EXAM ID. - 8950

CHANDIGARH JB	T/ PRT
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TEST SERIES

DATE//
DAY -

INSTRUCTION FOR CANDIDATE

TEST SERIES NO.

A - 101

QUESTION – 150

MARKS – 150

NEGATIVE MARK – 0.25

DURATION – 150 MIN

1. Use only ball pens with black or blue ink

2. As soon as the examination starts, you must check this question booklet and if there is any unprinted, mutilated or partially printed page or question in it, then replace it with the correct question booklet through Abhijagar.

3. There are total 150 questions in this question booklet.

4. This is an objective test, in which four options are given for the answer to each question, you have to choose only one option with the correct answer out of these four options.

5. Answers to all questions are to be written on separate answer sheets.

6. Instructions for filling the answer sheet are written on the back side of the answer sheet, read them carefully before filling the answer sheet.7. Blank pages are available in this question booklet for rough work.

8. Candidates cannot leave the room before the end of the examination.

9. After the examination is over, you can go out with his permission by submitting the ORIGINAL COPY of the answer sheet to the invigilator.

10. After the completion of the examination, the candidate is allowed to take the question booklet and answer sheet with him/her.

11. 1 marks will be given for each correct answer and 0.25 marks will be deducted for each wrong answer.



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1.	Who has been given t 68th Hyundai Filmfare	he Be Awar	est Film Award at the ds 2023?	(c)	F
(a)	Gangubai Kathiawadi	(b)	Badhaai Singh	12.	W
(c)	maze 2	(d)	live long		d
			-	(a)	L
2.	Which player won the ' most runs in IPL 2023?	Oran	ge Cap' by scoring the	(c)	ŀ
(a)	Yashswi Jaiswal	(b)	david warner	13.	W
(c)	Virat Kohli	(d)	Shubhman Gill		Ja
-				(a)	r
3.	Season' award in IPL 20	e 'Em)23?	lerging Player of the	(c)	C
(a)	Shubhman Gill	(b)	Yashswi Jaiswal	14.	N
(c)	Rinku Singh	(d)	Akash Madhwal		to b
	Whe has been appeir	tod a	a tha naw Diractor of	(2)	n. /
4.	Outer Space Affairs of t	the U	nited Nations?	(d)	
(a)	Aarti Hola-Many	(b)	Meenakshi Sinha	(C)	
(c)	Naveen Kalra	(d)	Roma Rastogi	15.	0
(-)		()	g.		al
5.	What is India's rank in	the Er	nergy Transition Index	(a)	s
	released by the World	Econo	omic Forum?	(C)	A
(a)	67th	(b)	68th		
(c)	69th	(d)	70th	16.	G
6.	In which state, for	the	first time, a 'birth	(a)	F
(-)	certificate has been giv	ven to	b a transgender?	(c)	(
(a)	Tripura	(b)	Rajasthan		
(C)	Assam	(a)	Sikkim	17.	N
7.	The world's largest	priv	vate communication	(a)	A
	satellite 'Jupiter 3' ha space agency?	s bee	n launched by which	(c)	A
(a)	NASA	(b)	ISRO	18.	W
(c)	јаха	(d)	spacex		С
				(a)	Ν
8.	When is National Spo year in India?	orts l	Day celebrated every	(c)	F
(a)	27 August	(b)	28 August	19.	Ir
(c)	29 August	(d)	30 August		re
9.	Which country has h	osted	the first 'Karnataka	(a)	P
(\mathbf{a})	maldivos	(b)	Sri Lanka	(c)	ŀ
(a)	Thailand	(d)	butan	20	~
(C)	mananu	(u)	briutan	20.	C ci
10.	Who signed MoU with association football lea	th Ge aue?	ermany's professional	(a)	E
(a)	Maharashtra	(b)	Delhi government	(c)	F
(-)	Government	(-)	<u>j</u>	21	"
(c)	Punjab Government	(d)	Karnataka government	21.	fc
			-	(a)	Т
11.	Chandela Raja is relate	d to v	which of the following	(c)	E
(a)	temples? Khujraho	(b)	Tirupati	22.	w

(c)	Rameshwaram	(d)	Badrinath
2.	Which was the only dockyard made of brid	Indus :ks?	site with an artificial
(a)	Lothal	(b)	Kalibanga
(c)	Harappa	(d)	Mohenjodaro
3.	Which of the follow Jainism?	ving is	not a 'Triratna' of
(a)	right belief	(b)	correct knowledge
(c)	correct vision	(d)	good conduct
4.	Name the Indian king to the Portuguese tra he arrived in Calicut.	who g weler \	jave a grand welcome Vasco da Gama when
(a)	Asaf Jah Ismail Mulk	(b)	Devrai
(c)	Zamorin	(d)	Krishnadevaraya
5.	On which Indian pri	incely	state was the state
	abduction policy first	implen	nented?
(a)	satara	(b)	Jhansi
(C)	Awadh	(d)	Jaunpur
6.	Which of the followin GDP of India?	g depa	artment calculates the
(a)	Finance Ministry	(b)	economic Affairs
(c)	Central Statistical Office	(d)	revenue Department
7.	When was the Reserve	Bank	of India established?
(a)	April, 1945	(b)	April, 1936
(c)	April, 1935	(d)	April, 1948
8.	Which city is known a City and Twin Cities ?	s the C	City of Pearls, Hi-Tech
(a)	Nainital	(b)	Allahabad
(c)	Pune	(d)	Hyderabad
9.	In which part of Ind religious festival celeb	ia is tl orated 3	he 2-day long Hemis
(a)	Assam	(b)	Ladakh
(c)	Himachal Pradesh	(d)	Goa
20.	Champaran Fair is cel city of Chhattisgarh?	ebrate	d every year in which
(a)	Bilaspur	(b)	Raipur
(c)	Raigarh	(d)	Corna
21.	"Bhoota Geet" is following Indian states	related s?	l to which of the
(a)	Tamil Nadu	(b)	Uttar Pradesh.
(c)	Bihar	(d)	Kerala

22. Which state is known as the rice bowl?

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(a)	Uttarakhand	(b)	Chhattisgarh
(c)	Madhya Pradesh	(d)	Uttar Pradesh
23.	Where is the Indian Fi located?	ilm an	d Television Institute
(a)	Kolkata West Bengal	(b)	Hyderabad Telangana
(c)	Ahmedabad Gujarat	(d)	Pune Maharashtra
	-		
24.	what is the national fla	g of in	ndia
(a)	grand union flag	(b)	tricolor
(c)	red-apple	(d)	rainbow flag
25.	Which is the longest na	ational	highway of India
(a)	NH7	(b)	NH44
(c)	NH27	(d)	NH1
26.	In the question below	are tw	o statements I and II.
	decide what		
	Facts provided in th	e stat	tements answer the
	question	1	d
	enough to give. read	both	the statements and
	give Soloct the answer t	from	the given entions
	Question: How is the w	ord "F	ORGET" coded in the
	code?		
	I. 'CIRCLE' is coded as '	BHQB	KD'.
	II. 'BEAUTY' is coded as	s 'YTAI	UEB'.
(a)	II. 'BEAUTY' is coded as The data provided in	s 'YTA (b)	UEB'. The facts available in
(a)	II. 'BEAUTY' is coded as The data provided in statements I and II	s ' YTA (b)	UEB'. The facts available in statement II alone are
(a)	II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient	s 'YTA (b)	UEB'. The facts available in statement II alone are sufficient to answer the
(a)	II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question.	s ' YTA I (b)	UEB'. The facts available in statement II alone are sufficient to answer the question.
(a) (c)	II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question. The facts available in	(d)	UEB'. The facts available in statement II alone are sufficient to answer the question. The facts available in
(a) (c)	II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question. The facts available in statement I are	(b)	UEB'. The facts available in statement II alone are sufficient to answer the question. The facts available in statement I alone or
(a) (c)	II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question. The facts available in statement I are sufficient to answer the	(d)	UEB'. The facts available in statement II alone are sufficient to answer the question. The facts available in statement I alone or statement II alone are
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(a) (c) 27.	 II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question. The facts available in statement I are sufficient to answer the question. Which of the following 38, 48, 96, 192 	(d) (d)	UEB'. The facts available in statement II alone are sufficient to answer the question. The facts available in statement I alone or statement II alone are sufficient to answer the question.
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 (a) (c) 27. (a) (c) 28. (a) (c) 29. 	 II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question. The facts available in statement I are sufficient to answer the question. Which of the following 38, 48, 96, 192 38 192 If the following series following option will of space? MNA, OPC, QRE, STG, . TUV UVH In a particular code 'E How is 'CARD ' writter 	(d) (d) (d) (d) (d) (d) (d) (d) (d) (d)	UEB'. The facts available in statement II alone are sufficient to answer the question. The facts available in statement I alone or statement II alone are sufficient to answer the question. onsistent? 48 96 minued, which of the in place of the blank UVI VUH is written as 'CBOL'. at code and 'CORE' is
 (a) (c) 27. (a) (c) 28. (a) (c) 29. 	 II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question. The facts available in statement I are sufficient to answer the question. Which of the following 38, 48, 96, 192 38 192 If the following series following option will of space? MNA, OPC, QRE, STG, . TUV UVH In a particular code 'E How is 'CARD ' writter written as 'DPSF'? 	(d) (d) (d) (d) (d) (d) (d) (d) (d) (d)	UEB'. The facts available in statement II alone are sufficient to answer the question. The facts available in statement I alone or statement II alone are sufficient to answer the question. onsistent? 48 96 minued, which of the in place of the blank UVI VUH is written as 'CBOL'. at code and 'CORE' is
 (a) (c) 27. (a) (c) 28. (a) (c) 29. (a) 	 II. 'BEAUTY' is coded as The data provided in statements I and II together are sufficient to answer the question. The facts available in statement I are sufficient to answer the question. Which of the following 38, 48, 96, 192 38 192 If the following series following option will o space? MNA, OPC, QRE, STG, . TUV UVH In a particular code 'E How is 'CARD ' writter written as 'DPSF'? DBES 	 is incomplete (d) 	UEB'. The facts available in statement II alone are sufficient to answer the question. The facts available in statement I alone or statement II alone are sufficient to answer the question. onsistent? 48 96 Atinued, which of the in place of the blank UVI VUH is written as 'CBOL'. at code and 'CORE' is DBSE

- 30. L is east of A, R is west of B, who is south of L. K, who is in the middle of R and B, is to the south of A. R is in which direction with respect to L?
- (a) North West (b) South west
- (c) South east (d) South
- 31. Pointing to Gokarna, Gauri said, "His mother is the only daughter of my mother." How is Gokarna related to Gauri?
- (a) grandfather / maternal (b) Son grandfather
 - Father (d)
- 32. The letters below are marked with numbers. Select the correct sequence of numbers according to which the letters can be arranged to form a meaningful word. LATUSE

Grandson

123456

(C)

(a) (c)

- 5, 2, 4, 1, 3, 6 (b) 5, 2, 1, 4, 3, 6 3, 2, 1, 5, 4, 6 (d) 2, 5, 3, 4, 1, 6
- 33. Which of the following diagrams represents the relationship between the following? library, book, pages



- 34. All the surfaces of a cube are painted with the same colour. and cut into 27 small cubes of equal size. How many of the cube's 2 sides are painted?
- (a) 24 (b) 32
- (c) 28 (d) 12
- 35. In a row of boys, Ravi is ninth from the left end and Praveen is fifth from the right end. If there are seven boys between Ravi and Praveen, then how many boys are there in the row?
- (a) 28 (b) 24
- (c) 21 (d) 30
- 36. Which of the following cubic figures will be obtained by folding the following question figures?



(c)





- 37. Which of the following cannot be the last day of the century?
- (a) Wednesday, Thursday (b) Tuesday, Thursday and and Sunday Friday
- (c) Monday, Wednesday (d) Tuesday, Thursday and and Thursday Saturday
- 38. How many such consonants are there in the above series which are immediately preceded by a symbol and immediately followed by a number?
- (a) 1 (b) 2
- (c) 3 (d) 4
- 39. Select the relative word for the second pair from the given alternatives which can be placed in place of the question mark (?) following the relation of the first pair;
- (a) Ear (b) Eyes
- (c) Nerves (d) Brain
- 40. Select the term from the given alternatives that is related to the third term in the same way as the second term is related to the first term: Blacksmith : Sandan :: Carpenter :
- (a) Axe (b) Saw
- (c) hoe (d) Sword
- 41. A boy covers the first part of his journey at the speed of 30 km/h and the second part at the speed of 70 km/h. What is the average speed of the boy?
- (a) 54 km/h (b) 48 km/h
- (c) 42 km/h (d) 50 km/h
- 42. A number 'X' is divided by another number which is three less than 'X'. The resultant number thus obtained when multiplied by another number which is four times the value of 'X', results in 48. What is the value of 'X'?
- (a) 12 (b) 9 (c) 18 (d) 6
- 43. Two pipes can fill a tank in 10 minutes and 12 minutes respectively. A vent pipe can evacuate 9 gallons per minute. All the three pipes together can fill the tank in 30 minutes. Find the capacity of the tank.

- (a) 60 gallons (b) 180 gallon
 - 120 gallon (d) 240 gallon

44. 1296 ÷ (24 × 0.75) = ? Find the value of?

- (a) 72 (b) 82
- (c) 64 (d) 122
- 45. Some workers can complete a piece of work in 60 days. If 8 more workers are employed, they will take 10 days less to complete the work. Then what will be the actual number of workers?
- (a) 20 (b) 50
- (c) 30 (d) 40
- 46. Which of the following fraction has the least value?
 - $\frac{3}{5}, \frac{4}{6}, \frac{5}{7}, \frac{7}{9}, \frac{9}{11}$
- (a) 5/7 (b) 7/9 (c) 4/6 (d) 3/5
- 47. 18 years ago, the sum of the ages of Murli and Vijay was half of the sum of their present ages. If Murli's age is twice that of Vijay, then what will be Murli's present age?
- (a) 24 years (b) 48 years
- (c) 72 years (d) 36 years
- 48. Find the greatest 5 digit number which when divided by 3, 4, 5 and 6 leaves remainders 1, 2, 3 and 4 respectively.
- (a) 99992 (b) 99960
- (c) 99958 (d) 99950
- 49. The average monthly expenditure of a family in the first three months of the year was Rs.720, in the next 4 months the average was Rs.695 and in the last 5 months the average was Rs.732. If the total savings in the whole year was Rs 1632, then find the average monthly income of the family?
- (a) Rs 853 (b) Rs 860
- (c) Rs 856 (d) Rs 854
- 50. The bus fare between two cities in a hilly area is in rupees the square of the distance between them. The distance from city A to city B by five straight roads is 8 km. [fold. From city B to city A can also be reached via city C and D, where distance of city A and city C is 3 km, distance of city C to city D is 3 km and distance of city D to city B is 4 kms. What is the difference in the cost of both the routes?
 - Rs 300 (b) Rs 250
- (c) 200 rupees (d) Rs 150

(a)

(c)

- 51. If Rs 12000 is lent at 5% per annum compounded annually, what will be the accumulated interest in 2 years?
- (a) Rs 1,180 (b) Rs 1,350
- (c) Rs 1,050 (d) Rs 1,230
- 52. A 40 liter mixture of alcohol and water contains 65% alcohol. Find the amount of water in the mixture.
- (a) 14 liters (b) 15 liters
- (c) 16 liters (d) 12 liters
- 53. A sum of Rs 12000 is invested in two parts, the first part at 20% per annum simple interest and the second part at 15% per annum simple interest. If the difference between the interest received from these two parts after two years is Rs 2000, then what amount was invested at 20% simple interest?
- (a) Rs 8,000 (b) Rs 5,000
- (c) Rs 6,000 (d) Rs 10,000
- 54. Assuming the number of people born on each day to be the same, find the percentage of the population whose birthday falls on the last day of February in a leap year.
- (a) 2.74% (b) 0.024% (c) 0.0684% (d) 0.2732%
- 55. The cost price of 21 articles of the same type is equal to the selling price of 15 articles. What will be the profit percentage?
- (a) 25% (b) 30%
- (c) 40% (d) neither of the above
- 56. Students' failure is often connected with disinterest in learning tasks. This can be minimized by:
- (a) conditioning them to get the task completed as easily as possible.
 (b) helping students to understand the relevance of learning the tasks.
- (c) making learning tasks
 (d) not specifying the applicability for learning tasks in their real-life.
- 57. While taking a decision about students' discipline, you keep the following fact in your mind
- (a) Objectivity of yourself (b) Social status of the students
- (c) The students whom (d) Values related to ideal you teach tution justice
- 58. Which of the following is not an objective of Continuous and Comprehensive Evaluation (CCE)?

- (a) it is a developmental (b) To develop cognitive, process of assessment psychomotor and effective skill
- (c) To emphasise (d) Follow up work to memorisation improve upon the learning
- 59. As a leader, the teacher must try to:

attain dictatorship

- (a) attain power and (b) be authoritative supremacy over others
 - (d) be dynamic
- 60. A group of students frequently absent in your class. You will handle this situation by—
- (a) Reporting the matter (b) Informing their parents to the Principal
- (c) Undertaking an action (d) Leaving them at their research own fate
- 61. While writing on the blackboard, you will note that
- (a) The words written
 (b) Will highlight the main points with colored
 visible to the students
 in the last line.
 (b) Will highlight the main points with colored
 (chalk.
- (c) The words written should be in a straight line.
- (d) Blackboard writing will be done without
- speaking.
- 62. The best method to evaluate the achievements of students is the:
- (a) Annual examination (b) Bi-annual examination
- (c) Quarterly examination (d) Continuous evaluation
- 63. Which one of the following is not the dimension of teaching-learning process?
- (a) Learning (b) Training
- (c) Schooling (d) Inquiry
- 64. The nature of child centered education under inclusive education should be?
- (a) Education should be (b) There should not be done according to the mental level of the child.
 (b) There should not be factors that develop the national spirit.
- (c) Education should not
 (d) All of the above be done according to the interest of the child

(a)

- 65. An important indication of a child's social maturity is
 - Motor co-ordiantion (b) Rapid growth in height
- (c) Being able to read and (d) Awareness of the write presence of others

66.	The mother tongue usa teach at primary level b	ge ca ecaus	n be a good option to se:
(a)	Develops mother tongue	(b)	Helps the students to score good marks
(c)	Develops confidence in teachers	(d)	Helps children to learn in natural environment
67.	A system of school-bas that covers all aspects called	sed e of stu	valuation of students udent development is
(a)	Assessment as learning	(b)	Assessment of Learning
(c)	Assessment for Learning	(d)	Continuous and comprehensive evaluation
68.	The development of lea a child because they :	dersh	nip qualities is done in
(a)	Become a leader in the future	(b)	Can develop Personality
(c)	To increase the feelings of friendship	(d)	Not known
69	Which of the followi	na h	as relatively greater
05.	promise for profess education in India ?	sional	isation of teacher
(a)	Forming of teacher associations	(b)	Developing teacher code for transaction of teaching-learning systems
(c)	Special packages to teachers offered	(d)	Enhancing the period of pre-service teacher education programme
70.	Which of the following a creative child?	is <u>no</u>	the characteristic of
(a)	Originality in ideas	(b)	Autonomy
(c)	Sensitivity	(d)	Non acceptance of other's idea
71	ID addacas in accordant		
/ 1.	in address in computer	(b)	international nin
(a) (c)	internet protocol	(d)	invalid pin
72.	First Indian web browse	er ma	de for Indian users -
(a)	Google Chrome	(b)	mozilla
(c)	internet explorer	(d)	epic
73.	Which of the following processing?	unit	is not related to word
(a)	character	(b)	paragraph
(c)	sales	(d)	Word
74.	Can be used for quick commands and tools-	acce	ss to commonly used
(a)	tool har	(b)	status bar

(c)	menu bar	(d)	title bar
75.	The first web browser user interface was	r avai	ilable with graphical
(a)	chrome	(b)	firefox
(c)	Opera	(d)	Airways
	•		,
76.	Which is the latest versi	on of	Windows?
(a)	Mac OS	(b)	XP
(c)	10	(d)	7
77.	Barcode is a universal made up of unique b digits -	mark lack	ing system, which is bars and number of
(a)	12	(b)	8
(c)	16	(d)	18
78.	Which device is not c Word?	ompa	tible with Microsoft
(a)	mouse	(b)	Joy Steak
(c)	e-pen styles	(d)	key pad
79.	Which language is und without direct translation	lersto on?	od by the computer
(a)	machine language	(b)	assembly language
(c)	high level language	(d)	none of the above
80	What is compiler?		
a 0.	none of these	(b)	a program for translation from one high level language to another
(c)	a combination of computer hardware	(d)	A program for translation from a higher level to machine level language
81.	Where is track 0 in hard	disk?	,
(a)	out of all	(b)	innermost
(c)	completely dependent	(d)	completely free
(-)	on the machine	()) ····
82.	How many color printi laser printers?	ng te	chniques are used in
(a)	Two	(b)	three
(c)	four	(d)	five
83.	Which command is use Player in Windows 8?	d to d	open Windows Media
(a)	winplayer	(b)	wmplayer
(C)	mediaplayer	(d)	mediaplayer.exe
04	Which of the full -	.	full former of NITDO
ŏ4.	Notwork Test Destand		
(a)	Network Test Protocol	(D)	Network Test Portal
(C)	Network Time Protocol	(d)	Network Time Portal

Mob. - 7737404085, 8209244090

- 85. Used by Internet Explorer, Google Chrome etc. to switch to full screen mode. What is the shortcut to go?
- F10 (b) F8 (a)
- (d) F11 F12 (c)
- 86. Choose the correct form of the verb to fill in the blank. These villagers _____ the folk songs in their pure form.
- have preserved preserved (b) (a)
- had preserved (d) is preserving (c)
- 87. Select the most appropriate option for the given group of words. The original natives of a country
- Savages (b) Aborigines (a)
- Tribal (d) Cannibals (c)
- 88. Select the option that expresses the given sentence in direct speech. Mother prayed that God might bless me.
- Mother says, "God will Mother said, "May God (b) (a) bless you! bless me!
- Mother said, "The God (d) Mother said, "May God (c) bless you! bless you!
- 89. Choose the option that is the correct indirect form of the given sentence. She said to me, "Do you like coffee?"
- She said to me that she (b) She asked me if I liked (a) liked coffee. coffee.
- She asked me if you (d) She asked me if I like (c) like coffee. coffee.

Find the sentence which is correct : 90.

(c)

- The Chairman with the (a) Two and two makes (b) directors are to be four. present.
 - He and I were playing. Silver as well as gold (d) have fallen in price.
- 91. Direction: Choose the correct ANTONYM of the given word. Alleviate
- Mitigate (b) Aggravate (a)
- (d) Palliate (c) Allay
- Direction: Select the grammatically correct form 92. of the given sentence from the following options. Where does you want to go today?
- Where you wants to go Where you want to go (b) (a) today? today?
- Where do you wants to Where do you want to (c) (d) go today? go today?
- 93. The following two sentence have to be combined using a relative clause. Identify which of the given

four options has the right answer. I bought a new car. It is very fast.

- A new car was bought (a) by me.
- I drive a very fast car (b) and I bought it recently.
- (c) I bought a new car that (d) is very fast.
- A very fast car has been bought by me.
- 94. In the following question, a sentence. has been given in Direct / Indirect speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect / direct speech.

She said to him, "I can run faster than you."

(a)	She told him that she	(b)	She said to him that
	could run faster than		she can run faster than
	him.		him.
(c)	She told him that she	(d)	She has told him that
	could be running faster		she can run faster than
	than him.		him.

- 95. Find the suitable Active/Passive form of the following sentence -I have to do my homework.
- My homework has to (a) (b) My homework to be be done by me. done. My homework has (d) My homework has (c)
- been done by me. been done.

चपला - चपल' के समरूपी भिन्नार्थक हैं-96.

- बिजली तेज तेज - बिजली (b) (a)
- बादल गर्जन गर्जन - बादल (c) (d)
- मान' प्रत्यय से निर्मित शब्द नहीं है -97.
- विद्यमान विराजमान (a) (b)
- (c) सम्मान (d) यजमान
- 98. कर्मधारय समास का उदाहरण नहीं है –
- छटभैया (a) (b) सरासर
- कालीमिर्च भलामानस (c) (d)
- धात्री नए धात्र लेकर आईं हैं। वाक्य में प्रयुक्त 'धात्री धात्र' 99. शब्द का सर्वाधिक उपयुक्त अर्थ है -
- माता बर्तन बेटी - वस्त (b) (a)
- सरकार नियम जनता - परिवर्तन (d) (c)
- अशुद्ध शब्द है-100.
 - स्वादिष्ट वेतनिक (a) (b) कवयित्री
 - ऐच्छिक (d) (c)
- (Ques : 101 105) निम्न गद्यांश को पढ़कर सबसे उचित 101. विकल्प चुनिए-जिन लोगों ने गहन साधना करके अपने को सहज नहीं बना लिया, वे सहज भाषा नहीं पा सकते । व्याकरण और भाषा-शास्त्र के बल पर यह भाषा नहीं बनायी जा सकती, कोशों में प्रयुक्त शब्दों के अनुपात पर इसे नहीं गढ़ा जा सकता।

	कबीरदास और तुलसीदास को यह भाषा मिली थी, महात्मा गाँधी को भी यह भाषा मिली, क्योंकि वे सहज हो सके। उनमें दान करने की क्षमता थी। शब्दों का हिसाब लगाने से यह दातृत्व नहीं मिलता, अपने को दलित द्राक्षा के समान निचोड़कर महासहज के समक्ष समर्पण कर देने से प्राप्त होता है। जो अपने को निःशेष भाव से नहीं दे सका, वह दाता नहीं हो सकता। आप में अगर देने लायक वस्तु है तो भाषा स्वयं सहज हो जायेगी। पहले सहज भाषा बनेगी, फिर उसमें देने योग्य पदार्थ भरे जायेंगे, यह गलत रास्ता है। सही रास्ता यह है कि पहले देने की क्षमता उपार्जन कीजिए।			
	इसके लिए तप की जरूरत को निःशेष भाव से दान कर	है, सा देने क	धना की जरूरत है, अपने ो जरूरत है।	
()	कान शब्द तत्सम नहा ह?	4.5	forma	
(a)	प्रयुक्त 	(b)	हिसाव	
(c)	उपाजन	(d)	द्राक्षा	
102.	कौन शब्द विदेशी है?			
(a)	व्याकरण	(b)	भाषा	
(c)	क्षमता	(d)	गलत	
	à o.à			
103.	कान शब्द म प्रत्यय नहां ह?			
(a)	কাথা	(b)	दान	
(c)	बनेगी	(d)	दातृत्व	
104.	'भाषा-शास्त' में समास है-			
(a)	तत्पुरुष	(b)	कर्मधारय	
(c)	द्वन्द्व	(d)	अव्ययीभाव	
(-)		(-)		
105.	'उपार्जन' में संधि है -			
(a)	यण	(b)	गुण	
(c)	दीर्घ	(d)	वृद्धि	
106.	In the given figure,	AB=	DB and AC=DC. If	
	$\angle ABD = 58^{\circ}$ and $\angle DBC =$	(2X-4)	2x + 5y is:	
		ue oi	2X + Jy 13.	
	+			
	B ← C			
	*			
(a)	325	(b)	273	
(c)	259	(d)	268	
(-)				
107.	On simple interest a Rs.832 in 2 years. Wha years at the same rate of	sum It will of sim	of Rs.640 becomes Rs.860 become in 4 ple interest?	
(a)	Rs. 1,250	(b)	Rs.1,376	
(c)	Rs.1,426	(d)	Rs.1,150	
	1 -		5	
102	x + - = 8	d tha	value of $x^2 - 8x + 2$	
(2)				
(d)	0	(d)	т Б	
(C)	U	(u)	J	

109.	If $tanA + cot A = 2$ cot^2) is	then the	e value of 2 (tan^2 +
(a)	1	(b)	4
(c)	2	(d)	3
110.	Which of the followir 3 and 5?	ng numb	ers are divisible by 2,
(a)	5467760	(b)	1345678
(c)	2345760	(d)	2456732
(1)	Two trains P and Q towards each other, minutes and train Q reach T and S, respec speed of train P is 4 train Q?	start fr Train takes 3 tively, a 5 km/h,	om stations S and T P takes 4 hours 48 hours 20 minutes to ofter they meet. If the what is the speed of
(a)	48 km/h	(b)	50 km/h
(C)	54 km/h	(d)	55 km/h
	<u>1-созθ</u> 1		
112.	If $\sin\theta$ 5' then	what	will be the value
	$(1+\cos\theta)$		
	of $\sin\theta$		
(a)	5	(b)	2/5
(c)	4/5	(d)	1/5
113.	If $K + \frac{1}{K} = 3$, then $\frac{1}{K^3} + K^3$	what	is the value
(a)	36	(b)	10
(c)	18	(d)	54
114.	In the given figure, a quadrant APCQ. If Al shaded region. (take decimal.	square , B=16cm e π) cori	ABCD is inscribed in a . Find the area of the rect to two places of
(a)	155.98 cm ²	(b)	179.68 cm ²
(c)	163.85 cm ²	(d)	145.92 cm ²
115.	O is the incentre of t = 140 degree, then w	he trian hat is th	gle PQR. If angle POR ne angle PQR?
(a)	40 degree	(b)	140 degree
(c)	100 degree	(d)	70 degree
116.	If the side of an equi	lateral t	riangle is 20 cm, then

(a) 110√3 cm²

(c)	200√3 cm²	(d)	100√3 cm²
117.	Which of the following I. The value of 100^2 - + $94^2 - 93^2 + \dots$	state 99 ² + + 2 ² -	ment is correct? -98² - 97² +96² - 95² - 1² is 5050
	$8x + \frac{8}{x} = -16$ II. If $x^{197} + x^{-197}$ is 2.X	and x	<0, then the value of
(a)	Only I	(b)	Only II
(c)	Both I and II	(d)	Neither I nor II
118.	If Sin A =4/5 and sin B sin(A-B)?	=15/1	17 what is the value of
(a)	-32/45	(b)	-13/85
(c)	13/85	(d)	32/45
119.	From the circumcentre LM is drawn on side measure of ∠YLM is:	e L of YZ. If	\triangle XYZ, perpendicular $2 \ge 2$ YXZ=60°, then the
(a)	60°	(b)	120°
(c)	180°	(d)	90°
120.	It is given that AB Then, what is the value	DE.∠ of∠E	ABC=115⁰,∠CDE=140º 3CD ?
	A 115° B	10°	-E
	G C		-F
(a)	45°	(b)	55°
(c)	65°	(d)	75°
121.	In chemistry, what is a broken down into s substances and is n sequences?	a subs smalle nade	stance that cannot be er, simpler chemical up of a series of
(a)	compound	(b)	gas
(c)	Elements	(d)	mixture
122.	By which process coo vanaspati ghee?	king	oil is converted into
(a)	by crystallisation	(b)	by oxidation
(c)	by hydrogenation	(d)	by condensation
123.	When coming from to table, the size of alkali	p to b metal	ottom in the periodic s is-
(a)	increases	(b)	decreases
(c)	no change takes place	(d)	either increases or decreases.
124.	Which is the most activ	e met	tal?
(a)	zinc	(b)	Lithium
(c)	copper	(d)	silver
125.	Starch - iodide paper is	used	
(a)	for the detection of an	(b)	for the identification o

(c)	oxidising agent for identification of I ₂	(d)	a reducing agent for the identification of starch
126.	Filament is made in ele	ctric l	oulb.
(a)	tungsten	(b)	nichrome
(c)	lead	(d)	aluminum
127.	Which of the following	is use	ed as a lubricant?
(a)	graphite	(b)	Silica
(c)	iron oxide	(d)	Diamond
128.	is the SI unit of momer	ntum.	
(a)	Kilogram - meter per	(b)	Gram Centimeter per
()	second		second
(c)	Joule - meter per	(d)	Newton - meter per
	second		second
120			
129.	Name the scientist wh	o dis	covered the magnetic
(a)	Michael Farrard	(h)	iohnson
(α)	Rutherford	(d)	Hans Christian Orted
	nutional		
130.	An object moving in constant speed is accel	n a o eratin	circular path with a a.
(a)	variable acceleration	(b)	radially outward
(c)	uniform rotardation	(d)	
(C)	uniform retardation	(u)	
131.	What is the measure o object?	f the	force of gravity on an
(a)	Speed	(b)	density
(c)	Burden	(d)	velocity
132.	What is the amount of temperature of 1 gram	f heat of a s	required to raise the substance by 1°C?
(a)	Heat capacity of	(b)	latent heat of
	hydration (hydrogen).		vaporization
(c)	specific heat	(d)	latent heat of liquefaction
133	900 Hz frequency is cal	led-	
(a)	audio frequency	(h)	radio frequency
(u) (c)	high frequency	(d)	ultra high frequency
134.	The object is at infinity of focal length 15 cm.	y in fi The (ill be:	ont of a concave lens distance of the virtual
(a)	15 cm	(h)	10 cm
(c)	at infinity	(d)	20 cm
45-	-	· · ·	
135.	Chromosomes are mad	e of	
(a)	DNA	(b)	carbohydrates
(c)	KNA	(d)	lıpid

136.	Who among the f accepted that the Rev revolt?	ollowi olt of	ng British persons 1857 was a national
(a)	lord dalhousie	(b)	lord canning
(c)	lord allenborough	(d)	disraeli
137.	Where was the session which the resolution	n of t of a	he Congress held, in achieving "Complete
	Swaraj" for India was a	ccepte	ed as its objective?
(a)	Calcutta	(b)	Madras
(C)	Nagpur	(d)	Lahore
138.	Who was the Presi Assembly of India after	dent inder	of the Constituent
(a)	C Raiagonalachari	(h)	Acharva Narendra Dev
(c)	dr. R. Ambedkar	(d)	Dr. Rajendra Prasad
139.	Part-II of the Indian Co which of the following	onstitu ?	ution mentions about
(a)	Citizenship	(b)	Fundamental Rights
(c)	Preface	(d)	union and its territories
140.	The vacancy in the offi	ce of	the President of India
	shall be filled within	n the	period as per the
	Constitution of India.		
(a)	1 month	(b)	6 months
(c)	3 months	(d)	1 year
141.	Who among the follow serving Chief Minister	wing of any	has been the longest Indian state?
(a)	Narendra Modi	(b)	Shivraj Singh Chauhan
(c)	Mulayam Singh Yadav	(d)	Pawan Kumar
			Chamling
142.	In which of the follow the seats are reserved f	ving e or wo	lections one-third of men?
(a)	Panchayati Raj	(b)	Assembly
(c)	Rajya Sabha	(d)	Lok Sabha
143.	Which of the followi	ng ar	ticles empowers the
	sub-castes and tribes	from	the list of Scheduled
(2)	Article 13	(b)	Article 3/1
(a) (c)	article 200	(d)	Article 241
(-)		()	
144.	How many Indian s [.] Nepal?	tates	share borders with
(a)	8	(b)	3
(c)	4	(d)	5
145.	Bhakra Nangal Dam is	built o	on which river?
(a)	Jhelum	(b)	Raavi
(c)	Chenab	(d)	Sutlej

146.	Which of the following India?	river	does not originate in		
(a)	Cuckoo	(b)	Sankh		
(c)	brahmaputra	(d)	Brahmani		
147.	What is the other name of Regur Soil in India?				
(a)	Alluvial soil	(b)	laterite soil		
(c)	red and yellow clay	(d)	black soil		
148.	Which of the following states of India has become the major producer of Vanadium?				
(a)	Odisha	(b)	Madhya Pradesh		
(c)	Arunachal Pradesh	(d)	West Bengal		
149.	Kolhati language is spo	ken b	y the people living in		
(a)	Maharashtra	(b)	Bihar		
(c)	Odisha	(d)	Andhra Pradesh		
150.	Products such as food, clothing and services such as entertainment when purchased by their final consumers are called				
(a)	final goods	(b)	capital goods		
(c)	consumer goods	(d)	Intermediate objects		