

Practice, Learn and Achieve Your Goal with Prepp

SSC GD Exam

Previous Paper

Simplifying **Government Exams**



Reasoning

Instructions

For the following questions answer them individually

Ouestion 1

Select the option that is related to the third term in the same way as the second term is related to the first term.

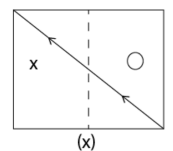
CGEI: XTVR:: FJHL:?

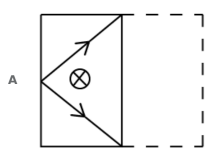
- A UOQS
- **B** UQSO
- **C** TNRP
- **D** OUQS

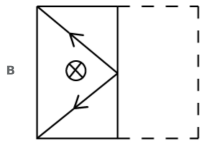
Answer: B

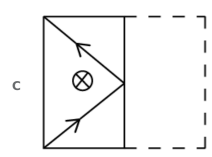
Question 2

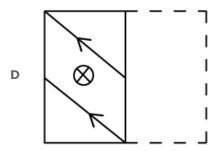
How would the pattern given on the square transparent sheet marked 'X° look when the sheet is folded along the dotted line?











Answer: C

Question 3

Select the correct option that will fill in the blank and complete the series. 1, 3, 8, 19, 42,

- **A** 89
- **B** 93
- **C** 85
- **D** 77

Answer: A

Question 4

Which one of the following four-letter clusters does NOT belong to the group?

- A SOPQ
- **B** WTUV
- C HEFG
- **D** NKLM

Answer: A

Question 5

If in a code language, MACE = 5 and MASTER = 7, then SOLUTION = ?

- **A** 9
- **B** 11
- **C** 8

D 10

Answer: A

Question 6

Pinky is taller than Priya but shorter than Reena. Riya is taller than Sheela, who is shorter than Priya. Reena is taller than Riya, who is taller than Pinky. Who is the shortest?

- **A** Priya
- **B** Sheela
- **C** Riya
- **D** Pinky

Answer: B

Question 7

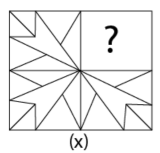
Six friends A, B, C, D, E and are sitting around a roundtable facing the centre. C is seated between A and B, who is to the immediate left of D. If C is facing E, who is facing F?

- A E
- B A
- C D
- **D** B

Answer: D

Question 8

Select the figure which when placed in the blank space of the figure marked 'X' would complete the pattern.







C



D



Answer: C

Question 9

Which two signs should be interchanged to make the following equation correct? $12+18\times 24\div 6-3=19$

 $\mathbf{A} \times and \div$

 $\mathbf{B} \div and +$

 $\mathsf{C} + and \times$

 $\mathbf{D} - and \div$

Answer: B

Question 10

Select the correct option that will fill in the blank and complete the series. pmtz, rkvx, tixv, vgzt,

A xebr

B zdcw

C xeyv

D yerb

Answer: A

Question 11

The statement below is followed by three conclusions labeled I, II and III. You have to assume everything in the statement to be true, and then decide which of the three suggested conclusions logically follows for pursuing.

Statements:

- 1.) No school is an institution.
- 2.) All establishments that are not institutions have buildings.

Conclusions:

- I. Schools are not establishments.
- II. All schools have buildings.
- III. Schools do not have buildings.
- A Only conclusion III follows
- **B** Either conclusion or II follow
- C Only conclusion I follows
- **D** Only conclusion II follows

Answer: D

Question 12

P, Q, R, S, T and U are standing in a queue. Q is just ahead of P. S is just behind T. U is NOT near R, who is separated from Q by two persons. Who is standing at the front of the queue?

- A U
- **B** R
- C T
- **D** Q

Answer: B

Question 13

Choose the figure from the options that would follow next in the given series.











A



В



C



D



Answer: C

Question 14

Four numbers have been given out of which three are alike in some manner, while oneis different. Choose the odd one.

A 33

B 73

C 53

D 23

Answer: A

Question 15

Select the option that is related to the third term in the same way as the second term is related to the first term.

Heart: Veins:: River:?

A Water

B Current

C Ocean

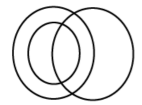
D Tributaries

Answer: D

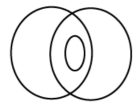
Question 16

Which of the following Venn diagrams correctly represents the relationships among the classes: Women, Mothers, Engineers

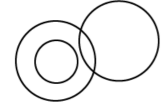




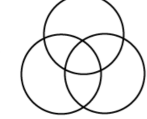




С



D



Answer: A

Question 17

Pick the odd one out.

- A Rome
- **B** Paris
- C London
- **D** Spain

Answer: D

Question 18

The statements below are followed by two conclusions labeled I and II. Assuming that the information in the statements is true, even if it appears to be at variance with generally established facts, decide which conclusion(s) logically and definitely follow(s) from the information given in the statements.

Statements:

- 1.) All cups are mugs.
- 2.) All mugs are utensils.

Conclusions:

- I. All cups are utensils.
- II. Some utensils are cups.
- A Only conclusion I follows
- **B** Neither conclusion I nor II follows
- C Both conclusions I and II follow
- D Only conclusion II follows

Answer: C

Question 19

TIME is related to CLOCK in the same way as DISTANCE is related to:

- **A** KILOMETRE
- **B** ODOMETER
- **C** DESTINATION
- **D** SPACE

Answer: B

Question 20

If in a code language, MOTHER is coded as OMHTRE, then THURSDAY would be coded as:

- A HTRUDSYA
- **B** HTRUSDYA
- **C** HTRUSDAY
- **D** UHTDSRYA

Answer: A

Question 21

Pick the odd pair out.

- **A** 5-31
- **B** 3-23
- C 12-86
- **D** 8-58

Answer: A

Question 22

Select the correct option that will fill in the blank and complete the series. 6, 9, 18, 27,, 81

- **A** 62
- **B** 36
- **C** 48
- **D** 54

Answer: D

Question 23

The numbers in the following set are related in a certain way. Choose the set that is similar to the following set:

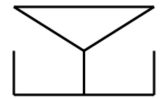
{4, 6, 9}

- **A** {6, 8, 12}
- **B** {9, 15, 18}
- **C** {6, 12, 24}
- **D** {12, 14, 18}

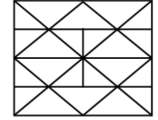
Answer: C

Question 24

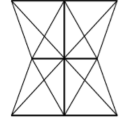
Choose the figure from the options in which the given figure is embedded.



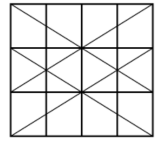
A

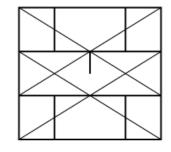


В



C

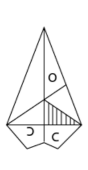




Answer: C

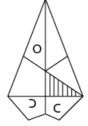
Question 25

Choose the alternative which most closely resembles the mirror image of the given word when mirror is placed at XY line.

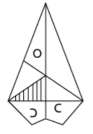




Δ

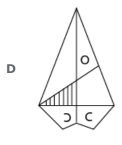


D



_





Answer: B

General knowledge

Instructions

For the following questions answer them individually

Question 26

Who was the first Indian woman player to reach the Olympics badminton singles quarterfinals?

- A PV Sindhu
- **B** Ashwini P
- C Aparna Popat
- **D** Saina Nehwal

Answer: D

Question 27

Why is it important to have iodised salt in our diet?

- A It improves eye sight
- **B** It helps in smooth functioning of the thyroid gland
- **C** It helps in building bones
- **D** It helps in gaining height

Answer: B

Question 28

As per the interim Budget 2019, the 22^{nd} AIIMS is proposed to come up in

- **A** Haryana
- **B** Assam
- **C** Maharashtra
- **D** Jharkhand

Answer: A

Ouestion 29

The Sii	mon Con	nmission	which	was	sent	bv the	British	Government	was	bovcotted	because:

- **A** The Commission curbed financial independence of India.
- **B** The Commission did not have any Indian member.
- **C** There were differences amongst the members.
- **D** It gave special powers to the Princely states.

Answer: B

Question 30

'Moonwalk', the famous dance move, is associated with:

- A Michael Jackson
- **B** Adele
- C Misha Bryan
- D Fred Astaire

Answer: A

Question 31

Who amongst the following founded the Bharatiya Jana Sangh (BJS) in 1977?

- A Ashutosh Mukherjee
- **B** Shyama Prasad Mukherjee
- C Vinayak Savarkar
- D Deen Dayal Upadhyaya

Answer: B

Question 32

The Finance Minister of India, in his budget speech announced the launching of the indigenously developed semi high speed train named as

- A Vikramsheela Express
- **B** Vande Bharat Express
- C Veer Jawan Express
- D Vaicom Express

Answer: B

Question 33 The movement was led by Muhammad Ali and Shaukat Ali. A Khilafat Movement Badshahi Movement C Deoband Movement Sultaniya Movement Answer: A **Question 34** Which of the following is not a Greenhouse gas? Nitrous Oxide Methane Carbon Dioxide Argon Answer: D **Question 35** Who called dams as the 'Temples of Modern India'? Mohandas Karamchand Gandhi Sardar Vallabhbhai Patel T Krishnanchari Pt. Jawaharlal Nehru Answer: D **Question 36** Name the place where the Olympic Games originated? Latvia Baghdad Greece Aden

Question 37

Answer: C

Fundamental duties were incorporated in the Indian Constitution by:

A	56^{th} Amendment
В	42^{nd} Amendment
С	25^{th} Amendment
D	14^{th} Amendment
A	nswer: B
Qu	estion 38
	e Right to Property was deleted from the list of Fundamental Rights by which of the Amendment of lian Constitution?
A	43^{rd} Amendment
В	41^{st} Amendment
С	42^{nd} Amendment
D	44^{th} Amendment
Δ	answer: D
Qu	estion 39
Aci	dity in stomach after overeating can be remedied by consuming:
A	vegetables
В	fruit juice
С	lemon juice
D	baking soda
Δ	answer: D
Qu	estion 40
Wh	nere is the Konark Sun Temple situated?
A	Kedarnath
В	Odisha
С	Madurai
D	Tirupati
A	nswer: B
Qu	estion 41
Saı	njhi, the paper craft is said to have originated in which of the following places of India?

Bhubaneshwar

В	Coimbatore
С	Mathura
D	Indore
A	nswer: C
	estion 42
Na	me the acid present in tamarind.
A	Tartaric acid
В	Lactic acid
С	Amino acid
D	Citric acid
A	nswer: A
Qu	estion 43
The	e objective of the 12th 5 year Plan was
A	Faster, sustainable and moreinclusive growth
В	Reducting poverty and exploitation of women
С	Growth with stability and progressive achievement
D	Faster and more inclusive growth
A	nswer: A
Qu	estion 44
Wh	ich is the first Indian state to start rooftop rainwater harvesting?
A	Assam
В	Kerala
С	Tamil Nadu
D	Rajasthan
A	nswer: C
	estion 45
The	e Lahore session of the Indian National Congress declared to celebrate

The Lahore session of the Indian National Congress declared to celebrate 26th January as the Independence day in the year

A 1942

1935 1930 1920 Answer: C **Question 46** Milk becomes sour if kept outside the refrigerator in summers because of: its colour the conversion of lactose sugar to lactic acid the breakdown of proteins the calcium presentin it Answer: B **Ouestion 47** Which of the following soils is found in the northern plains of India? Arid soil Alluvial soil Laterite soil Black soil Answer: B **Question 48** Robben Island, the world heritage site is associated to which of the following figures? Nelson Mandela Winston Churchill Jimmy Carter John F. Kennedy Answer: A **Question 49** Who replaced Sachchidananda Sinha as Chairman of the Constituent Assembly of India? Pt. Jawaharlal Nehru Dr. Rajendra Prasad

Sardar Vallabhbhai Patel

D	Mohandas Karamchand Gandhi
A	nswer: B
Que	estion 50
Wh	o played a decisive role is the integration ofthe princely states of India?
A	Motilal Nehru
В	Sardar Vallabhbhai Patel
С	APJ Abdul Kalam
D	TT Krishnamurthy
A	nswer: B
	Quant
	tructions the following questions answer them individually
	estion 51
	e compound interest on a certain sum at a certain rate percent per annum for the second year and the rd year are ₹3300 and ₹3630, respectively. The sum is:
A	₹32000
В	₹28400
С	₹30000
D	₹25000
A	nswer: C
	estion 52 oat can cover 36 km downstream and 16 km upstream in 10 hours. It can cover 3 km downstream and
	km upstream in 48 minutes. What is the speed (in km/hr of the boat when going upstream?
A	2
В	2.5
С	3.5
D	4
A	nswer: D
Que	estion 53
The	e value of $[0.08 \div 1.2~of~(3.4-2.6) imes 0.8~of~3.2]~of~^{9}{}_{16}$ lies between:

- **A** 0.11 and 0.13
- **B** 0.13 to 0.15
- C 0.09 and 0.11
- **D** 0.07 and 0.09

Answer: A

Question 54

Study the following table and answer questions: Number of students studying in five schools of a city

Schools	No of Students	Ratio of boys and		
SCHOOLS	NO OF Students	girls Boys : Girls		
Α	680	9:08		
В	720	4:05		
С	540	5:13		
D	660	2:01		
Е	900	13:12		

In how many schools, the number of girls is more than the average number of boys per school?

- **A** 1
- **B** 2
- **C** 4
- **D** 3

Answer: D

Question 55

Two solutions of acid and water containing acid and water in the ratio 2:7 and 4:5, respectively are mixed in the ratio 2:5. What is the ratio of acid and water in the resulting solution?

- **A** 8:13
- **B** 3:7
- **C** 8:17
- **D** 2:1

Answer: A

Question 56

What is the mean of the range, median and mode of the data:

2, 3, 1, 1, 3, 4, 2, 1, 1, 4, 5, 2, 4, 2, 2, 1, 3, 3, 2, 5

- **A** $3^{\frac{1}{3}}$
- **B** 4^{1}_{2}

$c 2^{\frac{2}{3}}$
D 4
Answer: C
Question 57
Suman sold an article for 882 after allowing 16% discount on its marked price. Had she not allowed any discount, she would have gained 20% on the cost price. What is the cost price of the article?
A 725
B 750
C 850
D 875
Answer: D
Question 58
Two pipes A and B can fill a tank in 12 minutes and 15 minutes, respectively. When an outlet pipe C is also opened, then the three pipes together can fill the tank in 10 minutes. In how many minutes can C alone empty the full tank?
A 18
B 20
C 16
D 24
Answer: B
Question 59
A person covered a distance of 250 km at a certain speed. If his speed is 20% less, he would have covered the same distance in $1^{\frac{1}{4}}$ hours less time. His speed (in km/hr), initially was:
A 45
B 50
$c_{-52rac{1}{2}}$
D $47\frac{1}{2}$
Answer: B
Question 60
When 32% of a number X was added to another number y , then y increases by 24%. The value of $\frac{(2x+y)}{3x-y}$ is:
A 2

В	3
С	8
D	1
1	Answer: A
Qu	estion 61
72	e average weight of a certain number of persons in a group was 75.5 kg. Later on, 4 persons weighing .6 kg. 74 kg, 73.4 kg and 70 kg joined the group. As a result, the average weight of all persons in the oup reduced by 500g. The number of persons in the group, initially, was:
A	20
В	16
С	18
D	24
1	Answer: A
Qu	uestion 62
	yo numbers are in the ratio 5 : 6. If 16 is subtracted from each, the numbers will be in the ratio 3 : 4. If is added to the first number and 3 is subtracted from the second, then they will be in the ratio:
A	14:13
В	16:15
	15:16
	13:14
	Answer: B
0.	restion 63
	the radius of a sphere is decreased by 25%, then the percentage decrease in its surface area is:
A	42
В	43.75
С	37.50
D	40
A	Answer: B
0-	rection 64
Ųι	estion 64

The area of a triangular park is equal to $5\sqrt{3}$ times the area of a triangular field with sides 18 m, 80 m and 82 m. What is the side of the triangular park?

- **A** 125 m
- **B** 120 m
- **C** 140 m
- **D** 100 m

Answer: B

Question 65

The value of $1\frac{1}{3} + \left[16\frac{1}{2} - \left\{1\frac{1}{10}\left(3\frac{1}{3} + 5\right)\right\}\right] \\ 4 \ of \ 2\frac{1}{2} \div \frac{3}{5} \times 4\frac{4}{5}$ is

- **A** 1^{2}_{5}
- **B** 1_5^4
- **c** 3_5^2
- **D** 3^{1}_{5}

Answer: B

Question 66

A sold an article to B at 25% profit. B sold it to C at a profit of 10% and C sold it to D at 40% loss. If D boughtit for ₹46.20, then the difference between the profits of A and is:

- **A** ₹8.50
- **B** ₹15
- **C** ₹6
- **D** ₹7

Answer: D

Question 67

The curved surface area of a right circular cylinder of height 28 cm is 176 cm^2 . The volume(in cm^3) of cylinder is (Take $\pi={22\atop7}$)

- **A** 66
- **B** 110
- **C** 88
- **D** 176

Answer: C

Question 68

Study the following table and answer questions: Number of students studying in five schools of a city

Schools	No of Students	Ratio of boys and
3010018	NO OF Students	girls Boys : Girls
Α	680	9:08
В	720	4:05
С	540	5:13
D	660	2:01
E	900	13:12

The ratio of the number of boys in school A to the number of girls in school E is:

- **A** 3:4
- **B** 5:6
- **C** 8:13
- **D** 5:12
 - Answer: B

Question 69

Working together, A, B and C can complete a work in 36 days. If the efficiency of A, B and are in the ratio 5: 6: 9, then B alone will complete the same work in:

- A 120 days
- **B** 100 days
- C 60 days
- **D** 90 days
 - Answer: A

Question 70

A person sells a watch at a profit of 26%. If he had bought it at 20% less and sold for ₹81.60 less, he would have gained 32%. What is the original costprice (in ₹) of the watch?

- **A** 400
- **B** 480
- **C** 450
- **D** 360

Answer: A

Question 71

Let x be the greatest number such that when 12085, 16914 and 13841 are divided byit, the remainder in each case is same. The sum of digits of x is:

- **A** 14
- **B** 19
- **C** 13
- **D** 16

Answer: D

Question 72

The simple interest on a certain sum in $5\frac{1}{2}$ years at 6% p.a. is ₹ 2541. what will be the amount of the same sum in $5\frac{1}{3}$ years at $8\frac{1}{7}$ % p.a.?

- A ₹13125
- **B** ₹11235
- C ₹12153
- **D** ₹11253

Answer: D

Question 73

Study the following table and answer questions:
Number of students studying in five schools of a city

Schools	No of Ctudente	Ratio of boys and
Schools	No of Students	girls Boys : Girls
Α	680	9:08
В	720	4:05
С	540	5:13
D	660	2:01
E	900	13:12

The total number of girls in schools B and C is what percent less than the total number of boys in schools A and D?

- **A** 1.25
- **B** 11.25
- **C** 4
- **D** 10

Answer: A

Question 74

A sum of ₹4107 is divided between A, B, C and D such that the ratio of shares of A and B is 3:4, that of B and C is 2: 1 and that of C and D is 3:5. The share of B is:

A ₹1443

- B ₹1003
 C ₹1223
 D ₹1332
 Answer: D
- Question 75

The average of 41 numbers is 63. The average of first 21 number is 61.5 and that of last 21 numbers is 65.5. if 21^{st} number is excluded then the average of remaining numbers is:

- **A** 62.475
- **B** 63.5
- **C** 62.5
- **D** 63.575

Answer: A

English

Instructions

For the following questions answer them individually

Question 76

Select the correctly spelt word.

- **A** Exaggeration
- **B** Exeggeration
- **C** Exaggaration
- **D** Exageration

Answer: A

Question 77

Select the most appropriate option to fill in the blank.

Scientists tried to find out the behind the occurrence of the phenomenon.

- **A** interpretation
- **B** cause
- **C** clarification
- **D** illustration

Answer: B

Question 78

Select the correctly spelt word.

- A Accomodate
- **B** Accommodate
- **C** Acommodate
- D Accommadate

Answer: B

Ouestion 79

Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.

The Indian forces are known for their bravery.

- A No improvement
- **B** force are known for
- C forces are known of
- **D** forces is known for

Answer: A

Question 80

From the given options, identify the segment in the sentence which contains the grammatical error. Nowadays spectacles are costly than they used to be.

- A spectacles are
- **B** costly than
- c they used to be
- **D** Nowadays

Answer: B

Question 81

From the given options, identify the segment in the sentence which contains the grammatical error. We must visit this ancient temple which are a hundred years old.

- A We must visit
- **B** this ancient temple
- C a hundred years old
- D which are

Answer: D

Qu	estion 82
	ect the most appropriate word to fill in the blank. osaurs are an species now.
A	age-old
В	extinct
С	antique
D	ancient
A	nswer: B
Qu	estion 83
is r	ect the most appropriate option to substitute the underlined segment in the given sentence.If there no need to substitute it, select No improvement. gular exercise <u>lead to fitness of the body.</u>
A	No improvement
В	leads to fitness of the body
С	leading to fitness of the body
D	will leads to fitness of the body
A	nswer: B
Qu	estion 84
	ect the most appropriate word to fill in the blank. art from cows, buffaloes are also for mass milk production for humans.
A	reared
В	grown
С	produced
D	developed
A	nswer: A
Ins	tructions
	he following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. sage:
(2). (3).	e neglect of one half of mankind costs the world a great deal both, in economic and social(1) A family
Qu	estion 85

A terms

Select the most appropriate option that will fill in the blank number 1.

В	aspects
С	areas
D	values
A	nswer: A
Qu	estion 86
Sel	ect the most appropriate option that will fill in the blank number 2.
A	with
В	of
	without
С	
D	including
A	mswer: C
	estion 87
Sel	ect the most appropriate option that will fill in the blank number 3.
A	Manage
В	eam
С	create
D	plan
Δ	answer: B
Qu	estion 88
Sel	ect the most appropriate option that will fill in the blank number 4.
Α	suffer
В	destroy
С	fail
D	prosper
Δ	inswer: A
	estion 89
Sel	ect the most appropriate option that will fill in the blank number 5.

Latest Sarkari Jobs, Govt Exam Results, Vacancies and updates on one click

qualified

eligible

able unable Answer: D **Instructions** For the following questions answer them individually **Question 90** Select the most appropriate option to fill in the blank. The baby bird was by its mother. sacrificed abandoned thrown renounced Answer: B **Question 91** Select the option that means the same as the given idiom. A stone's throw away At a short distance Many miles away At a remote location **D** Very far off Answer: A **Question 92** Select the antonym of the given word. **LATENT** Forbidding Obvious Hidden Artificial Answer: B **Question 93** From the given options, identify the segment in the sentence which contains the grammatical error. Dr. Rana is our teacher of English since this semester. of English since

this semester. Dr.Rana is our teacher Answer: A **Question 94** Select the synonym of the given word. **HANDY** Funny Convenient Nice Easv **Answer:** B **Question 95** Select the synonym of the given word. **NOMADIC** Wild Barbaric Brave Roving Answer: D **Question 96** Select the most appropriate option to substitute the underlined segment in the given sentence.If there is no need to substitute it, select No improvement. We should offer due respects to all elderly persons. offers due respects to No improvement offer due respects for offer due respect to Answer: D **Question 97** Select the option that means the sameas the given idiom. The grass is greener on the other side

В	Green grass grows everywhere					
С	Many things looks like green grass					
D	Things appear better for others					
A	nswer: D					
Qu	estion 98					
	ect the antonym of the given word. LEVOLENT					
A	Well-mannered					
В	Positive					
С	Kind					
D	Cruel					
A	nswer: C					
Qu	estion 99					
	ect the word which means the same as the group of words given. e who speaks many languages					
A	Multilingual					
В	Linguist					
С	Bilingual					
D	Monolingual					
A	nswer: A					
Qu	estion 100					
	ect the word which means the same as the group of words given. mething which gets broken easily					
A	Fragile					
В	Feeble					
С	Soft					
D	Weak					
A	nswer: A					

Prepp

Latest Sarkari jobs, Govt Exam alerts, Results and Vacancies

- Latest News and Notification
- Exam Paper Analysis
- ► Topic-wise weightage
- Previous Year Papers with Answer Key
- Preparation Strategy & Subject-wise Books

To know more Click Here









