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# SSC CGL Pre

### Read the following instructions carefully before you begin to attempt the questions.

### INSTRUCTIONS TO CANDIDATE

- (1) This booklet contains 100 Questions in all comprising the following Four parts.
  - Part-(I) : General Intelligence and Reasoning (25 Questions)
  - Part-(II) : Quantitative Aptitude (25 Questions)
  - Part-(III): General Awareness (25 Questions)
  - Part-(IV) : English Language
     (25 Questions)
- (2) All the questions are compulsory and carry equal marks.
- (3) Before you start to attempt the questions, you must explore this booklet and ensure that it contains all the pages and find that no page is missing or replaced. If you find any flaw in this booklet, you must get it replaced immediately.
- (4) Each question carries negative marking also as 0.5 mark will be deducted for each wrong answer.
- (5) You will be supplied the Answer-sheet separately by the invigilator. You must complete the details of Name, Roll number, Test name/Id and name of the examination on the Answer-Sheet carefully before you actually start attempting the questions. You must also put your signature on the Answer-Sheet at the prescribed place. These instructions must be fully complied with, failing which, your Answer-Sheet will not be evaluated and you will be awarded 'ZERO' mark.
- (6) Answer must be shown by completely blackening the corresponding circles on the Answer-Sheet against the relevant question number by **Black/Blue ball pen** only.
- (7) A machine will read the coded information in the OMR Answer-Sheet. In case the information is incompletely/ different from the information given in the application form, the candidature of such candidate will be treated as cancelled.
- (8) The Answer-Sheet must be handed over to the Invigilator before you leave the Examination Hall.
- (9) Failure to comply with any of the above Instructions will make a candidate liable to such action/penalty as may be deemed fit.
- (10) Answer the questions as quickly and as carefully as you can. Some questions may be difficult and others easy. Do not spend too much time on any question.
- (11) Mobile phones and wireless communication device are completely banned in the examination halls/rooms. Candidates are advised not to keep mobile phones/any other wireless communication devices with them even switching it off, in their own interest. Failing to comply with this provision will be considered as using unfair means in the examination and action will be taken against them including cancellation of their candidature.
- (12) No rough work is to be done on the Answer-Sheet.
- (13) No candidate can leave the examination hall before completion of the exam.

NAME OF CANDIDATE:	Maximum Marks	:	200
DATE : CENTRE CODE :	<b>Total Questions</b>	:	100
ROLL No	Time Allowed	:	60 Min.

### DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO

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- BALAJI COLONY TIRUPATI CELL 9391794863
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### General Intelligence and Reasoning

1. Select the combination of letters that when sequentially placed in the blanks of the given letter series will complete the series.

ab\_absa\_sab\_

(A) aab

(B) sbs

(C) asb

(D) bbs

2. Three of the four words are alike in a certain way and one is different. Pick the odd one out.

(A) HIEK

(B) EFHB

(C) UVRX

(D) PQMS

3. Select the correct combination of mathematical signs to replace the \* signs and to balance the given equation.

18 \* 6 \* 4 \* 3 \* 2

(A) - , =, +, -

 $(B) = + + + \times$ 

(C)  $\times$  , =,  $\times$  ,  $\times$ 

(D) +, =,  $\times$ ,  $\times$ 

4. In the following question, select the related number from the given alternatives.

17: 204 :: 23: [?]

(A) 324

(B) 346

(C) 245

(D) 276

5. Which among the following word cannot be formed using the letters of the given word only once? **FABRICATIONS** 

(A) ACTIONS

(B) ACTORS

(C) ABRASION

(D) AUCTIONS

6. Select the combination of numbers that when placed sequentially in the blanks of the given series will complete the series.

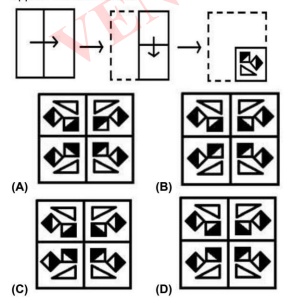
1043910\_391\_4\_9\_043 **(A)** 9, 4, 0, 3, 1

(B) 9, 0, 3, 1, 4

(C) 9, 4, 3, 0, 1

(D) 9, 1, 0, 4, 3

7. A paper is folded and cut as shown. How will it appear when unfolded?



8. If A%B means A is the brother of B. A#B means A is the wife of B.

A@B means A is the father of B.

A\$B means A is the sister of B.

If 'P @ Q \$ R % S @ T # U' is definitely true, then how is T related to P?

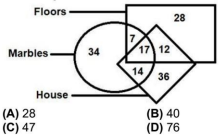
(A) Sister-in-law

(B) Daughter-in-law

(C) Granddaughter

(D) Daughter

How many Floors are not Marbles? 9.



10. Select the option in which the numbers shares the same relationship in set as that shared by the numbers in the given set. (Note: Operations should be performed on the whole numbers, without breaking down the numbers into its constituents digits. E.g., Operation on 13 such as adding/subtracting/ Multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed) (12, 108, 3)

(16, 160, 6)

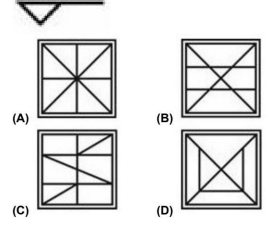
(A) (14, 136, 5)

(B) (18, 162, 9)

(C) (9, 34, 6)

(D) (15, 125, 4)

Select the option figure in which the given figure is embedded. (rotation is NOT allowed)



12. In a certain code language, 'MATERIAL' is coded as '1426722189112', 'ENDURING' is coded '2213236189147'. What is the code for 'PRODUCTS' in that code language?

(A) 119122462478

(B) 11912232132019

(C) 1191532132019

(D) 11712232133019

13. arrangement of the given words in the order in which they appear in an English dictionary.

1) Macular

2) Machete 4) Macule

3) Macron 5) Macaroni

(A) 5, 2, 1, 3, 4

(B) 3, 4, 5, 2, 1

(C) 5, 2, 3, 1, 4

(D) 5, 3, 2, 1, 4

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If 'A' means ' x ', 'B' means '÷', 'C' means '+' and 'D' 14. means ' - ', then what will come in the place of [?] in the given expression?

132 B 11 C 8 A 15 D [?] = 78

(A) 54

(B) 68

(C) 28

(D) 74

15. Two statements are given followed by two conclusions numbered I and II. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

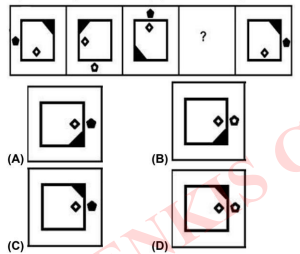
Statements: All Paper is Page

Some Page is Book

Conclusions: I. Some Book is Paper

II. No Book is Paper

- (A) Only conclusion I follows
- (B) Only conclusion II follows
- (C) Both conclusions I and II follow
- (D) Either conclusion I or conclusion II follows
- 16. Select the figure from the given options that can replace the question mark (?) in the following series.



17. Which letter-cluster will replace the question mark (?) to complete the given series?

FTEM, MQAH, TNWC, AKSX, HHOS, ?

(A) OKSN

(B) OOLN

(C) OEKN

(D) OKKN

18. Select the correct mirror image of the given combination when placed at 'AB' as show.



2HE@AR#ING7 (V)

2 H E @ A B # I N G 7 (8)

2 H E @ Y R # I N G 7 (2)

2 H E @ A R # I N G 7 (G)

19. In the following question, four number pairs are given. In each pair the number on the left side of (-) is related to the number of the right side of (-) with some Logic/Rule/Relation. Three pairs are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g., 13 - Operation on 13 such as adding/ subtraction/ division etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

(A) 3.5 - 342

(B) 6 - 1727

(C) 4 - 511

(D) 4.5 - 730

In a certain code language, 'VORTEX' is written as 20. 'GQTVXZ' and 'DRAWING' is written as 'CFIKPTY'. How will 'TRICKED' be written in that language?

(A) EGHRSTZ

(B) EFGKMTV

(C) FGHLNUY

(D) KQRUVWZ

21. Select the option that is related to the third word in the same way as the second word is related to the first word. (The words must be considered as meaningful English words and must NOT be related to each other based on the number of letters/number consonants/vowels in the word)

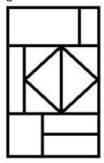
> Colosseum: Italy:: Eiffel Tower:? (A) France

(B) Italy

(C) Greece

(D) Spain

How many quadrilaterals are there in the given figure?



(A) 17

(B) 14

(C) 18

23.

(D) 16

In the following question, four number pairs are given. In each pair the number on the left side of ( - ) is related to the number of the right side of ( - ) with some Logic/Rule/Relation. Three pairs are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 - Operation on 13 such as adding/subtraction/division etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

(A) 3457 - 24199

(B) 2563 - 17941

(C) 4532 - 32724

(D) 5126 - 35882

24. In the following question, select the missing number from the given series.

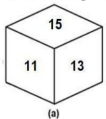
21, 35, 56, ?, 119, 161

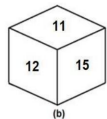
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- (A) 78
- (B) 91
- (C)84
- (D) 80
- 25. Two different positions of the same dice are shown, the six faces of which are numbered from 11 to 16, Select the number, that will be on the face opposite to the one showing '12'.





- (A) 13
- (C) 11
- (B) 16 (D) 15

## Quantitative Aptitude

- 26. A laptop was sold for ₹40,500 at a loss of 10%. If the laptop was instead sold for ₹52,200 then what would be the percentage of profit earned?
  - (A) 8%
- (B) 16%
- (C) 20%
- (D) 22%
- 27. Angle subtended by a chord DV on the circumference of a circle is 90°. If radius of the circle is 16 cm, then what will be the length of chord DV?
  - (A) 6 cm
- (B) 32 cm
- (C) 20 cm
- (D) 24 cm
- 28. Three numbers are in the ratio 5:9:12. If sum of the largest and smallest number is 8500, then what is the difference of largest and smallest number?
  - (A) 4500
- (B) 5500
- (C) 4000
- (D) 3500
- 29. If 6 boys or 12 girls can complete a piece of work in 24 days, then how many days will 5 boys and 8 girls take to complete the work?
  - (A) 10 days
- (B) 18 days
- (C) 16 days
- (D) 12 days
- 30. If  $64^x = 256^y$ , and xy = 48 then find the value of (5x +3y - xy), given that both 'x' and 'y' are natural numbers.
  - (A) 8

- **(B)** 15
- (C) 12
- (D) 10
- 31. Average weight of each student in a class of 25 students, is 70 kg. Three new students joined the class such that average weight of each student in the class increased by 2 kg. If weight of one of the new students who joined the class is 66 kg, then find the average weight of the rest of the two students.
  - (A) 101.5 kg
- (B) 100 kg
- (C) 99 kg
- (D) 95.5 kg
- 32. ₹1,200 is invested at simple interest of 15% p.a. for 2 years in scheme 'A' and the amount received from it is then reinvested at compound interest of 10% p.a., compounded annually in scheme 'B'. Find the interest received from scheme 'B'.

- (A) ₹327.60
- (B) ₹368.70
- (C) ₹320.00
- (D) ₹287.60
- 33. A table is marked 30% above its cost price and sold at a loss of 9%. If the selling price of the table is ₹546, then find the discount given.
  - (A) ₹234
- (B) ₹254
- (C) ₹195
- (D) ₹263
- 34. A car runs for the first 5.5 hours with a speed of 50 km/hr, for next 3 hours with the speed of 45 km/hr and for the last 5 hours it runs with the speed of 80 km/hr. Find the average speed of the car for the whole journey.
  - (A) 60 km/hr
- (B) 59 km/hr
- (C) 58.5 km/hr
- (D) 62.5 km/hr
- 35. The perimeter of a square is 92 cm. What is the area of the same square?
  - (A) 625 cm<sup>2</sup>
- (B) 484 cm<sup>2</sup>
- (C) 576 cm<sup>2</sup>
- (D) 529 cm<sup>2</sup>
- Find the simplified value of the given expression: 36.

- (A) 82
- (B)72
- (C)88
- (D) 98
- 37. The table given below shows the number of articles produced by 3 different sellers on 4 different days. Read the table carefully and answer the question that follows:

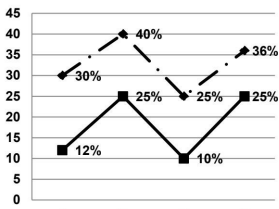
Day	Α	В	С
Monday	98	79	82
Tuesday	75	123	107
Wednesday	125	104	73
Thursday	102	94	98

Find the ratio of total number of articles sold on all the given four days together by seller 'A' to that by seller 'C'.

- (A) 7:8
- (B) 9:10
- (C) 10:9
- (D) 8:7
- If  $x + \frac{1}{x} = \sqrt{6}$ then find the value of  $\left(x^2 \frac{1}{x^2}\right)$ 38.
  - (A) 2√6
- (B) 4√3
- (C)4
- **(D)** 2√3
- The value of (sin 75° cos 45° cos 75° sin 45°) is: 39.
  - **(A)**  $(1/\sqrt{3})$
- (B)(1/2)
- (C)  $(1/\sqrt{2})$
- **(D)** (√3/2)
- 40. The line graph given below shows the percentage by which each article is marked above its cost price and percentage of discount offered on the marked price before selling each article.

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- A B C D Percentage by which each article is marked above its cost price
- Percentage of discount offered on the marked price of the article

If the cost price of article 'B' is ₹250 and the cost price of article 'D' is ₹500, then find the difference between selling price of articles 'B' and 'D'.

**(A)** ₹247.50

**(B)** ₹235.50

(C) ₹272.50

(D) ₹228.50

41. Which of the following numbers is divisible by 9?

(A) 827621

(B) 827873

(C) 762831

(D) 972232

42. Find the fraction having the largest value among the following:

(2/3), (5/6), (6/7), (11/12)

(A) 2/3

(B) 5/6

(C) 6/7

(D) 11/12

**43.** Find the value of tan 75°.

**(A)** (√3 - 1)

**(B)**  $(\sqrt{3} + 1)$ 

(C)  $(2 - \sqrt{3})$ 

**(D)**  $(2 + \sqrt{3})$ 

**44.** If  $\left\{ x^4 + \frac{1}{x^4} \right\} = 47$ , then find the value of  $\left\{ x^3 + \frac{1}{x^3} \right\}$ .

(A) 20

(B) 21

(C) 15

**(D)** 18

45. Find the inradius of an equilateral triangle whose height is 24√3 cm.

(A) 16√3 cm

(B) 8√3 cm

(C) 8 cm

(D) 16 cm

**46.** If 40% of 'a' is equal to 'b', then 'b%' of 40 is same as of 'a'.

(A) 17%

**(B)** 18%

(C) 16%

(D) 12%

47. The height of a right circular cone is 7 cm and its volume is  $733\frac{1}{3}$ cm<sup>3</sup>. Find the diameter of the same cone.

(A) 18 cm

(B) 30 cm

(C) 20 cm

(D) 14 cm

48. A milkman mixed milk and water in the ratio 11:3, respectively. Later he replaced half of the mixture with 30 litres of water such that the mixture now consisted of 55% milk. Find the original quantity of the mixture.

(A) 140 litres

(B) 161 litres

(C) 126 litres

(D) 210 litres

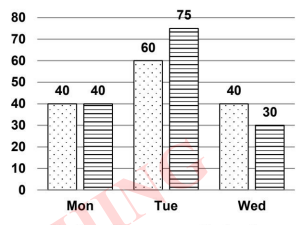
49. In a village, there are 1500 voters out of which 28% did not cast their votes. 20% of the votes cast were declared invalid. Find the number of valid votes cast.

(A) 864 (C) 1080 **(B)** 216

(C) 100

(D) 648

50. The bar graph given below shows the number of boys and girls present in a class, on three different days of a week. Read the graph carefully and answer the question that follows:



### □Number of boys present in the class

### ■ Number of girls present in the class

Number of boys present in the class on Tuesday were how much percent less than total number of students present in the class on Monday?

(A) 33.33%

(B) 30%

(C) 20%

(D) 25%

# General Awareness

**51.** Kye Gompa, the largest center of Buddhist learning in the Western Himalayas is situated in the state/union territory of

(A) Ladakh

(B) Uttarakhand

(C) Jammu & Kashmir

(D) Himachal Pradesh

52. In the Battle of Buxar, English forces were fought under the leadership of \_\_\_\_\_\_.

(A) Warren Hasting

(B) Major Hector Munro

(C) Major Duplex

(D) Robert Clive

53. Who was the Governor General of Bengal when the Permanent Settlement was introduced there in 1793?

(A) Henry Clinton

(B) Charles Cornwallis

(C) Nathanael Greene

(D) Henry Knox

54. In India, what is the total length of the coastline of the mainland, including Andaman and Nicobar and Lakshadweep?

(A) 7,516.6 km

(B) 8,116.6 km

(C) 8,516.6 km

(D) 9,116.6 km

**55.** Which Sultan of Delhi brought Ashoka's Pillar to Delhi?

(A) Jalaluddin Khalji

(B) Qutbuddin Aybak

(C) Firuz Shah Tughluq

(D) Muhammad-Bin-Tughluq

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# **UENKIS COACHING**

56.	'Badruddin Tyabji' became National Congress in whic (A) 1885 (C) 1887	e the president of the Indian h year? (B) 1886 (D) 1895	70.	(A) Gopatha Brahmana (C) Aitareya Brahmana Who is the present Chief I	(B) Taittitriya Brahmana (D) Shatapatha Brahmana Minister of Meghalaya?					
57.	MT 180	ng places is Chilika Lake  (B) Northern Circars (D) Konkan Coast		(A) Conrad K Sangma (B) Himanta Biswa Sarma (C) Prem Singh Tamang (D) Nongthombam Biren S	1					
58.		e Parliament is presented to ssent, he has how many  (B) Two	71.	'Acche-dar', 'Khatamband example of (A) Silver Jewellery (C) Bronze craft	d', and 'Azlipinjra' are the  (B) Glassware  (D) Wood work					
50	(C) Three	(D) No alternative	72.	Minorities?	e National Commission for					
59.	affected by 'Meningitis' fev  (A) Heart	gans of the human body is er? ( <b>B)</b> Brain		(A) Statutory body (C) Executive body	(B) Constitutional body (D) Quasi-Judicial					
	(C) Liver	(D) Kidney	73.		tion of India is a feminist					
60.	On which date is India shortest day? (A) December 22	likely to experience the  (B) March 21		document and a product of true Indian imag (A) Jagdeep Dhankhar (B) P.K. Mohant (C) Narendra Modi (D) D.Y. Chandr						
	(C) June 22	(D) September 23	74.	Which Mountain range d into two parts?	ivides the Rajasthan plains					
61.	The Bhagirathi River origin (A) Tapovan (C) Gaumukh	nates from: (B) Vishnu Prayag (D) Gangotri		(A) Aravalli (C) Maikala	(B) Satpura (D) Sahyadris					
62.	Which of the following colle	oid is an example of foam?	75.	name" is correct?	pairs of "Vitamin - scientific					
<b>0</b> 2.	(A) Cheese	(B) Mist		(A) Vitamin C - Calciferol						
	(C) Butter	(D) Sponge		(B) Vitamin B1 - Retinol	min maid					
63.	Kapilavastu Relic, recently associated with which one	y mentioned in the news, is of the following?		(C) Vitamin B2 - Pantothe (D) Vitamin B6 - Pyridoxin						
	(A) Adi Shankaracharya (C) Mahavir			English Lar	nguage					
	(O) Iviariavii	(B) Buddha	76.		choose the word opposite in					
64.		ive, recently seen in the		meaning to the given word LOFTY	d.					
	news, is introduced by whi (A) Uttar Pradesh	(B) Madhya Pradesh		(A) plentiful	(B) short					
	(C) Rajasthan	(D) Bihar		(C) scarce	(D) hasty					
65.	Where was the multination Prayas IV' organised?	nal military exercise 'Shanti	77.	the word opposite in mear	se the word which expresses ning to the given word.					
	(A) Visakhapatnam	(B) Dhaka		DISAGREEMENT	(B) reliance					
	(C) Kathmandu	(D) Myanmar		(A) might (C) accord	(D) span					
66.	India's first Gold ATM ha	as been launched in which	78.	In the following guestion	four different spellings of a					
	(A) Hyderabad	(B) Mumbai	70.	word are given, out of wh	ich only one is correct. Find					
	(C) Gurugram	(D) Bhubaneswar		the correctly spelled word						
67.	Warli Painting is the foll State?	k painting of which Indian		(A) suffrage (C) suffrige	(B) sufferage (D) suffragge					
	(A) Kerala	(B) Tamil Nadu	79.	Select the correct spelling						
	(C) Uttar Pradesh	(D) Maharashtra		<ul><li>(A) independance</li><li>(C) independonce</li></ul>	<ul><li>(B) indipendence</li><li>(D) independence</li></ul>					
68.	India has aall the States.	Constitution for Union and	80.	In the following question,	out of the four alternatives,					
	(A) Single	(B) Double		choose the one which bes	st expresses the meaning of					
	(C) Both (A) and (B)	(D) None of these		the given word. UNSETTLED	-					
69.	Which one of the following the Rigveda?	Brahmana texts belongs to		(A) edgy (C) tasty	(B) perilous (D) certain					

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81.		cnoose the word which expresses	87.	Find the correct word	in case (B).
	the right meaning of	the given word.		(A) transform	(B) worsen
	Bystander	-		(C) elude	(D) amass
		(B) onlooker			<b>X</b> . ,
			88.	Find the correct word	in case (C)
	(O) quibble	(B) conort	00.	Tilla tile correct word	in case (O).
82.	In the guestion belo	w, an idiom is given, followed by		(A) are	(B) has
				(C) have	( <b>D</b> ) is
				(C) Have	(5) 10
			89.	Find the correct word	in 2000 (D)
			09.	Find the correct word	
				(A) severe	(B) lofty
				(C) tiny	(D) diverse
	(D) to start from the	beginning	90.	Find the correct word	in case (E).
				(A) looming	(B) soaring
83.	In the question belo	w, an idiom is given, followed by		(C) demeaning	(D) prying
				, ,	( ) ( )
			91.	In the following gues:	tion, out of the four alternatives,
			•		can be substituted for the given
				words/sentence.	can be substituted for the given
	[12] [12] [13] [14] [15] [15] [15] [15] [15] [15] [15] [15	Someone			
		Less de			dependent on a substance
		death		(A) addict	(B) edict
	(D) to be in trouble			(C) epic	(D) atheist
2.2					
84.			92.		tion, a sentence is given with a
	•	,			rackets. Select the option given
					e the bracketed phrase.
	In addition to rice,	them also (A)/ grow some other		Are you sure you	can (take after) the task of
	edible crops (B)/ a	nd vegetables and fruit. (C) No		managing the hospita	
		, ,		(A) take down	(B) take on
		( <b>B</b> ) B		(C) take off	(D) No improvement
				1-7	(-)
	(5) 5	(2) 2	93.	Select the most app	ropriate option to substitute the
85	In the following au	estion one part of the sentence			n the given sentence. If there is
00.					it, select No improvement.
					the building on the last day of
					the building on the last day of
				our stay there.	(D) bushes and
		enjoy refreshments. (C)/ No error		(A) broke into	(B) broke out
				(C) broke up	(D) No improvement
	( <b>C</b> ) C	( <b>D</b> ) D	94.		n below, rearrange the parts of
					correct order, and choose the
Direct	ions [86-90]: In the	following passage, some of the		correct option.	
	(A) comrade (C) quibble (D) cohort  82. In the question below, an idiom is given, followed by four options. Select the option that gives the correct meaning of the idiom.  Let the cat out of the bag (A) to begin an argument (B) to address something no one wishes to talk about (C) to reveal a secret (D) to start from the beginning			His work was	
	First, read the pass	age and try to understand what it		P. occasionally poppe	ed up
	is about. Then fill in	the blanks as per the questions		Q. challenged, but the	e idea
	given.			R. in popular journals	
	9			(A) PRQ	(B) QPR
	The rising intensity	of extreme heat in north-west		(C) QRP	(D) RPQ
				(3) 41 11	(=) 🐱
			95.	In the following guest	tion a sentence has been given
			33.		tion, a sentence has been given
					oice. Out of the four alternatives
					e one which best expresses the
		gency services. Much of the		same sentence in Pas	
	infrastructure in the	UK - and north-west Europe - is		A house has been	left to the boy by the late

- **86.** Find the correct word in case (A).
  - (A) draining
- (B) worrying

also not designed to deal with extreme heat. In the past, heatwaves \_\_\_(C)\_\_ damaged road surfaces

and have caused rails to buckle (where they expand

and start to curve), leading to \_\_\_(D)\_\_ delays on rail services. On July 19 2022, for example,

(E)\_\_\_ temperatures meant no trains ran into or

(C) providing

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- (D) stopping
  - ...
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out of London King's Cross rail station.



96.

the boy.

(A) The late headmaster left an house to the boy.

(B) The late headmaster has left an house to the boy.

(C) The late headmaster had left an house to the boy. (D) The late headmaster has been left an house to

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 Direct/ Indirect speech.



"Do you have his contact number?" I said to the receptionist.

- (A) I asked the receptionist if he had his contact number.
- **(B)** I asked the receptionist if you had his contact number.
- **(C)** I asked the receptionist if he has his contact number.
- (D) I asked the receptionist do you have his contact number.
- 97. In the following question, a sentence has been given in Active/ Passive Voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active Voice.

The address has been forgotten by the agent.

- (A) The agent had forgotten the address.
- (B) The agent has forgotten the address.
- (C) The agent forgotten by the address.
- (D) The address forgets by the agent.

**98.** Select the word which means the same as the group of words given.

A remedy to counteract the effects of a poison

(A) antiseptic (B) anthology (C) antipathy (D) antidote

99. Select the most appropriate word to fill in the blank.

When you buy any commodity, you will \_\_\_\_\_

certain details given on the packaging.
(A) approve
(B) appear

(C) find (D) exist

100. In the given sentence, a blank is given indicating that something is missing. From the given four options, choose the one that provides the correct word to be filled in the blank, thereby making the sentence grammatically and contextually correct.

It \_\_\_\_\_ to me that these small plane crashes happen with numbing frequency.

(A) implied

(B) allowed

(C) occurred

(D) remarked

# Space for rough work



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Sub	oject	: [_														D	ate	e o	f Exa	am:								
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2	A	B	C	D	22	A	0 (	В	C	D		42	A	B	C	D		62	A	B	C	D	8	2 (	A	B	C	(
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4	A	B	0	D	24	A		В	C	D		44	A	B	C	D		64	A	B	C	D	84	4 (	A	B	C	(
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Cor	rect				С	orrect						Co	rrect					Cor	rect				C	orrec	ct			
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