

Hard work beats luck... keep pushing forward!



www.venkiscoaching.com

+91 6301414541

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.
- You will be supplied the Answer-sheet separately by the invigilator. You must complete the details of Name, Roll number, Test name/ld 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:	Max
DATE : CENTRE CODE :	Tota
ROLL No	Tim

Maximum Marks : 200

Total Questions : 100

Time Allowed : 60 Min.

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

SCP-908574068-E

- BALAJI COLONY TIRUPATI CELL 9391794863
- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541



General Intelligence and Reasoning

1. Select the option that is related to the sixth number in the same way as the first number is related to the second number and third number is related to fourth number.

> 319:552::146:379::?:774 (B) 639 (A) 535 (D) 541 (C)479

2. 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 constituent digits.

E.g.13 - Operations 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) (36, 99, 106)

(72, 207, 214)

(B) (48, 125, 132) (D) (64, 193, 200)

(A) (24, 63, 70) (C) (52, 157, 164)

Select the different combination of mathematical signs that can sequentially replace the # sign and balance the given equation.

215 # 43 # 65 # 13 # 3 = 31

(A) \times , +, \div , -(C) ÷, +, -, ×

3.

(D) +, ÷, -, ×

Three of the four words are alike in a certain way and 4. one is different. Pick the odd one out.

(A) PLJG

(B) YURP

(C) GCZX

(D) JFCA

In a certain code language, '+' represents ' x ', ' -5. represents '+', '÷' represents '-' and ' × ' represents '÷'. Find out the answer to the following question.

 $123 - 55 + 4 \div 78 \times 13 = ?$

(A) 357

(B) 347

(C) 327

(D) 337

6. A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

NIK, OKN, PMQ, QOT, RQW

(A) TTA

(B) ZEC

(C) STZ

(D) SSZ

7. If 'A # B' means A is the brother of B, 'A \$ B' means A is the mother of B, 'A % B' means A is the spouse of B, then which of the following expressions shows that P is the uncle of S?

(A) P % R \$ Q # S

(B) S \$ R % Q # P

(C) P#Q%R\$S

(D) P#Q\$R\$S

8. Read the given statements and conclusions carefully. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements: All Grape are Green.

Some Grape are Purple. All Purple are Sweet.

Conclusion: I. Some Grape are Sweet.

- II. Some Green are Sweet.
- III. All Purple are Green.
- (A) Only conclusions I and II follow
- (B) Only conclusions I and III follow
- (C) All the conclusions follow
- (D) Only conclusions II and III follow
- 9. Which one set of letters when sequentially placed in the gaps in the given letter series shall complete it? $Y_W_XX_Y$

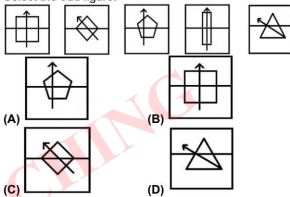
WX WW (A) WYXYWXŸ

(B) YXYYWXX

(C) WXXYXWW

(D) YXXYWXY

10. Out of the following five figures, four are alike in some manner and one differs from these in that manner. Select the odd figure.



Three of the following words are alike in some 11. manner and hence form a group. Which word does NOT belong to that group? (The words must be considered as meaningful English words and must not be grouped based on the number of letters/number of consonants/vowels in the word).

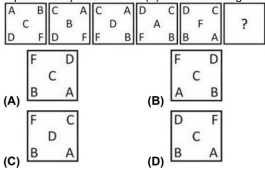
(A) Bhutan

(B) Nepal

(C) Singapore

(D) China

12. Select the figure from the given options that can replace the question mark (?) in the following series.



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

34, 42, ?, 70, 90, 114

(A) 50(C) 58 (B) 48

(D) 54

In a certain code language, 'DROPS' is coded as 14. 'FQRTU' and 'NIGHT' is coded as 'IJKPV'. How will 'CRAMS' be coded as in that language?

(A) CEPUV

(B) CEOUX

(C) CEOTU

(D) CDOUV

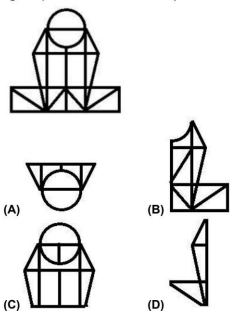


- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541





 Select the option which is embedded in the following figure. (Rotation is NOT allowed)



In the following question, four number pairs are given. In each pair the number on 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– Operations 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)

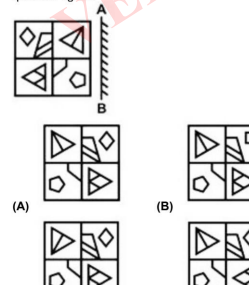
(A) 1324 - 2649

(B) 3294 - 6589

(C) 1286 - 2578

(D) 3184 - 6369

17. If a mirror is placed on the line AB, then out of the option figures which figure will be the right image of the question figure?



18. In a certain code language, 'VERB' is coded as '20' and 'KEEP' is coded as '21'. How will 'TURN' be coded in that language?

(A) 19 (C) 34 (B) 32 (D) 21

19. In a certain code language, 'CHAINSAW' is coded as '382181419223', 'MELODY' is coded as '13101230425'. What is the code for 'CARPETS' in that code language?

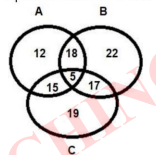
(A) 321816152019

(B) 321816102019

(C) 328115112119

(D) 32181652019

20. In the given Venn diagram, 'A' denotes 'Roses', 'B' denotes 'Flowers, which are White' and 'C' denotes 'Flowers, which are Red'. How many Roses are Red but not White? (The number in the Venn diagram represents the number of Flower or Roses).



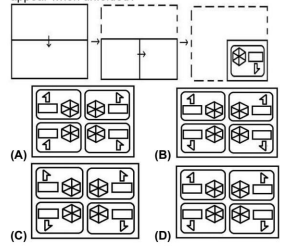
(A) 20 roses

(B) 15roses

(C) 23 roses

(D) 35 roses

A paper is folded and cut as shown in the following figure. Select the option that depicts how this paper will appear when unfolded?



22. It was Thursday on February 11, 2021. What will be the day on February 11, 2028?

(A) Friday

(B) Tuesday

(C) Thursday

(D) Saturday

23. In the following question, select the odd number from the given alternatives.

(A) 861

(B) 537

(C) 627

(D) 963

24. A person starts to walk from a ground in the west direction to reach his home. After 13km he reaches at point Y. From point Y, he takes a right turn, walks 7 km



(C)

- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541

(D)





and reaches point C. From point C, he takes a left turn, walks 9km and reaches point T. From point T, he takes a left turn and walks 4km and reaches his home. What is the shortest distance between his home and point Υ?

(A) 6√5 km

(B) 3√10 km

(C) 4√5 km

(D) 7√10 km

25. From the given options, select the word, which cannot be formed using the letter of the word 'SUBTRACTION' (Each letter of the word can be used at most once).

(A) OUTSTRAIN

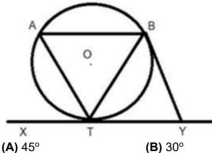
(B) CONTRAST

(C) CONTOUR

(D) RATION

Quantitative Aptitude

26. In the following figure, XY is a tangent drawn on the circle with centre O. TABY is a parallelogram. If, ∠BTY = 75°, then find ∠TYB.



(C) 75° (D) 15°

What will be the reminder when 2115 + 8415 is divided 27. by 35?

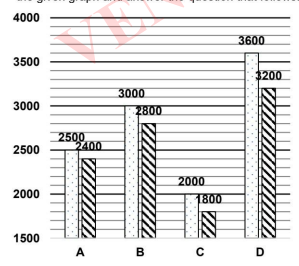
(A) 3

(B) 0

(C) 5

(**D**) 9

28. There are 4 factories, 'A', 'B', 'C', and 'D' The following bar graph represents the maximum number of products a factory can manufacture and the actual number of products the factory is manufacturing. Study the given graph and answer the question that follows.



- Maximum number of products that can be manufactured
- ■Actual number of product being manufactured

Actual number of products being manufactured by factory 'B' are what percent of the maximum number of products that can be manufactured by company 'A'?

(A) 80% (C) 98% (B) 88%

(D) 112%

29. The simplified value of $(2816 \div 22) \div 32 \times 17 - 26$ is:

(A) 44 (C)40

(B) 42 (D) 41

30. A metal wire is bent in the form of square with an area of 484 cm². If the same wire is bent in the form of circle, the radius of the circle is? {take $\pi = (22/7)$ }

(A) 7 cm

(B) 14 cm

(C) 10.5 cm

(D) 3.5 cm

31. Three numbers are in the ratio of 2:3:5. If the sum of the largest and the smallest number is 9800, then what is the difference of the largest and the smallest number?

(A) 2400

(B) 4200

(C) 3300

(D) 3600

32 A sum is invested at a certain rate (p.a.) of compound interest (compounded annually). The interest earned after 1st year and after 2 years of investment is ₹1,800 and ₹2,016. Find the rate of interest per annum.

(A) 15%

(B) 18%

(C) 12%

(D) 10%

Find the simplified value of $\frac{(\sin A + \cos A)^2 - 1}{(\sin A + \cos A)^2}$ 33.

(A) 2cot²A

cot A-sin Acos A
(B) 2tan²A

(C) tan²A

If $2x - \frac{1}{2x} = \frac{10}{3}$ and x > 1, then find the value 34.

c. $\frac{18}{39}$

(**B)** b

(A) a

(C) c

35. Train 'A' and train 'B' are running on parallel tracks in the same direction at speeds of 40 m/s and 54 km/h, respectively. If lengths of train 'A' and train 'B' are 350 meters and 300 meters respectively, then find the time taken by train 'A' to overtake train 'B'.

(A) 40

(B) 32

(C) 18

(D) 26

36. The given table shows the number of people of different age groups who visited a cinema hall on three different days. Study the table and answer the question that follows.

Day	Below 20 years	From 21 to 40 years	Above 40 Years
Friday	120	275	250
Saturday	80	150	350
Sunday	100	400	300

Number of people who were less than 20 years old and visited the cinema hall on Saturday, were how much percent of total number of people in given age groups who visited the cinema hall on Sunday?

(A) 25%

(B) 20%

(C) 10%

(D) 50%

- BALAJI COLONY TIRUPATI CELL 9391794863
- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541





- 37. Find the simplified value of $(\sin\theta + \csc\theta)^2 + (\cos\theta +$ $sec\theta)^2$
 - (A) $5 + \sec^2\theta + \cos^2\theta$
- (B) $5 + \csc^2\theta + \sec^2\theta$
- (C) $5 \csc^2\theta + \sec^2\theta$
- (D) $5 + \csc^2\theta + \sin^2\theta$
- 38. A seller increases the price of an item by 25% but due to shortage in demand, he decided to provide a discount of 25% on the new price of the item. Find the percentage of profit/loss incurred by the seller.
 - (A) 10.25%
- (B) 7.5%
- (C) 12%
- (D) 6.25%
- 39. Working alternatively, starting with 'A', 'A' and 'B' complete a work in 17 days. If 'A' alone can finish the work in 18 days, then find the number of days in which 'B' alone can finish the work.
 - (A) 20 days
- (B) 24 days
- (C) 15 days
- (D) 16 days
- 40. The table given below shows the number of four different types of products sold by a store in three different years. Study the table carefully and answer the question given below.

Products	2019	2020	2021
Clothes	260	120	190
Footwears	200	130	150
Watches	310	180	250
Bags	180	120	100

Find the ratio of number of clothes sold by the store in given three years together to the number of bags sold in 2019.

- (A) 12:1
- (B) 16:7
- (C) 19:6
- (D) 12:5
- If $x^{53} + \frac{1}{x^{55}} = 2$, then what will be value of $14x^3 -$ 41. $15x^2 + 45x - 20$?
 - (A) 20
 - (C)44
- (B) 24
- (D) 26
- 42. A bag contains coins of 25 paise, 50 paise, ₹2 and ₹5 in the ratio of 6:5:3:1, respectively. If the total amount in the bag is ₹270, then the sum of the number of 25 paise coins and ₹5 coins is:
 - (A) 126
- (B) 130
- (C) 110
- (D) 104
- 43. Out of his total monthly salary, a man spends 12% on rent, 20% on food,18% on clothes, 32% on miscellaneous items and saves the rest which is ₹2,304. Find the amount spent on food.
 - (A) ₹1,536
- (B) ₹2,304
- (C) ₹1,280
- **(D)** ₹2,560
- 44. Ram sells an article at a loss of 20%. If he had bought it for 30% less price and sold it for ₹36 less, then he would have earned a profit of 10%. What is the actual cost price of the article?
 - (A) ₹1,800
- (B) ₹1,500
- (C) ₹1,200
- (D) ₹1,000
- 45. The bisector of ∠B in ∆ABC meets AC at 'D'. If AB = 24 cm, and BC = 30 cm, then find the length of AD given AC is 36 cm.
 - (A) 16 cm
- (B) 20 cm
- (C) 12 cm
- (D) 24 cm

- 46. There are 150 students in a college. If the ratio of the number of boys to that of girls is 2:3, respectively, then what is the mean proportional between the number of boys and girls in the school?
 - (A) 40

(B) 6√30

(C) 30√6

- (D) 30
- 47. In a circle with centre O, AB and XY are two parallel chords on the same side of the diameter. If AB = 36 cm, XY = 24 cm, and distance between the chords AB and XY is 6 cm, then find the radius (in cm) of the circle.
 - **(A)** 6√13
- **(B)** 4√13
- (C) 12
- **(D)** 2√5
- 48. 8 years ago from now, the ratio of age of father to that of his son was 4:1. The mother is 3 years younger than the father. Find the age of father, 2 years hence from now if sum of present ages of all of them is 111 years.
 - (A) 48 years
- (B) 50 years
- (C) 46 years
- (D) 42 years
- 49. Base radius of a right circular cone is equal to the edge of a cube whose volume is equal to the 1728 m³. Find the height of the cone if slant height of the cone is 37 metres.
 - (A) 35 metres
- (B) 37 metres
- (C) 32 metres
- (D) 34 metres
- 50. The tax paid by 'C' is equal to 1/8th of his salary while he saves half of his salary. Find the ratio of expenditure (excluding tax) to the savings of 'C'.
 - (A) 3:4
- (B) 2:3
- (C) 1:2
- (D) 4:5

General Awareness

- 51. Chlorophyll contains:
 - (A) Copper
- (B) Manganese
- (C) Iron
- (D) Magnesium
- 52. The principal deity of the chola temples is
 - (A) Shiva
- (B) Krishna
- (C) Rama
- (D) Lakshmi
- 53. Consider the following statements:
 - Which of the statements given above is/are correct? I. The Rajya Sabha has no power either to reject or to amend a Money Bill.
 - II. The Rajya Sabha cannot vote on the Demands for Grants.
 - III. The Rajya Sabha cannot discuss the Annual Financial Statements.
 - (A) I only
- (B) I and II only
- (C) II and III only
- (D) I, II and III
- Which one of the following hills does not have tea 54. plantations? (B) Girnar
 - (A) Nilgiri
- (C) Kanan Devan
- (D) Darjeeling
- 55. Who has been named by PepsiCo as its brand ambassador?
 - (A) Tiger Shroff
- (B) Priyanka Chopra
- (C) Ranveer Singh
- (D) Disha Patani
- 56. Which is the purest form of water?

- BALAJI COLONY TIRUPATI CELL 9391794863
- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541



	(A) Tap water(C) Distilled water	(B) Sea water (D) Rainwater	68.	(A) Export-Import Bank of	
57.		as based on the idea of		(B) Reserve Bank of India (C) Ministry of Finance	l
	Sukhamoy Chakraborty's	model?		(D) State Bank of India	
	(A) First Five-year Plan(B) Second Five-year Plan	า	69.	Which of the following	ruler was contemporary of
	(C) Third Five-year Plan		00.	Krishna Deva Raya?	raior was somemperary or
	(D) Fourth Five-year Plan			(A) Babur	(B) Akbar
				(C) Bahadur Shah I	(D) None of the above
58.	9	ocated in which Indian			
	state/Union Territory?	(D) T. I	70.		owing languages is NOT
	(A) Ladakh	(B) Telangana		specified in the Eighth Constitution?	Schedule of the Indian
	(C) Tamil Nadu	(D) Daman and Diu		(A) Urdu	(B) Bhojpuri
59.	In MS Excel, the Keyboa link is	ard shortcut to insert a new		(C) Sindhi	(D) Sanskrit
	(A) Ctrl + X	(B) Ctrl + F	71.	Despotism, a form of go	overnment, is possible in a
	(C) Ctrl + I	(D) Ctrl + K			20 - 0
60.		India signed an agreement		(A) One Party state (C) Multi Party state	(B) Two Party state (D) None of the above
	on 'Panchsheel' Principles (A) 1947	(B) 1951	72.	Maintenance of genetic of	liversity in National Parks is
	(C) 1954	(D) 1962	12.	done by:	inversity in National 1 arks is
	(0) .00 .	(2) 1002		(A) Gene pool	(B) Ex-situ conservation
61.		l floor art practiced in which		(C) In-situ conservation	(D) None of the above
	state?	(D) K	70	10/1: 1. (1-)	Minne Constitution I Market
	(A) Punjab (C) Uttar Pradesh	(B) Karnataka (D) Odisha	73.	Enterprises (MSME) day 6	s Micro, Small, and Medium
	(O) Ottai i radesii	(b) Guisiia		(A) 26 June	(B) 27 June
62.	Which of the following is for	ound only in Animal cells?		(C) 28 June	(D) 29 June
	(A) Lysosomes and centro			Signature and the signature of the signa	
	(B) Nucleus and cell mem		74.		ntly released the 'Migration
	(C) Golgi apparatus and m(D) None of the above	nitochondrion		and Development Brief' re (A) World Bank	eport? (B) IMF
	(b) None of the above			(C) UNDP	(D) UNEP
63.	Thankamani Kutty is a fa	mous exponent of which of		(-/	(-,
		dance styles along with	75.		honoured with the Pradhan
	Bharatnatyam?	(D) Makini sattawa			askar 2024 instituted by the
	(A) Kathak (C) Odissi	(B) Mohiniyattam (D) Manipuri		Ministry of Women Government of India?	and Child Development,
64.	₹10000 note was first dem			(A) 21	(B) 19
•	(A) 1953	(B) 1946		(C) 16	(D) 25
	(C) 1965	(D) 1944			2007 0490
				English Lar	nguage
65.		Mishra, who was awarded cademy Award in 2004, is a	76.	Select the ontion that co	an be used as a one-word
		ch of the following musical	70.	substitute for the given gre	
	instruments?	ar er are reneming macical		A person who walks in the	
	(A) Veena	(B) Sitar		(A) Egomaniac	(B) Hypochondriac
	(C) Banjo	(D) Flute		(C) Misogynist	(D) Somnambulist
66.	Which harrific event made	e Mahatma Gandhi suspend	77.	Select the most appropri	ate option to substitute the
00.		ent (NCM) on 12th February		underlined segment in the	
	1922?	on (rom) on 12arr obradily			ved from the library was very
	(A) Khejarli massacre			interesting.	
	(B) Malabar rebellion	•		(A) which I have borrow	(B) that I borrowed
	(C) Chauri Chaura inciden(D) Jallianwala Bagh mass			(C) which I am borrowed	(D) whom I borrowed
	ים) Jamanwala Dayii iilas	3aUI G	78.	In the given sentence, a l	blank is given indicating that
67.	Consider the following	statements in respect to			om the given four options,
	Lymphatic Filariasis (LF):			choose the one that prov	rides the correct word to be
		ed Tropical Diseases (NTD) .			reby making the sentence
		al enlargement of body parts.		grammatically and contex	tually correct. of its lakes, which were
	Which of the above is/are (A) Both I & II	(B) Only II			breeding grounds for
	(C) Neither I nor II	(D) Only I		malaria.	2.0049 9.04.140 101
	1-7.13.3.3	(-, ·)			

[•] BALAJI COLONY TIRUPATI CELL 9391794863

DILSUKHNAGAR HYDERABAD CELL:9398611586

[•] OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541

_(D) ___ use of pesticides and

preventive measures. Successful grape cultivation is

diseases, requiring __



(A) filthy

(C) tiresome

UENKIS COACHING

(B) daring

(D) imbecile

79. Select the most appropriate word to f Rituals celebrating the overflowing or monsoon by paying to the la the importance of lakes. (A) dread (B) orthoo (C) homage (D) plenite	f lakes during the ake goddess kept 86. doxy	not only about the quantity of grapes produced but also about achieving the perfect(E) between sweetness and acidity in each grape. Find the correct word in case (A). (A) meticulous (B) casual (C) negligent (D) hasty
80. Select the correctly spelled word. (A) accomplish (B) glourie	87. ous	Find the correct word in case (B). (A) comand (B) concept
81. In the following question, four difference word are given, out of which only on the correctly spelled word. (A) predicament (B) prediction (C) prediction (D) prediction (D) prediction (D)	ent spellings of a 88. ne is correct. Find	(C) latitude Find the correct word in case (C). (A) bitter (B) meager (C) sparse (D) abundant
 82. In the following question, one part of the have an error. Select the option contangue your answer. A major draw will take place nexthereof anyone whom joins in June (B)/ will 	the sentence may aining the error as 90. month (A)/ and	Find the correct word in case (D). (A) linked (B) sincere (C) judicious (D) vast Find the correct word in case (E). (A) discovery (B) equilibrium (C) disparity (D) imbalance
prizes. (C)/ No error (D) (A) A (B) B (C) C (D) D	91.	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
In the following question, one part of thave an error. Select the option contayour answer. Yoga reduces anxiety, promotes (being, and helps people (B)/ connect which is very much need today. (C)/(A) A (B) B (C) C (D) D	aining the error as (A)/ mental well- t with the planet,	 same sentence in Direct/ Indirect speech. He said to his mother, "I do not have to answer to you." (A) He told his mother that he does not have to answer to her. (B) He told his mother that he did not have to answer to her. (C) He told his mother that he did not had to answer to her. (D) He told his mother that I did not have to answer to
84. In the following question, out of the choose the one which can be substituted words/sentence. One who flatters those in power (A) melophile (C) miscreantt (D) sycop	uted for the given 92. ent	you. 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. "The movie is starting now!" she said in excitement.
85. Select the most appropriate mean idiom. Call the shots (A) to follow rules (B) to achieve a lot of success in a sl (C) to make the important decisions (D) to give up		 (A) She said in excitement that the movie starts then. (B) She exclaimed in excitement that the movie was starting then. (C) She exclaimed in excitement that the movie started now. (D) She exclaimed in excitement that the movie has started now.
Directions [86-90]: In the following passage, so have been left out and replaced by a the passage and try to understand. Then fill in the blanks as per the quest. Grape cultivation is an age-old prace. (A) care and attention to yiel. The choice of grape varieties is crusuch as soil type, climate, and significant role. In regions with warm Mediterranean, grapes thrive, yield harvests. Pruning is an essential promanage vine growth and improve Furthermore, grapevines are susceptions.	blank. First, read what it is about. stions given. ctice that involves ld optimal results. ucial, and factors _(B) play a climates, like the ding(C) ractice that helps e grape quality.	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 novel has been read by many students in the literature class. (A) Many students in the literature class have read the novel. (B) Many students in the literature class read the novel. (C) Many students in the literature class will read the novel. (D) Many students in the literature class are reading the novel.

• BALAJI COLONY TIRUPATI CELL 9391794863

DILSUKHNAGAR HYDERABAD CELL:9398611586



 Select the most appropriate ANTONYM of the underlined word.

The once-lush forest now lay <u>barren</u> and desolate, stripped of its vibrant foliage and teeming wildlife.

(A) Fertile

(B) Abundant

(C) Populated

(D) Arid

95. In the following question, out of the four alternatives, choose the one which best expresses the meaning of the given word.

PRECARIOUS

(A) stable (B) perilous (C) jubilant (D) deceitful

96. In the following question, out of the four alternatives, choose the one which best expresses the meaning of the given word.

DUBIOUS

(A) legible (B) doubtful (C) feasible (D) ample

97. Select the most appropriate meaning of the underlined idiom

She was accused of <u>crying wolf</u> whenever she reported a problem to her manager.

BAILS

(A) Exaggerating or falsely alarming

(B) Being sincere and truthful

(C) Being brave and courageous

(D) Keeping quiet and reserved

98. Given below are four jumbled sentences. Out of the given option pick the one that gives their correct order. P. As a consequence, trees were disregarded, and felled in their thousands for development projects.

Q. Citizens soon realised this connection.

R. With rapid growth, roads and other built infrastructure gained importance in the minds of planners.

S. Inevitably, with more private vehicles on the road, and fewer trees, the city became hotter, and the air severely polluted.

(A) PQSR

(B) QPSR

(C) RPSQ

(D) SPQR

99. In the question below, an idiom is given, followed by four options. Select the option that gives the correct meaning of the idiom.

Ahead of the curve

(A) an unexpected occurrence

(B) a sudden obstacle

(C) offering creative ideas

(D) very hard working

100. In the following question, choose the word opposite in meaning to the given word.

ABUNDANT

(A) scarce

(B) frugal

(C) thrifty

(D) generous

Space for rough work



- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541





	ject	•			_											Da	ate	of	Exa	ım:	L						_
	ROLI	NO.				N	OBIL	E N	JMBI	ER					lmpo	tant li	nst	ructio	ons								
1234567890	1 2 3 4 5 6 7 8 9 0	3456789	2			1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0	3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 0	2 3 4 5 6 7 8 9	23456789	1234567890	1234567890	• Ma • Ro • Ma • Ple	A) B	ould be ork mus marks	dark and t not be only in the	d condone	mpletel e on the	e answ rovided	e circle er she	et.						
1	A	B	C	D	7	21	A	B	C	D		41	A	B	C	D		61	A	B	C	D	81	A	В	C	(
2	A	B	C	D		22	A	B	C	D		42	A	B	C	D		62	A	B	C	D	82	A	В	C	0
3	A	B	C	D		23	A	B	C	D		43	A	B	C	D		63	A	B	0	0	83	A	B	C	(
4	A	B	C	(D)		24	A	B	C	D		44	A	B	C	D		64	A	B	C	D	84	A	B	C	(
5	A	B	C	D		25	A	B	C	D		45	A	B	C	D		65	A	B	C	0	85	A	B	C	D
6	A	B	C	0		26	A	B	C	D		46	A	B	C	D		66	A	B	C	D	86	A	B	C	(
7	A	B	C	D		27	A	B	C	D		47	A	B	C	0		67	A	B	C	D	87	A	B	C	0
8	A	B	C	0		28	A	B	C	D		48	A	B	0	0		68	A	B	C	D	88	A	B	C	(
9	A	B	C	D		29	A	B	C	D		49	A	B	C	D		69	A	B	C	D	89	A	B	C	0
10	A	B	C	0		30	A	B	C	D		50	A	B	C	D		70	A	B	C	D	90	A	B	C	0
11	A	B	C	D		31	A	B	0	D		51	A	B	C	D		71	A	B	C	D	91	A	B	C	(
12	A	B	C	0		32	A	B	C	0		52	A	B	0	D		72	A	B	C	0	92	A	B	C	(0
13	A	B	0	D		33	A	B	0	D		53	A	B	C	D		73	A	B	C	D	93	A	B	C	(
14	A	B	C	D		34	A	B	C	D		54	A	B	C	D		74	A	B	0	D	94	A	B	C	0
15	A	B	0	0		35	A	B	0	D		55	A	B	C	D		75	A	B	C	D	95	A	B	C	(
16	A	B	0	D		36	A	B	C	D		56	A	B	C	D		76	A	B	C	D	96	A	B	C	D
17	A	B	C	D		37	A	B	C	D		57	A	B	C	D		77	A	B	C	D	97	A	B	C	0
18	A	B	0	0		38	A	B	0	D		58	A	B	C	D		78	A	B	C	D	98	A	B	C	0
19	A	В	0	D		39	A	B	C	D		59	A	B	C	D		79	A	B	C	D	99	A	В	C	0
20	A	B	0	D		40	A	В	0	D		60	A	B	C	0		80	A	B	C	D	100	A	В	C	0
Cor	rect					Corr	ect					Cor	rect					Corre	ect				Cor	rrect			
Inco	orrect					Inco	rrect					Inco	orrect					Incor	rect				Inc	orrect			
Mar	ks					Mari	KS					Mar	ks					Mark	s				Ma	rks			
S	tuden	's Si	gnat	ure			Maxin	num	Mark	s			Mark	s Ob	taine	d			Mai	rks ii	1 %			R	Remai	rks	

- BALAJI COLONY TIRUPATI CELL 9391794863
- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541

