DO NOT OPEN THE SEAL OF THE BOOKLET UNTIL YOU ARE TOLD TO DO SO

Test Form No. टेस्ट फॉर्म संख्या

111 LH 2

CY-2013

GK- 1054826

Time Allowed: 2 Hours (For V.H. Candidates: 2 hrs. 40 min.) निर्धारित समय : 2 घण्टे (दृष्टिबाधित उम्मीदवारों के लिए : 2 घण्टे 40 मिनट)

अधिकतम अंच : 200

Read the following instructions carafully before you begin to answer the questions. This Booklet contains questions in English as well as in Badi प्रश्नों के उत्तर देने से पहले निम्नलिखित अनुदेशों को ध्यान से पढ़ लें। इस पुस्तिका में प्रश्न अंग्रेज़ी तथा हिन्दी दोनों में हिये नये हैं।

INSTRUCTIONS TO CANDIDATES

- This Booklet contains 200 questions in all comprising the following
 - Part A: General Intelligence & Reasoning

(50 Questions)

Part - B: General Awareness

(50 Questions)

Part - C: Quantitative Aptitude Part - D: English Comprehension (50 Questions)

(50 Questions)

- In questions set bilingually in English and Hindi, in case of discrepancy, the English version will prevail.
- 3. All questions are compulsory and carry equal marks.
- 4. The paper carries negative marking, 0.25 marks will be deducted for each
- 5. Before you start to answer the questions you must check up this Bookdet and ensure that it contains all the pages (1-32) and see that no page is missing or repeated. If you find any defect in this Booklet, you must get it replaced immediately.
- You will be supplied the Answer-Sheet separately by the Invigilator. You must complete and code the details of Name, Roll Number, Ticket Number and Test Form Number on Side-I of the Answer-Sheet carefully. You must also put your signature and Left-Hand thumb impression on the Answer-Sheet at the prescribed place before you actually start answering the questions. These instructions must be fully complied with, failing which, your Answer-Sheet will not be evaluated and you will be awarded 'ZERO' mark. (V.H. candidates will have to ensure that these details are filled in by the scribe. However, all V.H. candidates must put their left-hand thumb impression at the space provided in the Answer-Sheet. Those V.H. candidates who can sign should also put their signatures in addition to thumb impression.)
- Answers must be shown by completely blackening the corresponding ovals on Side-II of the Answer-Sheet against the relevant question number by Black/Blue Ball-Point Pen Only. Answers which are not shown by Black/Blue Ball-Point Pen will not be awarded any mark.
- 8. A machine will read the coded information in the OMR Answer-Sheet. In case the information is incomplete or different from the information given in the application form, such candidate will be awarded 'ZERO' mark
- 9. The Answer-Sheet must be handed over to the Invigilator before you leave the Examination Hall.
- 10. Failure to comply with any of the above Instructions will render a candidate liable to such action/penalty as may be deemed fit.
- 11. The manner in which the different questions are to be answered has been explained at the back of this Booklet (Page No. 32), which you should read carefully before actually answering the questions.
- 12. 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.
- 13. In lieu of Question Nos. 39 to 50 and 144 to 150, relating to figural portions, alternate questions have been provided to be attempted by V.H. Candidates only.
- 14. No rough work is to be done on the Answer-Sheet. Space for rough work has been provided below the questions.
- 15. "Mobile phones and wireless communication devices 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."

उम्मीदवारों के लिए अनदेश

इस पुस्तिका में कुल 200 प्रश्न हैं, जिनमें निम्बलिखित चार भाग आर्थित हैं

भाग-क : सामान्य बुद्धिमत्ता एवं तर्कशक्ति

सामान्य जानकारी

भाग-ग : परिमाणात्मक अभिरुचि

भाग-घ : अंग्रेज़ी परिज्ञान

- 2. अंग्रेज़ी और हिन्दी भाषा में तैयार किए गए दिभाषी प्रश्नों में कोई विकासि होने के विकास में अंग्रेज़ी विवरण मान्य होगा।
- 3. सभी प्रश्न अनिवार्य हैं तथा सबके बराबर अंक हैं।
- प्रश्न पत्र में नकारात्मक अंकन होया। हर गलत उत्तर के लिए 0.25 जंक बटा बला।
- प्रश्नों के उत्तर देने से पहले आप इस पुस्तिका की जीच करके देख से कि इसमें पर पृष्ठ (1-32) हैं तथा कीई पृष्ठ कम या दुवारा तो नहीं आ गवा है। बदि आव इस पुस्तिका में कोई बूटि पाएँ, तो तत्काल इसके बदले दसरी प्रतिका ले लें।
- निरीक्षक द्वारा आपको उत्तर-पत्रिका अलग से दो जाएगी। उत्तर-पत्रिका के Side-1 में नियमावली के अनुसार ध्यानपूर्वक अपना नीम, रोल नेम्बर, टिकेट नम्बर और टेस्ट फॉर्म संख्या अवस्य लिखें। प्रश्नों के उत्तर बारतव में शुरू करने से पहले उत्तर-पश्चिम पर निर्धारित स्थान में आप अपने हस्ताक्षर एवं वाएँ हाथ के डांगूठे का निकान भी अवस्थ लगाएँ। उपर्युक्त अनुदेशों का पूरी तरह अनुभातन किया जाए अन्यथा आपकी उत्तर-पत्रिका को जींचा नहीं जाएगा और 'शुन्य' अंक दिया जाएग । (द्रष्टिवाधित उम्मीदवार सुनिष्टिचन करें कि यह विवरण लिपिक द्वारा भरा जाए। परन् सभी दृष्टिवाधित उम्मीदवार उत्तर-पत्रिका में निर्धारित स्थान पर अपने बाएँ हाथ के अंग्रे का निशान अवश्य लगाएँ। जो दुष्टिवाधित उम्मीदवार हस्ताक्षर कर सकते हैं, वे अंगृठे के निशान के अलावा अपने हस्ताक्षर भी कर हैं।)
- उता-पत्रिका में संभी उत्तर Side-II में प्रश्न संख्या के सामने दिये गये अन्विन्ता अण्डाकार खानों को केवेल काले/नीले वॉल-पॉइंट पेन से पूरी तरह काला करके. दिखाएँ। जो अण्डाकार खाने काले/नीले बॉल-पॉइंट पेन से नहीं भरे जाएँगे, टाके लिए कोई अंक नहीं दिया जाएगा।
- 8. ओ.एम.आर. उत्तर-पत्रिका में भरी गई कूट सूचना को एक मशीन पढ़ेगी। यदि सूचना अपूर्ण है अथवा आवेदन प्रपत्र में दी गई मूचना से भिन्न है, तो ऐसे अध्वर्धी को 'शून्य'
- 9. परीक्षा-भवन छोड़ने से पहले परीक्षार्थी को उत्तर-पत्रिका निरीक्षक के हवाले कर देनी
- 10. ऊपर के अनुदेशों में से किसी एक का भी पालन न करने पर उप्पीदवार पर विवेकानुसार कार्यवाही की जा सकती है या दण्ड दिया जा सकता है।
- 11. विभिन्न प्रश्नों के उत्तर देने की विधि इस पुस्तिका के पीछे (पृष्ठ संख्या 32) में छपे हुए निर्देशों में दे दी गई है, इसें आप प्रश्नों के उत्तर देने से पहले ध्यानपूर्वक पढ़ लें।
- 12. प्रश्नों के उत्तर जितनी जल्दी हो सके तथा ध्यानपूर्वक दें। कुछ प्रश्न आसान तथा कुछ कठिन हैं। किसी एक प्रश्न पर वहुत अधिक समय न लगाएँ।
- 13. आकृति से संप्वन्धित प्रश्न संख्या 39 से 50 एवं 144 से 150 के बदले में केवल दृष्टियाधित उम्मीदवारों द्वारा हल किए जाने के लिए वैकल्पिक प्रश्न दिए गए हैं।
- 14. कोई रफ़ कार्य उत्तर-पत्रिका पर नहीं करना है। रफ़ कार्य के लिए स्थान प्रश्नों के नीचे दिया गया है।
- 15. ''परीक्षा हॉलों) कमरों में मोबाइल फोन तथा बेतार संचार साधन पूरी तरह निषिद्ध हैं। प्रत्याशियों को उनके अपने हित में सलाह दी जाती है कि मोबाइल फोन/ किसी अन्य बेतार संचार साधन की स्विच ऑफ करके भी अपने पास ने रखें। इस प्रावधान का अनपालन न करने की परीक्षा में अनुचित उपायों का प्रयोग माना जाएगा और उनके विरुद्ध कारवाई की जाएगी, उनकी अभ्यर्थिता रह कर देने सहित।'' -

इस पुस्तिका की सील तब तक न खोलें जब तक कहा न जाए।



Directions: In question nos. 15 to 18, a series is given, with If PKROK is coded as 72962 and KRRPK as 29972 22. one term missing. Choose the correct alternative from the then how can NJMLZ be coded? given ones that will complete the series. (A) 91572 (B) 51430 15. ACE, BDF, CEG, _ ? (C) 45176 (D) 74314 (A) DFH (B) DEH (C) DFE (D) DEF In a retail shop, there were 54 cupboards. In each cupboard, 28 racks were made. In each rack 10 16. ABC POR DEF STU ? boxes were kept. In each box 4 shirts were packed. One day 500 boxes were sold and 250 boxes were (A) GHI purchased. How many shirts were there on that (C) GKL (A) 59,580 (B) 59,480 D) 59,360 (C) 60,380 17. 7, 12, 22, 42, 82, ? (A) 162 (B) 183 (C) 143 (D) 173 24. From the given alternatives select the word which cannot be formed using the letters given in the word. MERCHANDISE 18. 2, 3, 5, 9, 17, _ ? _ . (A) DICE (B) CHARM (A) 32 (B) 33 (C) 34 (D) 31 (C) CHANGE (D) MESH 19. If 'FATHER' is coded as 'HCVJGT' then how can Select the correct combination of mathematical signs 'SHIP' be coded as: to replace * signs and to balance the given equation. (A) UJKR (B) THKR 2 * 4 * 3 * 4 * 9 (D) TIJQ (C) UKIR 20. In a certain code language Sue Re Nik means She is brave, Pi Sor Re Nik means She is always smiling 26. Mahesh is '60' years old. Ram is '5' years junior to and Sor Re Zhi means Is always cheerful. What is Mahesh and '4' years senior to Raju. The youngest the code used for the word smiling? brother of Raju is Babu and he is '6' years junior to him. What is the age difference between Mahesh (A) Re (B) Pi (C) Sor (D) Nik and Babu? (A) 15 (B) 13 (C) 06 (D) 18 21. Looking at a woman sitting next to him, Amit said, "She is the sister of the husband of my wife". How is the woman related to Amit? 27. Find the hidden meaningful word from the coded alphabets if the alphabets are in reverse order. (A) Sister (B) Wife

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(D) Daughter

(C) Niece

(A) 15, 11, 22, 26, 13

(C) 26, 22, 15, 13, 11

(B) 11, 22, 15, 13, 26

(D) 11, 15, 26, 13, 22

- 28. If > denotes +, < denotes -, + denotes ÷, ^ denotes ×, - denotes =, × denotes > and = denotes <, choose the correct statement of the following:
 - (A) 9>5>4-18+9>16
 - (B) 9 < 3 < 2 > 1 × 8 ^ 2
 - (C) $28+4^2=6^4+2$
 - (D) 13>7<6+2=3 ^4
- 29. If 1+4=9, 2+8=18, 3+6=15 then 7+8=?
 - (A) 23
- (B) 30
- (C) 32
- (D) 41
- From the given alternative words, select the word which can be formed using the letters of the given word.

REPUTATION

- (A) REQUIRE
- (B) RETIRE
- (C) TUTOR
- (D) PONDER
- 31. $\frac{15}{20} \div \frac{4}{5} \times \frac{2}{3} \times \frac{8}{5} = ?$
 - (A) 1
- (B)
- (C)
- (D) 0

Directions: In question nos. 32 to 34, select the missing number from the given responses:

- 32. 8 · 12 13 10 2 8 ? 18
 - (A) 5
- (B) 6
- (C) 3
- (D) 15

- 33. 6 5 4 7 6 5 5 7 6 37 23 ?
 - (A) 12
- (B) 13
- (C) 14
- (D) 10

- 34. 24 20 37 . 31 25 ? 26 36 19
 - (A) 30
- (B) 25
- (C) 23
- (D) 26

One Statement is given followed by two Conclusions I and II. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given conclusions can definitely be drawn from the given statement. Indicate your answer.

 Most Indians are aware that they have a great heritage, but few would include science in it.

Conclusion: I Many Indians consider science to have made Indian heritage great.

- II Many Indians are not aware that India has a great scientific heritage.
- (A) Only Conclusion II follows
- (B) Both Conclusions I and II follow
- (C) Neither Conclusions I nor Il follow
- (D) Only Conclusion I follows
- 36. Sonia started from her house and travelled 4 km towards east. Then she turned left and travelled 6 km. Then she turned right and travelled 4 km. At what distance is she from starting point?
 - (A) 8 km
- (B) 5 km
- (C) 10 km
- (D) 14 km
- In each of the following question, there are two statements labelled as Assertion (A) and Reason (R).
 - (A) Autism is a developmental disability.
 - (R) Heridity and lower development of brain are the causes of the Autism.
 - (A) Both (A) and (R) are true
 - (B) (A) is true and (R) is false
 - (C) (A) is false and (R) is true
 - (D) Both (A) and (R) are false

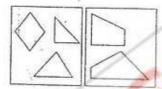
- Sharada started to move in the direction of south. After moving 15 meters, she turned to her left-twice and moved 15 meters each time. Now how far is she and in which direction from her starting point?
 - (A) 15 m. South
- (B) 30 m. East
- (C) .20 m. West ...
- (D) 15 m. East_
- Find out the number of triangles in this figure. 39.

Question figure

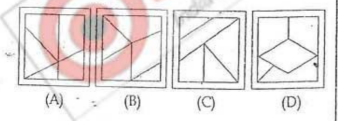


- (A). 14 ... (B) 16... (C) 18.
- 40. Identify the answer figure from which the pieces given in the question figures have been cut.

Question figures

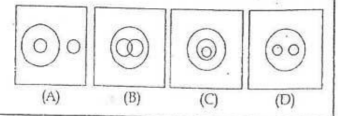


Answer figures



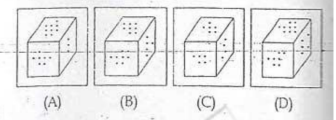
41. Which of the following diagrams represents the correct relationship between Herbivores, Tigers and Animals?

Answer figures



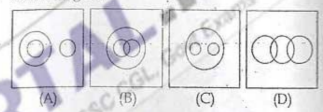
If the difference between the no. of dots on the 42. opposite faces is 3, find out the figure which is correct?

Answer figures



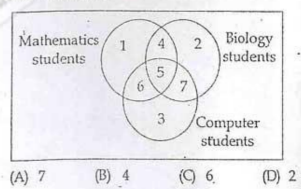
Which of the following diagrams represents the 43. correct relationship between Books, Novels and Dictionaries?

Answer figures



Identify the region that represents students studying Biology and Computer not Mathematics.

Ouestion figure

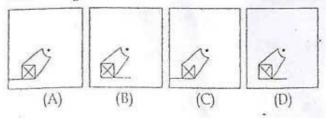


Directions: In questions nos. 45 and 46, which answer figure will complete the pattern in the question figure?

45. Question figure

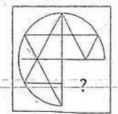


Answer figures

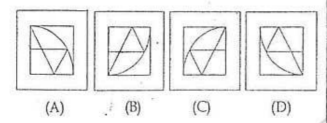


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46. Question figure



Answer figures



47. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'M' can be represented by 42, 31. etc. and 'P' can be represented by 95, 88 etc. Similarly, you have to identify the set for the word given 'ROST'.

2 M	3 N	4		-	5	6	7	8	9
M	N	0		-	-	-			
		1000		9	P	Q	R	S	T
1 K	0	N		8	T	S	Q	P	R
L	М	K		7	R	T	S	Q	P
10	K	L		6	S	P	T	R	Q
N	L	M		5	Q	R	P	T	S
) L V O	D L M V O K K N L	D L M K	D L M K	D L M K 7 N O K L 6	D L M K 7 R N O K L 6 S	O L M K 7 R T N O K L 6 S P	O L M K 7 R T S N O K L 6 S P T	O L M K 7 R T S Q N O K L 6 S P T R

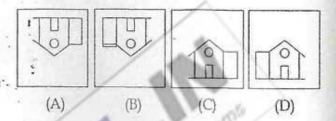
- (A) 97, 21, 66, 29
- (B) 75,00,10,92
- (C) 68, 33, 65, 58
- (D) 56, 44, 67, 40,

48. Which of the answer figure is exactly the water image of the given figure?.

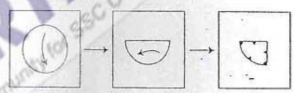
Question figure-



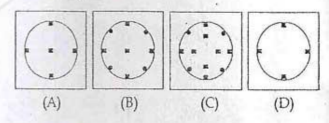
Answer figures



49. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened. Question figure



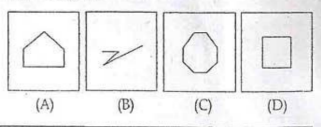
Answer figures



 From the given answer figures, select the one which is hidden/embedded, in the question figure.
 Question figure



Answer figures



PART - B

AWARENESS

	GENERA	AL A
51.	The Words of "Secular" and "Socialist" were ad to the Preamble of Indian Constitution by amendment.	
-	(A) 44 th (B) 46 th (C) 24 th (D) 4	2nd
52.	Which among the following is not correctly pair	ed?
	(A) Citric acid - Lemon	
	(B) Butyric acid - Rancid butter	
	(C) Formic acid - Vinegar	
	(D) Lactic acid - Milk	
53.	Which of the following movement was not led	d by
	Mahatma Gandhi?	
	(A) Bardoli Satyagraha	
	(B) Non-cooperation Movement	
	(C) Civil Disobedience Movement	
	(D) Champaran Satyagraha	/
54.	Collective farming is done in the grasslands of	the:
	(A) prairies (B) pampas	Ι.
4	(G) steppes(D) velds	
55.	The UPSC members remain in office:	
55.	(A) for a period of four years or attain 65 year age which ever is earlier (A)	rs of
	(B) for a period of six years or till they attain years of age which ever is earlier	n 65
	(C) for a period of six years or till they attain years of age which ever is earlier	n 63
<	(D) for a period of five years or until they attai years which ever is earlier	n 60
56.	Krishi Karman Award for highest growth	h in
50.	foodgrains (wheat, rice and bengal gram) product was conferred on 10 th February 2014 to government of:	tion
	(A) Madhya Pradesh (B) Uttar Pradesh	
	(C) Rajasthan (D) West Bengal	
57.	Which of the following plans had actual gro	wth
	rate higher than the targetted growth rate?	
	(A) Fifth Five Year Plan	
	(B) Seventh Five Year Plan	
	(C) Eighth Five Year Plan	
	(D) Fourth Five Year Plan	

- How many chromosomes pairs are in a human body?
 - (A) 22 (B) 23 (C) 24

- 59._ If the earth stops rotating, the apparent value of g on its surface will:
 - (A) decrease everywhere
 - (B) remain the same everywhere
 - (C) increase at some places and remain the same at other places
 - (D) increase everywhere
- 60. β- particles emitted from a radioactive nuclei are:
 - (A) helium nuclei
 - (B) fast moving neutrons
 - (C) fast moving electrons
 - (D) hydrogen nuclei
- The Nobel Prize for Arthur Kornberg was given for his work on:
 - (A) One gene one polypeptide hypothesis
 - (B) Cracking triplet code
 - Isolation of nucleic acids
 - (D) Mutation theory
- 62. Why were the Congress leaders disappointed with the Cripps Mission (1942)?
 - (A) They wanted full independence rather than Dominion Status.
 - (B) The Mission's proposals had not paid attention to the demands of the Muslim League.
 - (C) They did not want to share in the responsibility for the defence of India.
 - (D) None of the above
- 63. Linnalus is considered as the 'Father of Taxonomy' because he:
 - (A) coined the term 'Taxonomy'
 - (B) proposed binomial nomenclature
 - (C) authored many books on Taxonomy
 - (D) was the First Person to classify plants
- 64. The production, marketing, storage and consumption of nicotine - based products is banned
 - (A) Rajasthan
- (B) Assam
- (C) Mizoram
- (D) Delhi

		A		
	65.	The labour which creates value and gets rewarded	75.	The Chairman of LIC is:
		for its services is called :		(A) Vinod Rai (B) K. Mehrotra
****	-	(A) productive labour		(C) Laxman Das (D) Meira kumar
	-	(B) unproductive labour (C) both skilled and unskilled labour		(4)
		(D) average labour		
		(a) aretinge mount	76.	In ferns the xylem is:
	66	The Boston Tea Party was:		(A) Endarch — (B) Mesarch — · · ·
		(A) a protest against the tea drinkers of Boston		(C) Polyarch · (D) Exarch.
	+:	(B) a protest against the tea tax		
		(C) an annual social affair (D) a celebration of the harvest of tea leaves *	77.	One of the following is the constitutional power of
		(b) acceptation of the finite cost of teather		the Indian Parliament :
	67.	"Jai Hind" was the slogan given by :		(A) Amending Indian Constitution as and when
		(A) Lokmanya Tilak		required
		(B) Subhas Chandra Bose		(B) Settling disputes among various departments
		(C) Gopalkrishna Gokhale (D) Chandra Shekhar Azad		(C) Reviewing the work of educational institutions
		(D) Chandra Shekhar Azad		
	68.	Where did Mangal Pandey revolt?	1	(D) Supervising the work of state legislatures
		(A) Barrackpur (B) Jhansi		Gla
		(C) Nasik (D) Meerut	78.	Dr. B. R Ambedkar was conferred "Bharat Ratna"
	60	0.11	-	during the regime of :
	69.	Greenland is a: (A) high plateau covered with ice	01	(A) NDA (B) BJP
		(B) low plateau	"	(C) JD (D) UPA
		(C) continent totally covered with snow	P .	of the same of the
		(D) big ice sheet	79.	Which of the following is not an attribute of
		The state of the s	/	element?
	70.	The layer present in between xylem and phloem in Dicot Stem is:		(A) Face (B) Size
		(A) stele (B) cambium	İ	
		(C) starch sheath (D) pith		(C) Archive (D) Color
		100		
	71.	Which one of the following are recorded first by the	80.	China built the Gwadar Port in:
		Seismograph?	}	(A) Bangladesh (B) Myanmar
		(A) S-waves (B) L-waves	1	(C) Vietnam (D) Pakistan
		(C) R-waves (D) P-waves	1	
	72.	Who is the winner of the Indira Gandhi Peace Prize	81.	Who wrote 'As You Like it'?
		2012 ?	01.	
		(A) Ellen Johnson Sirleaf (B) Lydia Davis		(A) William Shakespeare
		(C) Christina Legarde (D) Ela Bhatt		(B) Leo Tolstoy
	73.	Tiquiditu profesores mange	1	(C) Mulk Raj Anand
	13.	Liquidity preference means: (A) Desire of the public to hold cash		(D) Bernard Shaw
		(B) Showing preference to hold capital assets		
		(C) Showing preference to hold bonds and	82.	When central bank buys securities, bank reserves:
		securities	02.	
4		(D) Refraining from consumption		(A) contracts
	74.	Enumerate the Vedangas :		(B) remains the same
	. 1.	(A) Four (B) Five		(C) has no impact on the reserves
		(C) Eleven (D) Six	1	(D) expands
		1.09	1	80 M 818

83.	The National Campaign for People's Right to Information (NCPRI) has been lobbying for the passage of the "Whistle blower's Protection Bill", which is aimed to help:	91,	Krivoy-Rog has rich resources of : (A) Iron-ore (B) Copper (C) Manganese (D) Coal
	(A) Woman Activists (B) Street Vendors (C) RTI Activists (D) None of the above	92.	'War and Peace' was written by : (A) Lenin (B) R. N. Tagore (C) Sarojini Naidu (D) Leo Tolstoy
84.	"Sun is a constant source of energy". Which nucleiget fused in Sun's atmosphere? (A) Helium (B) Uranium (C) Plutonium (D) Hydrogen Tape recorder records sounds in the form of: (A) Magnetic energy (B) Variable resistance (C) Sound waves (D) Electrical energy	93.	Enzymes are: (A) Carbohydrates (B) Biological Catalysts (C) Fats (D) None of the above Taj Mahal was designed by: (A) Ustad Mansur (B) Ustad Rahim (C) Ustad Shamsher (D) Ustad Isa
86.	Species is a group of individuals which can: (A) survive even under odd conditions (B) remain reproductively viable (C) not inter-breed (D) successfully live together in a niche	95.	Private investment is otherwise called as: (A) foreign direct investment (B) induced investment (C) autonomous investment (D) foreign institutional investment The information in 'EEPROM' is erased by using
87.	Probiotic curd (Yogurt) contains health benefitting good: (A) transgenic genes (B) antibiotics (C) bacteria (D) source of energy	97.	(A) UV-rays (B) Electrical Signals (C) Digital Signals (D) Electrons IRDP was introduced during the: (A) Fifth Five Year Plan
88.	A solid cannot change its shape easily compared to liquid because of: (A) stronger intermolecular force in solid		(B) Fourth Five Year Plan (C) Third Five Year Plan (D) Sixth Five Year Plan
	(B) larger intermolecular seperation in solid (C) bigger molecular size of solid (D) higher density of solid	98.	Statement 1: Quinine is used in the treatment of Malaria. Statement 2: It is obtained from the root of Cinchona. (A) Statement 1 is incorrect, but Statement 2 is correct
89.	Which matters come under the Original Jurisdiction of the High Court? (A) Election disputes (B) Criminal disputes		(B) Both Statements 1 and 2 are correct (C) Both Statements 1 and 2 are incorrect (D) Statement 1 is correct, but Statement 2 is incorrect
¥ 1:	(C) Constitutional disputes (D) Civil disputes	99.	Who was the grandson of Ashoka? (A) Dashkumar (B) Dashanan (C) Dasharath (D) Dasraj
90.	Acetic acid on decarboxylation gives: (A) Ethane (B) Propane (C) Butane (D) Methane	100.	In nature, trophic levels are found in: (A) Shoot system (B) Ecosystem (C) Tissue system (D) Root system

18. 4. ... PART - C QUANTITATIVE APTITUDE 3 108. A sphere and all mapper playe the same radius. If a = 4011 and b = 3989 then value of ab = ?. Then the ratio of their respective total surface area (A) -15899879(B) 15989979 (D) 15999879 (C) 15998879 (B) 4:3 (C) 3:4 (D) 2:1 (A) 1:2 102. Each of the two circles of equal radii with centres at 109. The marked price of an article is ₹ 500. A shopkeeper A and B pass through the centre of one another. If gives a discount of 5% and still makes a profit of they cut at C and D then \(DBC \) is equal to: 25%. The cost-price of the article is: (A) 100° . (B) 120° (C) 140° (D) 60° (B) ₹ 300 (A) ₹ 380 (C) ₹ 376 (D) ₹ 384. The average of 11 numbers is 63. If the average of first six numbers is 60 and the last six numbers is 65 $55^3 + 17^3 - 72^3 + 201960$ is equal to: 110. then the 6th number is: (A) 0 (B) 1 (D) -1(B) 62 (D) 57 · (C) 64 (A) 60 A train running at the speed of 84 km/hr passes a A right pyramid 6 m high has a square base of which man walking in opposite direction at the speed of the diagonal is $\sqrt{1152}$ m. Volume of the pyramid 6 km/hr in 4 seconds. What is the length of the train (in metre)? (B) 576 m³ (A) 120 (B) 100 (D) 150 (A) 288 m³ (C) 90 (D) 144 m³ (C) 1152 m³ If $a^2 + a + 1 = 0$, then the value of a^9 is: (B) 1 (C) 0 (D) 2 105. If $(1 + \sin A)(1 + \sin B)(1 + \sin C) = (1 - \sin A)$ 113. 3 years ago, the average age of a family of 5 members $(1-\sin B)(1-\sin C), 0 < A, B, C < \frac{\pi}{2}$ then each was 17 years. A baby having been born, the average age of the family is same today. The present age of side is equal to: the baby is: (A) cos A cos B cos C (A) $1\frac{1}{2}$ years (B) 2 years (B) tan A tan B tan C (C) 3 years (D) 1 year (D) sin A sin B sin C 114. The difference between the compound interest and A man, a woman and a boy together finish a piece of simple interest on a certain sum for 2 years at 10% work in 6 days. If a man and a woman can do the per annum is ₹300. Find the sum: work in 10 and 24 days respectively. The days it will take by a boy to finish the work is: (A) ₹ 31,500 (B) ₹ 30,000 (C) ₹ 30,500 (D) ₹ 31,000 (C) 45 (D) 30 (A) 35 (B) 40 107. Among the angles 30°, 36°, 45°, 50° one angle cannot The simplest value of cot 9° cot 27° cot 63° cot 81° 115.

SPACE FOR ROUGH WORK

(D) 30°

(A) 1

(C) \square

(D) 0

be an exterior angle of a regular polygon. The angle

(C) 50°

(B) 45°

(A) 36°

116.	If $x = k^3 - 3k^2$ and $y = 1 - 3k$, then for what value of	
	k, will be $x = y$?	

(A) 1 -

(D) 0

117. Jasmine allows 4% discount on the marked price of her goods and still earns a profit of 20%. What is the cost price of a shirt if its marked price is ₹ 850?

(A) ₹ 720

(B) ₹ 700

(C) ₹ 680

(D) ₹ 650

118. In the following number series a wrong number is given. Find out that number.

8, 18, 40, 86, 178, 370, 752

(A) 180

(B) 128

(C) 156

(D) 178

119. If $\sin \theta = 0.7$, then $\cos \theta$, $0 \le \theta < 90^{\circ}$, is:

(A) √0.49

(B) √0.51

(C) √.9

(D) 0.3

120. The three equal circles touches each other externally. If the centres of these circles be A, B, C then AABC is:

(A) an equilateral triangle

(B) an isosceles triangle

(C) a scalene triangle

(D) a right angle triangle

A can do a piece of work in 16 days and B in 24 days. They take the help of C and three together finish the work in 6 days. If the total renumeration for the work is ₹ 400. The amount (in rupees) each will receive, in proportion, to do the work is:

(A) A:100, B:150, C:150

(B) A:150, B:150, C:100

(C) A:100, B:150, C;100

(D) A:150, B:100, C:150

122. If $x^2 + \frac{1}{x^2} = 66$ then the value of

 $\frac{x^2-1+2x}{x}=?$

(A) 10, -6

(B) 6, -10

(C) ±4

(D) ±8

123. Find the value of:

 $\sqrt{(x^2+y^2+z)(x-y-3z)} \div \sqrt[3]{xy^3} z^2$ when x = +1, y = -3, z = -1.

(A) 0

(B) -1 (C) $\frac{1}{2}$ (D) 1

When 75 is added to 75% of a number, the answer is 124. the number. Find 40% of that number:

(A) 80

(B) 120 - (C) 160

(D) 100

For a triangle ABC, D, E, F are the mid-points of its. sides. If $\triangle ABC = 24 \text{ sq. units then } \triangle DEF \text{ is :}$

(A) 6 sq. units

(B) 8 sq. units

(C) 12 sq. units

(D) 4 sq. units

126. For a triangle circumcentre lies on one of its sides. The triangle is:

(A) obtused angled

(B) isosceles

(C) equilateral

(D) right angled

What number should be subtracted from both the terms of the ratio 11:15 so as to make it as 2:3?

(A) 3

(B) 4

·(C) 5

128. The value of 0, which satisfies the equation $\tan^2 \theta + 3 = 3 \sec \theta$, $0^\circ \le \theta < 90^\circ$ is:

(A) 30° or 0°

(B) 45° or 0°

(C) 60° or 0°

(D) 15° or 0°

What will come in place of the question mark (?) in 129. the series?

3, 8, 27, 112, (?), 3396

(A) 452

(B) 560

(C) 678

(D) 565

130. A can do a piece of work in 12 days and B in 15 days. They work together for 5 days and then B left. The days taken by A to finish the remaining work is:

(A) 5

(B) 10

(C) 12

131. The value of $\sin^2 65^\circ + \sin^2 25^\circ + \cos^2 35^\circ +$ cos2 55° is:

(A) 1

(B) 2 (C) $\frac{1}{2}$

(D) 0

- 132. The angle in a semi-circle is:

 - (A) an obtuse angle (B) an acute angle
 - (C) a right angle (D) a reflex angle
- 133. A train 50 metres long passes a platform of length 100 meters in 10 seconds. The speed of the train in meters/ second is:
- (A) 10 (B) 15 (C) 20 (D) 50
- 134. If I be the incentre of $\triangle ABC$ and $\angle B = 70^{\circ}$ and $\angle C = 50^\circ$, then the magnitude of $\angle BIC$ is:
 - (A) 60°
- (B) 120°
- (C) 105°
- (D) 130°
- 135. Value of

$$\left(\sin^2 7 \frac{1^{\circ}}{2} + \sin^2 82 \frac{1^{\circ}}{2} + \tan^2 2^{\circ} \cdot \tan^2 88^{\circ}\right)$$
 is:
(A) 2 (B) 0 (C) 4 (D) 1

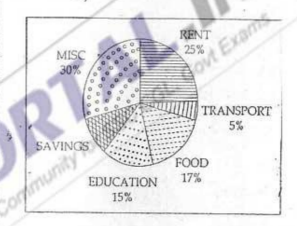
- 136. Selling an item for ₹ 1800 at a discount of 10% a shopkeeper had a gain of ₹ 200. Had he sold the item without discount the percentage of profit would have been:
 - (A) 20%
- (B) 25%
- (C) 30%
- (D) 10%
- 137. A table with marked price ₹ 1200 was sold to a customer for ? 1100. Find the rate of discount, allowed on the table.
 - (A) $8\frac{1}{3}\%$ (B) $9\frac{1}{3}\%$ (C) 10% (D) 9%

- If the ratio of volumes of two cones is 2:3 and the ratio of the radii of their bases is 1:2, then the ratio of their heights will be:
 - (A) 3:8
- (B) 4:3
- (C) 3:4
- (D) 8:3
- 139. If $2^{x-1}+2^{x+1}=320$, then the value of x is:
- (A) 8 (B) 5 (C) 7
- 140. In ΔPQR, the line drawn from the vertex P intersects QR at a point S. If QR = 4.5 cm and SR = 1.5 cm then the ratios of the area of triangle PQS and triangle PSR is:
 - (A) 3:1
- (B) 3:2
- (C) 2:1
- 141. Find the value of $1-2\sin^2\theta+\sin^4\theta$.
 - (A) cos4 0
- (B) cosec⁴ θ
- (C) sec4 0
- (D) sin⁴ θ

- 142. The ratio of the ages of two persons is 4:7 and the age of one of them is greater than that of the other by 30 years. The sum of their ages (in years) is:
 - (A) 100
- (B) 70
- (C) .40
- (D) 110

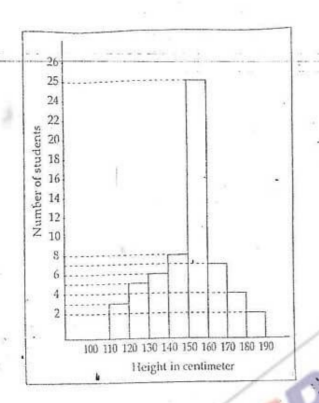
143. If
$$x + \frac{2}{x} = 1$$
, then the value of $\frac{x^2 + x + 2}{x^2(1 - x)}$ is:

The adjoining pie-chart shows the proportionate expenditure on various item of Amar's family. If the monthly income of Amar is ₹ 48,000/- then answer Question No. 144 to 147.



- 144. Had his income ₹ 40,000 /- how much would be spent on food?
 - (A) 1,360
- (B) 8,160
- (C) 6,800
- (D) 14,960
- 145. How much does he spend more on rent than transport and education taken together?
 - (A) 9,600
- (B) 4,800
- . (C) 12,000
- (D) 2,400
- 146. If 10% of miscellaneous expenditure is earmarked for clothing, how much amount is spent on clothes?
 - (A) ₹ 1,440
- (B) ₹ 2,880
- (C) ₹ 15,840
- (D) ₹ 14,400
- 147. How much does he save per month?
 - (A) 14,400
- (B) 3,840
- (C) 2,400
- (D) 7,200

Following histogram depicts the range of heights of students in a class of 60 students. Study the same and answer Question No. 148 to 150.



- 148. Number of students having height more than 150 cms:
 - (A) 8
- (B) 38
- (C) 13
- Number of students with their heights between 130 to 150 cms :
- (C) 22
- (D) 8
- Group which contains maximum number of students:
 - (A) 150-160
- (B) 140-150
- (C) 160-170 . . . (D) 130-140

FOR VISUALLY HANDICAPPED CANDIDATES ONLY

- 16 children are to be divided into two groups A and B of 10 and 6 children respectively. The average marks obtained by the children of group A is 75 and that of all the children is 76. Then the average marks of the children of group B is:

- 145. The average marks of 36 students in section A is 86% and that of 24 students in section B is 96%. Find the average marks of all the students in section A and section B together.
 - (A) 88%
- (B) 92%
- (D) 90%
- 146. Find three numbers in the ratio of 1:2:3, so that the sum of their squares is equal to 504.
 - (A) 6, 12, 18
- (B) 7, 14, 21
- (C) 8, 16, 24
- (D) 4, 8, 12
- 147. By selling salt at ₹55.80 per quintal a dealer lost 7%. At, what price should he have sold it to gain 7%?
 - (A) ₹ 64.00
- (B) ₹ 64.20
- (C) ₹ 65.20
- (D) ₹ 65.40
- 148. The outer circumference of a 1 cm thick pipe is 44 cm: How much water will 7 cm of the pipe

hold?
$$\left(\text{Take }\pi = \frac{22}{7}\right)$$

- (A) 1792 c.c
- (B) 308 c.c
- (C) 792 c.c
- (D) 1078 c.c
- If P+Q+R+S=5 and (P+Q)(R+S)=6, then the numerical value of P+Q-R-Sis:
 - (A) 0

- (D) -1
- The compound interest on a certain sum for 2 years at 12% per annum, compounded annually is ₹1272. .The simple interest for that sum at the same rate and for the same period will be:
 - (A) ₹ 1196
- (B) ₹ 1220
- (C) ₹ 1200
- (D) ₹ 1296

PART - D

ENGLISH COMPREHENSION

Directions: In question No. 151 to 155, some parts of sentences have errors and some are correct. Find out wl part of a sentence has an error and blacken oval [corresponding to the appropriate letter (A, B, If a sentence is free from error, blacken the o	Directions: In question No. 156 to 160, sentences given with blanks to be filled in with an appropriate word(s). Four alternatives are suggested for each question. Choose the correct alternative out of the four and indicate it by blackening the appropriate oval [in the Answer Sheet.			
corresponding to (D) in the Answer Sheet.	156. The sound effects by the recording director.			
151. Every boy and every girl/were given/	(A) been provided (B) provided			
(A) (B)	L(C) are provided (D) being provide			
a packet of sweets / No error. (C) (D)	157. She heard the of the hinges.			
	(A) crashing (B) creaking			
	(C) rattling (D) rustling			
152. <u>Much harassed</u> / <u>he left hostel</u> / (B)	158. The hunter killed twofor dinner.			
bag and baggage / No Error.	(A) foul (B) fool			
(C) (D)	(Q. flour (D) fowl			
153. Part of the research program/ (A) involved interviewing teenagers/ (B)	159. The principal has given his to the match. (A) refuse (B) assent (C) except (D) ascent			
in inner-city areas/ No error.	160. The of cotton is very heavy.			
(C) (D)	(A) bale (B) band			
	(C) bald - (D)_bail			
154. I could not put up at a hotel/ (A) because the board and lodging charges/ (B)	Directions: In question No. 161 to 163 out of the four alternatives, choose the one which best expresses the meaning of the given word and mark it in the Answer Sheet.			
were too expensive / No error. (C) (D)	161. Honest: AITTAL (B) actual			
Martine Research	(C) authentic (D)- upright			
155. The young man / was surprised / (A) (B)	162. Cantankerous: SANTEA			
and an top do not deligad / No arrow	(A) rash (B) disrespectful			
perhaps a shade scandalized / No error.	(C) poicy VPC quarrelcome			

163. Vocation: C49-779 (B) holiday	171. If you read between the lines, you will appreciate what he writes.
(C) examination (D) seminar	(A) know what the writer thinks
	(B) can read and write in the language
Directions : In question No. 164 to 166, choose the wo	Nat
opposite in meaning to the given word and mark it in	
AnswerSheet.	
164. FRUGALITY: (B) captivity -	Directions: In question No. 172 to 181, a sentence/ a part of the sentence is underlined. Below are given alternatives
(C) gaiety (D) prodigality	to the underlined part at (A), (B), (C) which may improve the sentence. Choose the correct alternative. In case
(a) Sandy	no improvement is needed your answer is (D). Mark your
165. MISERABLE:-	answer in the Answer Sheet.
(A) active (B) laudable	172. The sight of the lizard is hateful to me.
solitary (D) happy	(A) repulsion (B) repulsive
	(C) repulse (D) No improvement
166. HUMANE: 4 179	COV
(*) person (8) man	173. During his long discourse, he did not touch the
(C) unkind (D) living being	central idea of the topic.
	(A) touch (B) touch on
Directions: In question No. 167 to 171, four alternative are given for the Idiom\Phrase underlined in the senten Choose the alternative which best expresses the meaning	ce
of the Idiom\Phrase and mark it in the Answer Sheet.	leaving ?
167. To cut one short.	(A) if asking why you are leave
(A) to criticise one (B) to interrupt one	(B) for asking why you are leave
(C) to love one (D) to insult one	(C) to asking why you are leave
individue	(D) No improvement
168. To throw dust in one's eyes.	10.07
to show false things (B) to make blind	175. We did not see this movie yet.
(C) to harm someone (D) to deceive	(A) never seen (B) have not seen
(c) to ham someone (b) to deceive	(C) never have seen (D) No improvement
169. He is a cut above all the other boys in the group.	176. This telephone number is not existing.
(A) a little rougher than That (B) rather superior to	(A) has not existed (B) has not been existing
(B) rather superior to	1(Q-does not exist (D) No improvement
(C) quite taller than	(b) Nomprovement
(D) more active than	177. <u>Unless they modify the system</u> , our future generations will suffer.
170. As soon as the police arrived, the bank robbe	rs (A) Unless the system is modified
showed the white flag.	QB) Unless the system will be modified
(A) ran away (B) were incensed	(5) If the system will not be modified
(C) calmly left the scene . (D) surrendered	(D) No improvement

	. http://sscportai.iri
178. Rajesh's <u>ability to use</u> the local language surprised	183. Person who files a suit:
me.	(A) plaintiff (B) accuser
(B) confidence with	(C) charger (D) suitor
(C) familiarity with (D) No improvement	184. The Mahabharata is a long poem based on a noble theme:
	- (A) narration (B) epic
179. I usualiy did not take sugar in my tea.	(C) summary (D) story
(A) do not take · (B) do not takes	185. The practise of having many wives:
(C) have not taken (D) No improvement	(A) polygamy (B) polyandry
	(C) bigamy (D) calligraphy
. 180. We have to know that we can achieve things slowly and gradually, not overnight.	186. A person who abstains completely from alcoholic drinks:
(A) would know that (B) had to know that	(A) subjunctive (B) incriminatory
	(D) derelict
(C) must know that (D) No improvement	W (0)
	187. A frog lives both on land as well as in water:
t sin mu a sa s	(A) aquatic (B) ambidexterous
181. The student's interest was raised by an article he had read.	(C) animate \(\frac{1}{D}\) araphibian
(A) guickened (B) multiplied	188. Take great pleasure:
(C) increased (D) No improvement	(A) uphold (B) overhaul
	· (C) revel (D) satisfied
Directions: In question No. 182 to 188, out of the four alternatives, choose the one which can be substituted for the given words/sentences and indicate it by blackening the appropriate oval [] in the Answer Sheet.	Directions: In question No. 189 and 190, four words are given in each question, out of which only one word is correctly spelt. Find the correctly spelt word and mark your answer in the Answer Sheet.
	189. (A) propeller (B) propelre
182. A strong dislike :	propellar (D) propeler
(A) animosity (B) malice	190. (A) misionary (B) missionnary
(C) reciprocity (D) entreaty	(C) misionerry (D) missionary
CY-2013/Page30	mis: By 729 111 LH 2

Directions: In question No. 191 to 200, you have two brief passages with 5 questions following each passage. Read the passages carefully and choose the best answer to each question out of the four alternatives and mark it by blackening the appropriate oval [) in the Answer Sheet.

Passage - I [Question No. 191 to 195]

The reports published by a Delhi based non-governmental organization working for the elimination of child labour in India suggest that there is no end in sight to the sordid saga of child labour. The studies conducted reveal the nightmarish ordeals that a vast majority of children undergo for getting the basic necessities of life. One of the activists narrated the heart-rending and shocking stories of many hapless children. He accused the society of insensitivity towards this vulnerable section.

: It is said that more than five percent of the total Indian population are child workers. Tens of thousands are chiefly engaged in agriculture in rural areas and in a variety of industries in urban areas. Children as young as seven years of age spend days stitching footballs, boxing and cricket gloves for export. Many children spend their entire childhood making carpets with their dexterous hands, Unofficial figures-suggest that as many as 40 to 100 million children work in hazardous industries like glassware, fireworks, quarries etc. Many of them have been forced to work in unhygienic conditions often on a casual basis.

191.	The word heart-rending means					
	(A) shocking	painful				
	(C) risky	(D) distressing				
192.	The society is according problem of child					
	problem or cities	(B) bias - YXI YH'				
	(A) insensitivity	(b) bias 151 YR'				
	(C) reports	(D) vulnerability				
193.	of	children work in hazardous				
	conditions.					
	(A) Five percent	(B) Thousands				
	(C) Many	(D) Millions				
194.	Their childhood	is spent in conditions.				
		\(\frac{B}{\text{urban}}\)				
	(C) vast	(D) nightmarish				
195.	The report was p	oublished by				
	(A) a governme	ntal organization.				
	(B) an activist.					
1		d non-governmental organization.				
	(D) the Delhi go					

Passage - II [Question No. 196 to 200]

The advent of electric power was, in a way, comparable to the successful development and application of nuclear power in the 20th century. In lact, the historical roots of electricity extend far back into antiquity. Many men had a hand both in acquring basic knowledge about the invisible form of power and in developing the ways adopted for practical purpose. One of the vital keys that helped to unlock the doors leading to the production of electricity was the discovery, in 1831, of the principle of electro-magnetic induction. This discovery was made simultaneously by Michael Faraday in England and Joseph Henry in the United States: From it came the generator, sometimes also called the dynamo but several decades of development had to follow before the first practical dynamos or generator came into existance in early 1870.

- 196. According to the author.
 - (A) The discovery of the principle of electromagnetic induction was not an important discovery.
 - The advent of electric power is equivalent to the application of nuclear power in the 20th century.
 - Micheal Faraday and Joseph Henry revolutionized elecricity in the USA.
 - (D) Nuclear power and electricity were discovered in the 20th century.
- 197. Give a synonym for "antiquity".
 - (A) Modern
- (B) Uniqueness
- (Ancient
- (D) Antipathy
- 198. Micheal Faraday and Joseph Henry discovered

(A) the dynamo

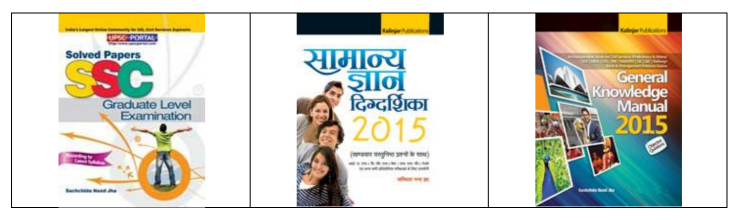
- (B) the principle of electro-magnetic induction
- (C) the application of nuclear power
- (D) the generator
- Another word for "advent" is
 - (A) invention
- (B) constitution
- discovery
- (D) arrival
- 200. The generator was also known as the
 - (A) inventor
- (B) conductor
- (C) inductor
- (D) dynamo

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