration: Reshma said to Priya, 'Why are you sketching on the wall?'

A	Reshma asked Priya why was she sketching on the wall.	B	Reshma asked Priya why had she been sketching on the wall
C	Reshma asked Priya that why is she sketching on the wall.	D	Reshma asked Priya why she was sketching on the wall.

Q-124 Change the narration: She said, 'Why didn't you send a friend request to me?'

A	She asked me why had I not sent a friend request to her	B	She enquired why I had not sent a friend request to her.
C	She enquired why I did not send a friend request to her.	D	She questioned why I had not sent a friend request to her.

Q-125 Read the passage and answer the question. COVID-19 affects different people in different ways. Most common symptoms: Fever, dry cough, tiredness while lesser common symptoms are aches and pains, sore Throat and conjunctivitis. What is one lesser symptom of Covid 19?

A	Dry cough	B	High fever
C	Sore throat	D	Tiredness

Q-126 সমাস নির্ণয় করুন :- অনেক

A	অব্যয়ীভাব সমাস	B	নিত্য সমাস
C	নঞ্চ তৎপুরুষ	D	নঞ্চ বহুব্রীহি

Q-127 সমাস নির্ণয় করুন :- পাঞ্জুলিপি

A	দ্বিগু সমাস	B	কর্মধারয় সমাস
C	উপপদ তৎপুরুষ	D	মধ্যপদলোপী কর্মধারয়

Q-128 সমাস নির্ণয় করুন :- মধুকর

A	উপপদ তৎপুরুষ	B	কর্মধারয় সমাস
C	অলুক সমাস	D	অব্যয়ীভাব সমাস

Q-129 উদ্ধৃত শব্দটির কারক নির্ণয় করুন :- "সাহিত্যে" তিনি ছিলেন সাত সমুদ্রের কান্ডারী

A	কর্তৃ কারক	B	কর্ম কারক
C	করণ কারক	D	অধিকরণ কারক

Q-130 উদ্ধৃত শব্দটির কারক নির্ণয় করুন :- "শোকে" তাহার বুক ফাটিয়া ঘাইতে লাগিল

A	অপাদান কারক	B	করণ কারক
C	কর্তৃ কারক	D	কর্ম কারক

Q-131 বাংলা সাহিত্যে প্রথম সামাজিক উপন্যাস কোনটি?

A	পল্লীসমাজ	B	চোখের বালি,
C	বিষবৃক্ষ,	D	আলালের ঘরের দুলাল

Q-132 রবীন্দ্রনাথ ঠাকুরের ছদ্মনাম কি ছিল ?

A	কালকৃট,	B	বলাইচাঁদ ঠাকুর,
C	ভানু সিংহ	D	রামপ্রসাদ ঠাকুর

Q-133 শরৎচন্দ্র চট্টোপাধ্যায়ের একটি রাজনৈতিক উপন্যাসের নাম কি?

A	আনন্দমঠ,	B	পথের দাবি,
C	ঘরে বাইরে,	D	শ্রীকান্ত

Q-134 'গণদেবতা' উপন্যাসের লেখকের নাম কি ?

A	মানিক বন্দ্যোপাধ্যায়	B	তারাশঙ্কর বন্দ্যোপাধ্যায়
C	শরৎচন্দ্র চট্টোপাধ্যায়	D	বিভূতিভূষণ বন্দ্যোপাধ্যায়

Q-135 উদ্ধৃত শব্দটির কারক নির্ণয় করুন :- "ঝড়ে" আমাদের বড়ই উপকার করিয়াছে

A	অপাদান কারক	B	করণ কারক
C	কর্তৃ কারক	D	কর্ম কারক

Q-136 উদ্ধৃত শব্দটির বিভক্তি নির্ণয় করুন :- আজি বসন্ত জাগ্রত "ঘারে"

A	'এ' বিভক্তি	B	'রে' বিভক্তি
C	'শূন্য' বিভক্তি	D	কোনোটাই নয়

Q-137 উদ্ধৃত শব্দটির বিভক্তি নির্ণয় করুন :-সমস্ত কাঙালের "ধন" চুরি -

A 'আ' বিভক্তি	B 'কে' বিভক্তি
C 'শূন্য' বিভক্তি	D কোনোটাই নয়

Q-138 উদ্ধৃত শব্দটির বিভক্তি নির্ণয় করুন :-"মন্দিরেতে" কাসর ঘন্টা বাজল টং টং

A 'তে' বিভক্তি	B 'এ' বিভক্তি
C 'শূন্য' বিভক্তি	D এতে বিভক্তি

Q-139 উল্লিখিত শব্দটির পদ পরিবর্তন করুন :- জাতীয়

A জাতীয়তা	B জাতি
C জাতী	D কোনোটাই নয়

Q-140 উল্লিখিত শব্দটির পদ পরিবর্তন করুন :- অধ্যয়ন

A অধিত	B অধ্যায়িত
C অধ্যয়িত	D অধীত

Q-141 উল্লিখিত শব্দটির ওদ পরিবর্তন করুন :-দীন

A দীনতা	B দৈন্য
C দৈন্যতা	D দৈন্যত

Q-142 উল্লিখিত শব্দটির পদ পরিবর্তন করুন :-মূল

A মৌলি	B মূলি
C মৌল	D কোনোটাই নয়

Q-143 সম্বিচেদ করুন :- অন্বেষণে

A অন + এষণে	B অনু + ষণে
C অনু + এষণে	D অনে+এষণে

Q-144 সম্বিচেদ করুন :- ইতস্তত

A ইতঃ+তত	B ইতস+তত
C ইতি+তত	D ইতঃ+তত

Q-145 সম্বিচেদ করুন :- দুরবস্থা

A দু + অবস্থা	B দুর+অবস্থা
C দুর+বস্থা	D দুঃ+অবস্থা

Q-146 সম্বিচেদ করুন :- পর্যন্ত

A পর্য + অন্ত	B পরি�+ অন্ত
C পরি+যন্ত	D পর +যন্ত

Q-147 উল্লিখিত শব্দগুচ্ছের বিশিষ্টার্থ লিখুন :- দু নৌকায় পা

A সাবধানী ব্যক্তি	B টলমল অবস্থা
C উভয় দিক রক্ষায় চেষ্টা	D কোনোটাই নয়

Q-148 উল্লিখিত শব্দগুচ্ছের বিশিষ্টার্থ লিখুন :- চাঁদের হাট

A আত্মীয় স্বজনের সমাবেশ	B বহুগুণজনের সমাবেশ
C প্রতাপশালী ব্যক্তিদের সমাবেশ	D কোনোটাই নয়

Q-149 উল্লিখিত শব্দগুচ্ছের বিশিষ্টার্থ লিখুন :- গোড়ায় গলদ

A অস্থায়ী	B ভগ্নপ্রায়
C মূলেই ত্রুটি	D বিসদৃশ

Q-150 উল্লিখিত শব্দগুচ্ছের বিশিষ্টার্থ লিখুন :- হাতের পাঁচ

A অসমান	B শেষ সম্বল
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