



Teachingninja.in



Latest Govt Job updates



Private Job updates



Free Mock tests available

Visit - teachingninja.in



Teachingninja.in

WEB CSC

**Previous Year Paper
(Bengali & English)
26 Sept, 2021**



<p>Q-1 What should be added to each term of the ratio 7/13 so that it becomes 2/3</p> <p>A 3 <input type="checkbox"/> B 4 <input type="checkbox"/> C 2 <input type="checkbox"/> D 5 <input type="checkbox"/></p>			
<p>Q-2 Greatest number which divides 764 and 1829 leaving 4 and 5 as remainders respectively, is:</p> <p>A 52 <input type="checkbox"/> B 54 <input type="checkbox"/> C 152 <input type="checkbox"/> D 154 <input type="checkbox"/></p>			
<p>Q-3 The next number in the sequence 19, 29, 37, 43..... is</p> <p>A 45 <input type="checkbox"/> B 47 <input type="checkbox"/> C 50 <input type="checkbox"/> D 53 <input type="checkbox"/></p>			
<p>Q-4 A tank can be filled up by two pipes A and B in 2 hours and 3 hours respectively. A third pipe C can empty the full tank in 6 hours. If all the taps can be turned on at the same time, the tank will be full in</p> <p>A 1 hour <input type="checkbox"/> B 40 minutes <input type="checkbox"/> C 1 hour 30 minutes <input type="checkbox"/> D 3 hours <input type="checkbox"/></p>			
<p>Q-5 If the ratio of the areas of two squares is 25:36, then the ratio of their perimeters is</p> <p>A 5 : 6 <input type="checkbox"/> B 25 : 36 <input type="checkbox"/> C 6 : 5 <input type="checkbox"/> D 36 : 25 <input type="checkbox"/></p>			
<p>Q-6 With a speed of 60km/hour a train crosses a bridge of 200 meters in 30 seconds. The length of train is</p> <p>A 500 m <input type="checkbox"/> B 300 m <input type="checkbox"/> C 350 m <input type="checkbox"/> D 450 m <input type="checkbox"/></p>			
<p>Q-7 If a commission of 20% is given on the written price, the gain is 60%. What shall be the percentage of gain if the commission is increased to 30%?</p> <p>A 30 <input type="checkbox"/> B 20 <input type="checkbox"/> C 40 <input type="checkbox"/> D 35 <input type="checkbox"/></p>			
<p>Q-8 In an examination every candidate took Physics, Mathematics or both. 65.8% took Physics and 59.2% took Mathematics. The total number of candidates was 2000. How many took both mathematics and Physics?</p> <p>A 750 <input type="checkbox"/> B 700 <input type="checkbox"/> C 550 <input type="checkbox"/> D 500 <input type="checkbox"/></p>			
<p>Q-9 The difference between simple interest and compound interest on 2000 for 3 years at 5% is</p> <p>A 10.25 <input type="checkbox"/> B 15.25 <input type="checkbox"/> C 12.25 <input type="checkbox"/> D 11.35 <input type="checkbox"/></p>			
<p>Q-10 The least number by which 450 must be multiplied in order to make it a perfect square is</p> <p>A 4 <input type="checkbox"/> B 2 <input type="checkbox"/> C 3 <input type="checkbox"/> D 5 <input type="checkbox"/></p>			
<p>Q-11 Twenty men can finish a work in 30 days. When should 5 men leave the work so that it may be finished in 35 days?</p> <p>A 20 days <input type="checkbox"/> B 10 days <input type="checkbox"/> C 25 days <input type="checkbox"/> D 15 days <input type="checkbox"/></p>			
<p>Q-12 Telegraph poles are at a distance of 25 meters. A railway passenger counts the pole as he passed them. How many will he have passed in 4 hours if the speed of the train is 45 kilometer per hour?</p> <p>A 3600 <input type="checkbox"/> B 6800 <input type="checkbox"/> C 7200 <input type="checkbox"/> D 7800 <input type="checkbox"/></p>			
<p>Q-13 Of the two kinds of alloys, silver and tin are contained in the first in the ratio 5:1 and in the other, in the ratio 6:2. In what ratio of two alloys should be melted and mixed together so as to make up a 5 Kg mass in 80% of silver?</p> <p><input type="checkbox"/> <input type="checkbox"/></p>			

A 2:3	<input type="checkbox"/>	B 3:2	<input type="checkbox"/>
C 1:3	<input type="checkbox"/>	D 3:1	<input type="checkbox"/>
<p>Q-14 How many prime numbers are there between 50 and 100?</p> <p>A 8 <input type="checkbox"/> B 9 <input type="checkbox"/> C 10 <input type="checkbox"/> D 11 <input type="checkbox"/></p>			
<p>Q-15 The average marks obtained by 22 candidates in an examination are 45. The average marks of first 10 boys are 55 and those of last eleven boys are 40. The number of marks secured by the 11th candidate is</p> <p>A 50 <input type="checkbox"/> B 45 <input type="checkbox"/> C 49 <input type="checkbox"/> D 0 <input type="checkbox"/></p>			
<p>Q-16 If the price of sugar is raised by 20 % by how much percent a householder must reduce his consumption so as not to increase the expenditure?</p> <p>A 16.67% <input type="checkbox"/> B 20% <input type="checkbox"/> C 12.75% <input type="checkbox"/> D 8.33% <input type="checkbox"/></p>			
<p>Q-17 Anil, Vijay and Prateek go on a tour and agree to share the expences equally. Each starts with Rs. 1000.00 and at the end of tour Anil has Rs. 576.00, Vijay has Rs. 448.00 and Prateek has Rs. 512.00 left with them. How should they settle their accounts?</p> <p>A Vijay should pay Rs. 52 to Prateek <input type="checkbox"/> B Vijay should pay Rs. 64 to Prateek <input type="checkbox"/> C Anil should pay Rs. 64 to Prateek <input type="checkbox"/> D Anil should pay Rs. 64 to Vijay <input type="checkbox"/></p>			
<p>Q-18 The Chairman arrived at the interview room for conducting an interview at 10 minutes to 12-30 hours. He was earlier by twenty minutes than the other members of the board who arrived 30 minutes late from the scheduled time. At what time was the interview scheduled?</p> <p>A 12.30 <input type="checkbox"/> B 12.10 <input type="checkbox"/> C 12.20 <input type="checkbox"/> D 12.40 <input type="checkbox"/></p>			
<p>Q-19 A thief running at 8 kms /hour is chased by a policeman whose speed is 10 km/hour. If the thief is 100 meters ahead of the policeman at the commencement of the chase then the time required for the policeman to catch the thief will be</p> <p>A 2 minutes <input type="checkbox"/> B 6 minutes <input type="checkbox"/> C 3 minutes <input type="checkbox"/> D 10 minutes <input type="checkbox"/></p>			
<p>Q-20 On selling an article for Rs.700.00, the loss is 20%. To make a profit of 20% the article must be sold at</p> <p>A Rs. 1050.00 <input type="checkbox"/> B Rs. 850.00 <input type="checkbox"/> C Rs. 1075.00 <input type="checkbox"/> D Rs. 875.00 <input type="checkbox"/></p>			
<p>Q-21 A boat moves down stream at the rate 1 km in 6 minutes and upstream at the rate 4 km/hour. What is the speed of boat in still water?</p> <p>A 8 km/hour <input type="checkbox"/> B 7 km/hour <input type="checkbox"/> C 9 km/hour <input type="checkbox"/> D None of the above <input type="checkbox"/></p>			
<p>Q-22 The differencbetween highest four digit number and the smallest three digit number is</p> <p>A 8890 <input type="checkbox"/> B 9989 <input type="checkbox"/> C 9989 <input type="checkbox"/> D 9899 <input type="checkbox"/></p>			
<p>Q-23 A sum of money was put into simple interest at a certain rate for three years. Had it been put at 2% higher rate, it would have fetched Rs. 360.00 more. The sum of money is</p> <p>A Rs. 6000.00 <input type="checkbox"/> B Rs. 8000.00 <input type="checkbox"/> C Rs. 7000.00 <input type="checkbox"/> D Rs. 9000.00 <input type="checkbox"/></p>			
<p>Q-24 Rabi gets 3 marks for each correctly done question and loose 2 marks for each wrongly done question. He attempted 30 questions and got 40 marks. The number of mistakes he did</p> <p>A 10 <input type="checkbox"/> B 5 <input type="checkbox"/> C 14 <input type="checkbox"/> D 9 <input type="checkbox"/></p>			

Q-25 By selling 11 oranges for a rupee, a man loses 10%. How many oranges for a rupee should be sold so as to earn a profit of 10%?

A 9
C 8

B 10
 D 11

Q-26 The lengths of diagonals of a rhombus are 24 cm. and 32 cm. respectively. What is the altitude of the rhombus?

A 12
C 19

B 12.8
 D 19.2

Q-27 Pipe A can fill a tank in 10 hours and pipe B can fill the same tank in 12 hours. Both the pipes are first opened and after 3 hours pipe A is closed. Pipe B will fill the remaining part of tank in

A 5 hours 12 minutes
C 5 hours

B 5 hours 24 minutes
 D 4 hours 48 minutes

Q-28 The length of a rectangle is increased by 15% and the breadth is decreased by 15%. The area of the rectangle so formed

A Neither increases nor decreases
C Increases by 2.25%

B Decreases by 2.25%
 D None of the above

Q-29 A right circular cone and a right circular cylinder have the same radius and same volume. The ratio of the height of cone to that of the cylinder is

A 5:3
C 1:3

B 5:2
 D 3:1

Q-30 A rod of 2 cm diameter and 30 cm length is converted into a wire of 3 metre length of uniform thickness. The diameter of the wire is

A $1/5$ cm
C $1/\sqrt{10}$ cm

B $1/10$ cm
 D $2/\sqrt{10}$ cm

Q-31 The positions of how many digits in the number 321465987 will remain same when the digits are arranged in ascending order

A One
C Three

B Two
 D Four

Q-32 If the numbers from 1 to 45 which are exactly divisible by 3 are arranged in ascending order, minimum number being on the top. The number that would come at the tenth place from the top is

A 21
C 27

B 24
 D 30

Q-33 How many combinations of the two-digit numbers having 8 can be made from the following numbers? 8, 5, 2, 1, 7, 6

A 12
C 10

B 11
 D 9

Q-34 The letters L, M, N, O, P, Q, R, S and T in their order are substituted by nine integers 1 to 9 in such a way that 4 is assigned to P. The difference between P and T is 5. The difference between N and T is 3. What integer is assigned to N?

A 6
C 5

B 7
 D 4

Q-35 How many numbers from 11 to 50 are there which are exactly divisible by 7 but not 3?

A Two
C Four

B Three
 D Seven

Q-36 In a group of 60 of boys and girls, the number of girls is twice that of boys. A boy named Kamal ranked Seventeenth from the top. If there are 9 girls ahead of Kamal, the number of boys after him in the rank is

A 7
C 23

B 3
 D 12



Q-37 In a row of 21 girls, when Manika was shifted by four places towards the right, she became 12th from the left end. What was her earlier position from the right end of the row?

A 14th
C 11th

B 12th
 D 10th

Q-38 Ajay left home for the bus stop 15 minutes earlier than usual. It takes 10 minutes to reach the bus-stop. He reached the stop at 8:40 a.m. What time does he usually leave home for the bus-stop?

A 8.30 am
C 8.55 am

B 8.45 am
 D None of these

Q-39 A monkey climbs 30 Ft at the beginning of each hour and rest for a while when he slips back 20 Ft before he again starts climbing in the beginning of the rest hour. If he begins his ascent at 8.00 am, at what time will he first touch a post of 120 Ft high?

A 3pm
C 5pm

B 4pm
 D 6pm

Q-40 If the day after tomorrow is Saturday, what day was three days before yesterday?

A Sunday
C Thursday

B Monday
 D Saturday

Q-41 Saturday was a holiday for Republic day. 14th of the rest month is again a holiday for Shivratri. What day was it on the 14th?

A Monday
C Thursday

B Tuesday
 D Friday

Q-42 If February 1, 2004 is Wednesday, what day is March 3, 2004?

A Sunday
C Friday

B Saturday
 D Monday

Q-43 Which Two months, in a year have the same calendar?

A June, October
C April, July

B April, November
 D October, December

Q-44 If Tuesday falls on the fourth of the month, then which day will fall three days after the 24th?

A Monday
C Saturday

B Friday
 D Thursday

Q-45 If L stands for ' + ', M Stands for ' - ', N stands for ' \times ' and P stands for ' \div ', then the value of 14 N 10 L 42 P 2 M 8 is

A 153
C 248

B 216
 D 251

Q-46 If ' \times ' means ' \div ', ' - ' means ' \times ', ' \div ' means ' + ' and ' + ' means ' - ', then the value of $(3 - 15 \div 19) \times 8 + 6$ is

A (-1)
C 4

B 2
 D 8

Q-47 If A stands for ' + ', B stands for ' - ', and C stands for ' \times ', then the value of $(10 C 4) A (4 C 4) B 6$ is

A 60
C 50

B 56
 D 46

Q-48 If the given interchanges namely: signs ' + ' and ' \div ' and numbers 2 and 4 are made in signs and numbers, Which of the following equations would be correct?

A $2 + 4 \div 3 = 3$
C $4 \div 2 + 3 = 4$

B $4 + 2 \div 6 = 1.5$
 D $2 + 4 \div 6 = 8$

Q-49 If a clock takes Seven Seconds to strike seven, how long will it take to strike ten?



A 9 seconds	<input type="checkbox"/>	B 10 seconds	<input type="checkbox"/>
C 10 1/9 Seconds	<input type="checkbox"/>	D 10 1/2 Seconds	<input type="checkbox"/>
Q-50 If 100 cats kill 100 mice in 100 days, then 4 cats would kill 4 mice in how many days?			
A 1 days	<input type="checkbox"/>	B 4 days	<input type="checkbox"/>
C 40 days	<input type="checkbox"/>	D 100 days	<input type="checkbox"/>
Q-51 A man has Rs. 480 in the denomination of One -Rupee notes, Five-Rupee notes and Ten-Rupee notes. The number of notes of each denomination is equal. What is the total number of notes that he has?			
A 90	<input type="checkbox"/>	B 75	<input type="checkbox"/>
C 60	<input type="checkbox"/>	D 45	<input type="checkbox"/>
Q-52 Find the number which when added to itself 13 times gives 112.			
A 7	<input type="checkbox"/>	B 8	<input type="checkbox"/>
C 9	<input type="checkbox"/>	D 11	<input type="checkbox"/>
Q-53 At the end of a business conference, all the people present shake hands with each other once. If 66 handshakes were made in total the number of people present in the conference is :			
A 9	<input type="checkbox"/>	B 10	<input type="checkbox"/>
C 11	<input type="checkbox"/>	D 12	<input type="checkbox"/>
Q-54 A pineapple costs Rs. 7 each; a watermelon costs Rs. 5 each. A man spends Rs. 38 on both the fruits. The number of pineapples purchased is :			
A 2	<input type="checkbox"/>	B 3	<input type="checkbox"/>
C 6	<input type="checkbox"/>	D 4	<input type="checkbox"/>
Q-55 Today is Ram's Birth day, One year from today he will be twice as old as he was 12 years ago. How old is Ram today?			
A 25 years	<input type="checkbox"/>	B 27 years	<input type="checkbox"/>
C 22 years	<input type="checkbox"/>	D 20 years	<input type="checkbox"/>
Q-56 In a group of 15 people, 7 can read French 8 can read English, while 3 of them can read none of these two. The number of people who can read both French and English are			
A 1	<input type="checkbox"/>	B 2	<input type="checkbox"/>
C 3	<input type="checkbox"/>	D 4	<input type="checkbox"/>
Q-57 Find the missing term of the following series: 1, 5, 14, 30, 55, 91,?			
A 130	<input type="checkbox"/>	B 140	<input type="checkbox"/>
C 150	<input type="checkbox"/>	D 160	<input type="checkbox"/>
Q-58 Find out the wrong term: 3, 7, 15, 39, 63, 127, 255, 511			
A 127	<input type="checkbox"/>	B 63	<input type="checkbox"/>
C 39	<input type="checkbox"/>	D 15	<input type="checkbox"/>
Q-59 In a certain code language, H A N D is written as S Z M W, and then what will be the code of M I L K?			
A O R N P	<input type="checkbox"/>	B P N R O	<input type="checkbox"/>
C N R O P	<input type="checkbox"/>	D R N O P	<input type="checkbox"/>
Q-60 If G O= 32, S H E= 49, then S O M E will be equal to:			
A 56	<input type="checkbox"/>	B 50	<input type="checkbox"/>
C 60	<input type="checkbox"/>	D 70	<input type="checkbox"/>
Q-61 Who translated the collection of South Indian tales into Sanskrit and titled the work as Kathasaritsagara?			
A Somdev	<input type="checkbox"/>	B Kalhane	<input type="checkbox"/>
C Jaidev	<input type="checkbox"/>	D Shankaracharya	<input type="checkbox"/>

Q-62 The foreign traveler whose account does not throw light on the history of the sultanate is-

A Iban Battuta
C Abdur Razzaq

B Marco polo
 D None of these

Q-63 The Mongols under Chengez Khan invaded India during the reign of-

A Balban
C Titutmis

B Feroz Tughlag
 D Muhammad-bin-Tughlag

Q-64 Who was called as 'Gandhi buri'?

A Sarojini Naidu
C Matongini Hazra

B Pritilata wadder
 D Ani basant

Q-65 With which one of the following movement is the slogan "Do or Die" associated?

A Swadeshi Movement
C Civil Disobedience Movement

B Non-Cooperation Movement
 D Quit India Movement

Q-66 How many districts of West Bengal at present -

A 23
C 21

B 25
 D 20

Q-67 The term "Penalty Corner" is used in

A Hokey
C Basketball

B Kabaddi
 D water polo

Q-68 Who among the following won the 2016-17 UEFA Men's player of the year award?

A Cristiano Ronaldo
C Gianluigi

B Lionel Messi
 D Frank Ribery

Q-69 Which of the following article directs State Government to organize village panchayats?

A Article 32
C Article48

B Article40
 D Article51

Q-70 Which State dance is "Kuchipudi"?

A Uttar Pradesh
C Tamilnadu

B Madhya Pradesh
 D Andra Pradesh

Q-71 Which State has won the Santosh Trophy in 2019?

A Punjab
C Mumbai

B Goa
 D Kerala

Q-72 The main memory of computer work with the conjunction of-

A Ram
C CPU

B Intel
 D All of these

Q-73 Which one of the following space agency is attempting to grow flowers in space?

A NASA
C ROSCOSMOS

B ISRO
 D JAXA

Q-74 Which one of the following causes Green House effect?

A Cosmic rays
C Infrared rays

B Ultra violet rays
 D Radio Waves

Q-75 The rate of change of momentum of the body is equal to the result an-

A Energy

B Power

C	Force	<input type="checkbox"/>	D	Impulse	<input type="checkbox"/>
Q-76 A mirror produces magnified erect image of an object, the nature of the mirror is					
A	Convex	<input type="checkbox"/>	B	Concave	<input type="checkbox"/>
C	Plane	<input type="checkbox"/>	D	None of these	<input type="checkbox"/>
Q-77 The law of increasing return means-					
A	Increasing cast	<input type="checkbox"/>	B	Decreasing cost	<input type="checkbox"/>
C	Increasing production	<input type="checkbox"/>	D	Increasing income	<input type="checkbox"/>
Q-78 Silicon carbide (SIC) is known as					
A	Quartz	<input type="checkbox"/>	B	Tridynite	<input type="checkbox"/>
C	Corundum	<input type="checkbox"/>	D	Carborundum	<input type="checkbox"/>
Q-79 Which one of the following is not a place of action in human body for a malaria parasite plasmodium?					
A	Liver	<input type="checkbox"/>	B	Kidney	<input type="checkbox"/>
C	Red blood cell	<input type="checkbox"/>	D	Brain	<input type="checkbox"/>
Q-80 Removal of thymus gland in the early life of an experimental mammal will cause					
A	Lack of lymph nodes	<input type="checkbox"/>	B	Lack of antibodies	<input type="checkbox"/>
C	Lack of lymph nodes and vessels	<input type="checkbox"/>	D	Both (a) and (b)	<input type="checkbox"/>
Q-81 Who is called the "Tiger of Bengal"?					
A	Jatin Das	<input type="checkbox"/>	B	Jatin Mukherjee	<input type="checkbox"/>
C	Ashutosh Mukherjee	<input type="checkbox"/>	D	Chitya Ranjan Das	<input type="checkbox"/>
Q-82 The capital of Assam is-					
A	Dishpur	<input type="checkbox"/>	B	Gouhati	<input type="checkbox"/>
C	Silchar	<input type="checkbox"/>	D	Dibrugarh	<input type="checkbox"/>
Q-83 Stagflation is-					
A	Inflation after deflations	<input type="checkbox"/>	B	deflations with growth	<input type="checkbox"/>
C	Inflation with growth	<input type="checkbox"/>	D	Inflation with depression	<input type="checkbox"/>
Q-84 Who was the Chairman of the Thirteenth Finance Commission?					
A	Subir Dutta	<input type="checkbox"/>	B	SD Mishra	<input type="checkbox"/>
C	K Santhanam	<input type="checkbox"/>	D	Vijoy Kelkar	<input type="checkbox"/>
Q-85 Who was the Chief Justice of India when Public Interest Litigation (PIL) was introduced to Indian Judicial System?					
A	M. Hidayatullah	<input type="checkbox"/>	B	AM Ahmadi	<input type="checkbox"/>
C	AS Anand	<input type="checkbox"/>	D	PN Bhagawati	<input type="checkbox"/>
Q-86 The word environment day is celebrated on-					
A	5th june	<input type="checkbox"/>	B	10th june	<input type="checkbox"/>
C	17th june	<input type="checkbox"/>	D	21st june	<input type="checkbox"/>
Q-87 The largest fresh water lake in India is-					
A	Wular lake	<input type="checkbox"/>	B	Chilika lake	<input type="checkbox"/>
C	Loktak lake	<input type="checkbox"/>	D	None of these	<input type="checkbox"/>
Q-88 Who has got "Bharat Ratna" award in 2020?					
A	Nanaji Deshmukh	<input type="checkbox"/>	B	George Fernanda's	<input type="checkbox"/>
C	Manna Dey	<input type="checkbox"/>	D	Atal Bihari Vajpayee	<input type="checkbox"/>

Q-89 Who has written the novel, " Adarsha Hindu Hotel"?

A Sarat Chandra Chattopadhyay
C Kumudh Ranjan Mallick

B Tarasankar Bandyopadhyay
 D Bibhuti Bhusan Bandyopadhyay

Q-90 Who is the food and supply minister in West Bengal?

A Jyoti Prio Mallick
C Rathin Ghosh

B Sadhan Panday
 D Pulak Roy

Q-91 Choose the closest word in meaning for the given word: Clamour

A to pull sharply
C a kind of dress

B din
 D farce

Q-92 Choose the closest word in meaning for the given word: bunched up

A without permission
C collected to form a group

B without delay
 D nipped

Q-93 Choose the 'opposite' word of the given word: soothe

A make someone calm
C less painful

B agitate
 D to jerk

Q-94 Choose the 'opposite' word of the given word: sheath

A to cover for a knife or other sharp weapons
C composing songs

B unwrap
 D rang out loudly

Q-95 Choose the appropriate preposition: Birbal smiled, put the paper _____ his pocket and left quietly.

A onto
C into

B by
 D over

Q-96 Choose the appropriate word: Tom _____ talking to his friend, then decided _____ a little snooze before going on his work.

A had have been, through
C got, to have

B got, through
 D get, had

Q-97 Select the word or phrase that is similar in meaning to the underlined word/phrase: I warned him not to judge a book by its cover.

A not to access value of anything by its outward appearance
C trustworthy

B question aggressively
 D following rules

Q-98 State the meaning of the idiom: By the skin of one's teeth

A to do something by a narrow margin
C useful opportunity

B hard labour
 D to do something well ahead of time

Q-99 In the sentence with Idioms and Phrases underlined. You are required to choose the most correct meaning of the phrase from the given options: My sister will keep quiet only when pigs fly.

A super
C impossible

B suddenly
 D easy

Q-100 In the sentence with Idioms and Phrases underlined. You are required to choose the most correct meaning of the phrase from the given options: They initiated a plan for the betterment of the village but they were not sure how the people of the village would support them when the rubber meets the road.

A when efforts are put to test
C miss a catch

B Available
 D rip off

Q-101 Find out which part of the sentence has an error. If there is no mistake, the answer is "no error": And though one did not

A understand his project
C in granting him permission.

B one saw no harm
D No error

Q-102 Find out which part of the sentence has an error. If there is no mistake, the answer is "no error": When you are happy-go-lucky

A its tough not to be upbeat
C the worst of circumstances

B even on
D No error

Q-103 Find out which part of the sentence has an error. If there is no mistake, the answer is "no error": The runner seemed

A to find his
C as he crossed the first hurdle

B second wind
D No error

Q-104 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: He could not decide

A which formal
C he thought the choice was just about as broad as

B suit to purchase
D All correct

Q-105 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed below. 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: I am going

A in give up
C only when hell freezes

B eating burgers
D All correct

Q-106 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed in bold type. 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: My grandfather's pet

A was a parrot
C at the wrong time

B which talk
D All correct

Q-107 You have to omit a word from the following sentence to make them grammatically correct. Identify that word: David went ahead into challenging the warrior even when there was hardly anyone with him.

A into
C when

B went
D hardly

Q-108 You have to omit a word from the following sentence to make them grammatically correct. Identify that word: Samuel had received a letter by appointment and he was asked to join immediately.

A by
C to

B had
D received

Q-109 You have to omit a word from the following sentence to make them grammatically correct. Identify that word: India's performance at the Para-Olympics of Tokyo, 2021 has been spectacular and speaks about the dedication of the sportsmen of our country.

A of
C has been

B the
D speaks

Q-110 Identify the complex sentence.

A I washed my hands, and I ate my breakfast.
C I washed my hands. I ate my breakfast.

B I washed my hands before I ate my breakfast.
D I washed my hands.

Q-111 Identify the compound sentence

A This house is too expensive, and that house is too small.
C The house expensive but small.

B Though the house is small, it is expensive.
D This is an expensive as well as a small house.

Q-112 Identify the simple sentence



A	It felt so good to be home after so many days.	<input type="checkbox"/>	B	Being home after a long time, it made me feel good.	<input type="checkbox"/>
C	I was feeling good because I was home after a long time.	<input type="checkbox"/>	D	The sight of home brought me joy as I was coming back after a long time.	<input type="checkbox"/>

Q-113 Sentence given below is in Direct/Indirect Speech along with four options. You are required to read the Direct and Indirect Speech question carefully and select the option that expresses the same sentence in the reverse speech i.e., Indirect/Direct Speech: My mother forbade me to tell a lie.

A	My mother said, 'You can tell a lie'.	<input type="checkbox"/>	B	The mother ordered, 'Go and prevent your brother from telling a lie'	<input type="checkbox"/>
C	My mother said to me, "Never tell a lie."	<input type="checkbox"/>	D	My mother yelled at me, "Stop telling the lie."	<input type="checkbox"/>

Q-114 Sentence given below IS in Direct/Indirect Speech along with four options. You are required to read the Direct and Indirect Speech question carefully and select the option that expresses the same sentence in the reverse speech i.e. Indirect/Direct Speech: David asked me, "Have you read the article?"

A	David shouted at me and told me to read the article.	<input type="checkbox"/>	B	David asked me if I had read the article.	<input type="checkbox"/>
C	David asked me if I had written the article.	<input type="checkbox"/>	D	David asked me if I had commented on the article.	<input type="checkbox"/>

Q-115 Fill in the blanks with the correct idiom: I have seen people fall prey for his _____.

A	Sticky tongue	<input type="checkbox"/>	B	Sugary tongue	<input type="checkbox"/>
C	oily tongue	<input type="checkbox"/>	D	Bad mouth	<input type="checkbox"/>

Q-116 Fill in the blanks with the correct idiom: I _____ still couldn't find a solution to the problem.

A	Sold my ears	<input type="checkbox"/>	B	Used my mind	<input type="checkbox"/>
C	Racked my brain	<input type="checkbox"/>	D	Forced my brain	<input type="checkbox"/>

Q-117 Choose the meaning of the phrase/idiom underlined: After being soundly defeated in the argument, the conservative commentator started grasping at straws for a semblance of victory.

A	When want to shout an tell	<input type="checkbox"/>	B	Cruel	<input type="checkbox"/>
C	When one desperate and you pursue every possibility even when the likelihood of its working is negligible	<input type="checkbox"/>	D	When you are frustrated but you find a way.	<input type="checkbox"/>

Q-118 Identify the homophone pair from the following

A	add, had	<input type="checkbox"/>	B	cry, fry	<input type="checkbox"/>
C	flour, flower	<input type="checkbox"/>	D	catch, patch	<input type="checkbox"/>

Q-119 Identify the gerund in the sentence: Swimming is a good exercise and I have advised to swim for my health. My sister loves playing as well as dancing.

A	playing	<input type="checkbox"/>	B	do	<input type="checkbox"/>
C	dancing	<input type="checkbox"/>	D	swimming	<input type="checkbox"/>

Q-120 Given below is a statement with blanks. You are required to fill in the blanks with appropriate words given in the option so that the sentence appears in the correct form of the tense: She shall _____ your ice-cream parlour soon because she _____ ice-cream.

A	Be visiting, likes	<input type="checkbox"/>	B	Visits, like	<input type="checkbox"/>
C	Have been visiting, is liking	<input type="checkbox"/>	D	Going, like	<input type="checkbox"/>

Q-121 নিম্নলিখিত শব্দগুলির সম্মিলিত করন : গায়ক -

A	গো + অক	<input type="checkbox"/>	B	গো + অক	<input type="checkbox"/>
C	গৈ +অক	<input type="checkbox"/>	D	গায়+অক	<input type="checkbox"/>

Q-122 নিম্নলিখিত শব্দগুলির সম্মিলিত করন : গিরীশ-

A	গিরী + টেশ	<input type="checkbox"/>	B	গিরি+ টেশ	<input type="checkbox"/>
C	গিরি+ ইশ	<input type="checkbox"/>	D	গির + টেশ	<input type="checkbox"/>

Q-123 নিম্নলিখিত শব্দগুলির সম্মিলিতে কর্তৃত করুন : পরস্পর-

A পর + পর
C পরস+পর

B পরঃ + পর
 D পরঃ+অপর

Q-124 নিম্নলিখিত শব্দগুলির সম্মিলিতে করুন : রাজাৰ্ষি -

A রাজ+খার্ষি
C রাজম + খার্ষি

B রাজা + খার্ষি
 D রাজঃ+ খার্ষি

Q-125 নিম্নলিখিত শব্দগুলির সম্মিলিতে করুন : গবেন্দ্র-

A গব+ইন্দ্র
C গৌ + ইন্দ্র

B গবি+ইন্দ্র
 D গো+ইন্দ্র

Q-126 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : দুর্ঘজাত -

A উপপদ তৎপুরুষ
C করণ তৎপুরুষ

B অপাদান তৎপুরুষ
 D অব্যয়ীভাব সমাস

Q-127 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : জয়ধৰনি -

A ষষ্ঠী তৎপুরুষ
C নিমিত্ত তৎপুরুষ

B করণ তৎপুরুষ
 D মধ্যপদলোপী কর্মধারায়

Q-128 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : গ্রামান্তর -

A অব্যয়ীভাব সমাস
C নিত্যসমাস

B অপাদান তৎপুরুষ
 D দ্বিগুসমাস

Q-129 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : গোঁজামিল-

A দ্বন্দ্ব সমাস
C ষষ্ঠী তৎপুরুষ

B করণ তৎপুরুষ
 D মধ্যপদলোপী কর্মধারায়

Q-130 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : দশানন-

A বহুবৰ্তী সমাস
C দ্বন্দ্ব সমাস

B দ্বিগুসমাস
 D নিত্য-সমাস

Q-131 নিম্নরেখাক্ষিত শব্দের কারক নির্ণয় করুন : আনিয়াছে তোর স্বামী বাঁধি নিজগুণে

A করণ কারক
C কর্ম কারক

B কর্তৃ কারক
 D অপাদান কারক

Q-132 নিম্নরেখাক্ষিত শব্দের কারক নির্ণয় করুন: এখানে মেঘ গাভীর মতো চরে

A অধিকরণ কারক
C কর্ম কারক

B কর্তৃ কারক
 D করণ কারক

Q-133 নিম্নরেখাক্ষিত শব্দের কারক নির্ণয় করুন: ওরা মাঠে যাত্তে বীজ বোনে

A কর্তৃ কারক
C অধিকরণ কারক

B কর্ম কারক
 D সম্প্রদান কারক

Q-134 নিম্নরেখাক্ষিত শব্দের কারক নির্ণয় করুন: এ মণিহার আমায় নাহি সাজে

A কর্ম কারক
C কর্তৃ কারক

B করণ কারক
 D অধিকরণ কারক

Q-135 নিম্নরেখাক্ষিত শব্দের বিভক্তি নির্ণয় করুন: কাল জল ঢালতে সই কুলা মনে পড়ে

A 'আ' বিভক্তি
C 'শূন্য' বিভক্তি

B 'কে' বিভক্তি
 D 'র' বিভক্তি

Q-136 নিম্নরেখাক্ষিত শব্দের বিভক্তি নির্ণয় করুন : ভারতেরে সেই স্বর্গে করো জাগরিত

A 'এ' বিভক্তি

B 'রে' বিভক্তি



C	'এরে' বিভক্তি	<input type="checkbox"/>	D	'শূন্য' বিভক্তি	<input type="checkbox"/>
Q-137 নিম্নরেখাক্ষিত শব্দের বিভক্তি নির্ণয় করুন : নব মালতীর কচি দলগুলির আনমনে কাটে <u>দশনে</u>					
A	'শূন্য' বিভক্তি	<input type="checkbox"/>	B	'তে' বিভক্তি	<input type="checkbox"/>
C	'নে' বিভক্তি	<input type="checkbox"/>	D	'এ' বিভক্তি	<input type="checkbox"/>
Q-138 নিম্নরেখাক্ষিত শব্দের বিভক্তি নির্ণয় করুন : <u>অঙ্গজনে</u> দেহ আলো					
A	'নে' বিভক্তি	<input type="checkbox"/>	B	'এ' বিভক্তি	<input type="checkbox"/>
C	'শূন্য' বিভক্তি	<input type="checkbox"/>	D	'তে' বিভক্তি	<input type="checkbox"/>
Q-139 নিম্নলিখিত শব্দের পদান্তর করুন : গৌরব -					
A	গৌরবী	<input type="checkbox"/>	B	গৌরবিত	<input type="checkbox"/>
C	গৌরবীত	<input type="checkbox"/>	D	গৌরবতী	<input type="checkbox"/>
Q-140 নিম্নলিখিত শব্দের পদান্তর করুন : টেশ্বর -					
A	টেশ্বরীয়	<input type="checkbox"/>	B	টেশ্বরতা	<input type="checkbox"/>
C	ঐশ্বরিক	<input type="checkbox"/>	D	ঐশ্বরীক	<input type="checkbox"/>
Q-141 নিম্নলিখিত শব্দের পদান্তর করুন : প্রাচ্য -					
A	প্রতীচ্য	<input type="checkbox"/>	B	প্রতীচী	<input type="checkbox"/>
C	প্রাচি	<input type="checkbox"/>	D	প্রাচী	<input type="checkbox"/>
Q-142 নিম্নলিখিত শব্দের পদান্তর করুন : বৈষ্ণব -					
A	বিষ্ণু	<input type="checkbox"/>	B	বৈষ্ণবী	<input type="checkbox"/>
C	বৈষ্ণবীয়	<input type="checkbox"/>	D	বৈষ্ণবতা	<input type="checkbox"/>
Q-143 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : দুমুখো সাপ -----					
A	ঘার দুদিকে মুখ আছে	<input type="checkbox"/>	B	ভয়ঙ্কর ব্যক্তি	<input type="checkbox"/>
C	মুখে মিষ্টি অন্তরে বিষ	<input type="checkbox"/>	D	দুদিকে দুরকম	<input type="checkbox"/>
Q-144 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : ভিজে বেড়াল ---					
A	অত্যন্ত নিরীহ	<input type="checkbox"/>	B	সুযোগ সন্ধানী	<input type="checkbox"/>
C	নিরীহ চেহারার সুযোগ সন্ধানী	<input type="checkbox"/>	D	অলস ব্যক্তি	<input type="checkbox"/>
Q-145 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : কৃপমণ্ডক -----					
A	সংস্কারাচ্ছন্ন	<input type="checkbox"/>	B	সীমাবদ্ধ জ্বান	<input type="checkbox"/>
C	কুঁয়োর ব্যাঙ	<input type="checkbox"/>	D	নিষ্কর্মা	<input type="checkbox"/>
Q-146 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : তীর্থের কাক -----					
A	ভন্ত সাধু	<input type="checkbox"/>	B	ছদ্যবেশী শয়তান	<input type="checkbox"/>
C	পরানুগ্রহী-প্রত্যাশী লোভী ব্যক্তি	<input type="checkbox"/>	D	সুযোগ সন্ধানী	<input type="checkbox"/>
Q-147 'অরণ্যের অধিকার' উপন্যাসের লেখক কে ?					
A	স্বর্গকুমারী দেবী	<input type="checkbox"/>	B	আশাপূর্ণা দেবী	<input type="checkbox"/>
C	মহাশ্বেতা দেবী	<input type="checkbox"/>	D	শরৎকুমারী দেবী	<input type="checkbox"/>
Q-148 'কাবুলিওয়ালা' গল্পের লেখকের নাম কি ?					
A	বিভূতিভূষণ বন্দ্যোপাধ্যায়	<input type="checkbox"/>	B	মানিক বন্দ্যোপাধ্যায়	<input type="checkbox"/>
C	তারাশঙ্কর বন্দ্যোপাধ্যায়	<input type="checkbox"/>	D	রবীন্দ্রনাথ ঠাকুর	<input type="checkbox"/>
Q-149 বাংলা সাহিত্যে 'বীরবল' কার ছদ্মনাম ?					
A	রাজশেখের বসু	<input type="checkbox"/>	B	প্রমথ চৌধুরী	<input type="checkbox"/>
C	সমরেশ বসু	<input type="checkbox"/>	D	রবীন্দ্রনাথ ঠাকুর	<input type="checkbox"/>

Q-150 বাংলা গোয়েন্দা সাহিত্যের একটি জনপ্রিয় চরিত্র 'কাকাবাবু' কার সৃষ্টি?

A সমরেশ মজুমদার
C মানিক বন্দ্যোপাধ্যায়

B নারায়ণ গঙ্গোপাধ্যায়
D সুনীল গঙ্গোপাধ্যায়

