## 1047618 CE 2013

Test Form No. टेस्ट फॉर्म सं. 654 SH 7

Time Allowed : 2 Hours (For V.H. Candidates : 2 hrs. 40 min.) Studies sees : 2 til (effection souleant) & fint : 2 til 40 feet)

Maximum Marks : 200 ACCOUNT MAK 200

50 100

Read the following improctions carefully before you begin to answer the questions. This Bounds contains questions in English as well as its Hindle प्रकृत के जना देने से पहले नीचे लिखे अनुवंता को ब्यान से यह लें । इस पुल्लिका में प्रान अपनी तथा हिन्दी दोनों में हिचे गये हैं ।

#### INSTRUCTIONS TO CANDIDATES

1. This Bookks contains 294 questions in all concerning the following face pure (50 Questions).

Part I Clement Destroyers Part II

English Language Part III . Outsitutive Applicate Part IV General Awareness

(55 Organious): (53 Questions) 455 Oumbook

In question on bilingually in finglish and Healt, in case of discrepency, the lingible service will prevail.

All quieties see simplifiery and carry expel marks. The paper victim magnitiv meeting (0.2) musty will be deducted for PERSONAL PROPERTY AND PARTY.

flafore ton start is answer the questions you must about up this Breakt and enoure that it contains all the pages (1-56) and not that me page it reliefug or repeated. If you find any defect to this Bankfet, two most get it replaced investigately.

You will be supplied the Annew Diges represents to the Invigitary The result complete and order the density of Name, Reff. Number and Test Form Number or Name of the Administration of the Annex States of the Annex States of the Name of Name of the Name of the Name of Na place before one actually start reporting the question. These constitues that he fully interprised with, fining which, more account from which, more constructives will not be evaluated and you will be recentled TERO that, I All, considering will have to resoure that there densite will be filled in by the service. However, all V.H. candidates most put their first start thumb despectation at the space provided in the Answer-Short. These 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 evals on Tide-II of the Assess that against the interest question number by Black-liker Ball-point Pen only. Assesses which are on threat, by Black Blue Ball-point Pen will not be awanted any much.

A martine will read the casted information to the CAER Assess than In case the referentian is neverplate and flower from the referentian given in the application flats, such cardidate will be awarded VERO' mers.

B. The Amwer-Moon must be handed over to the levigilator before you kneed the flagmingues Hall

10. Failure to camply with any of the above instructions will render a candidate liable to each action/penalty as may be decreed fit.

11. The month is which the different questions are to be assessed has boots explained at the back of their flooklet (Page No. 16), which you should read carefully before actually acrowing the question

 Amount the questions as quickly and as carefully as you can. Some questions may be difficult and others cans. Do not spend too much DISTRICTURE OF BUILDING

13. In fact of Questions No. 4) to 50 and 147 to 150 entrong to figured portions, alternate questions have been provided to be attempted by (1) candidates inly

14. No rough work is in he done on the Answer-Short. Squee for rough work has been provided below the questions.

15. "Mahilo phones and wireless communication devices are completely banned in the examination halfarrooms. Condidates are salvised not to keep mobile phononlass other wholes communication devices with them even switching it off, to their own interest. Fulling to comply with this provision will be considered as using unfall means in the examination and action will be taken against them including centration of their candidators."

### उच्चीतवारों के लिए अनुदेश

1. en glieber if mer 200 unt E. faut femfielige um sen miten E. (60) 259)

MOT I innia gigue NOT D AND MICH.

STREET, STREET, terena laterality

(A) 1819 THE R. P. LEWIS CO., LANSING EA3 1693 wire (IV with all first ure 4 fen fan er frurt und 4 abf faurele eld 40

Clarke & pair of Taxable store with A. and you aftered I may not a street also I i

now of A weaponer when when i se most you it. Dog to 25 with which

 उपनी के उत्तर होंगे से पहले अपन इस सुनिवात की आंच करते हैंछ भी कि इसके की पूर (1-36) हैं क्या जोई पूर बाद का दूबारा से नहीं जा सका है । वहि जान इस पुरितका में कोई लीट जार्ड, वो अवकान इसके पहले इसकी सुनिवंदा की

निकार प्राप्त आपने प्रस्तानिक अला से ही जाती । प्रसानिका के Hide-है रिक्टरकारी के अपूरत स्थानपूर्वक जानत साथ, तीन त्यान, दिकट राज्यों और टेक्ट क्षांचे अंग्रहत अन्दार दिखाँ । प्रार्थ के ताल बांस्तव से तुम संदर्ध से बारते on-eine ur leefter wen f uen und meine bis unt ern fe be artit ut विकास की अवतान तकती । उनकेंचा अनुदेशों का पूरी तक अनुवालक विभार प्राप्त, अन्यत अरब्दी अभागीका को बीच नहीं बाहुए और ज़िल्म अंब हिस eren / (giburibe pulteum ufefrun ut fit us fauem fiefret get का जाएग । कानु सभी पुरिवाधित प्रामीत्वार उत्तर-पश्चित में विश्वतिक स्थान er wer unt gra it wirt un feme were sent i it giruffen policent present at man I, it night is ferent is nevert med CHEMING AN RES ( )

7. von affen fi und von Biche-II fi bes niene fe eine fot ein eraffen प्रमाणक पूर्व को केवल बालेगीने बॉल-पाईट पर में भूरे तार बाल कार्य ियार्थ । को अध्यासन पूर्वा बार्व/मेरो बोक-मोहर पर से नहीं को बार्वि, उनके जिल कोई जांक नहीं दिया कराना ह

 ओ.एव.बार. उत्तर-विका दे भंदे वर्ष बुद्ध सुवार को एक बाहेश पहेरी ; बॉर्स मुख्य अनुने हैं जबका आवेदन प्रथा के ही पह बुवन में विक है, तो देने जंपकार्य. को 'कार्च' अंध दिया प्राप्त ।

stim sur migh it sind utimel at mit effent fathers is sand un tiff Willer i

10. प्राप्त के अन्दोर्श में से बिजते एक का की पालन न करने पर प्रमीतना पर विवेदानुष्यार बार्ववाही की जा सकती है वा दरद दिया जा सकता है ।

11. जिलेक प्राप्ती के जना हेरे की विशेष इस पुश्चिका के पीते (यूस बंदावर केट) में सर्वे हुए निर्देशों में दे दी नई है। इसे आप प्रश्ने के उसा हैरे में पाले पहलपूर्वक पह सी ।

12. जाने के जार जिसमें करते से सके तथा स्वात्मुर्वक है । कब जार आधार तथा कुछ करिन है। किसी एक प्रान पर बहुत अधिक समय न स्थार्ट ।

13. अगुर्वीत से साम्बन्धित प्राप्त शायता 43 से 50 एवं 147 से 150 के क्टाने में केमार इतिकारिक अध्योतवारों द्वारा कर किए जाने के लिए वैकल्पिक प्रत्न दिए गए हैं ह

14. कोई रहा कार्य उत्तर-परिका का नहीं ब्रह्मा है । एक ब्रह्म के लिए प्रवास प्रकृति के बीचे दिया गया है।

15. "बरीका क्रांसी समारी में मोनाकृत क्रोन तथा सेतत संघत सामन क्रूरी ताह विकित्र हैं। उन्होंस्थारों को उसके अपने हिंद में सलाह ही कारी है कि मोसाइल कोर किसी अन्य बेदार संचार साधर को शिव और काले मी अवने गास र गर्व । इस प्राथमार का अनुसासर र कार्र पर परिवा में अनुष्टित उपानी का प्रयोग माना जाएता और उसके विषयु बर्गावाई की जाएती, उसकी अध्यक्तिक रह कर हेर्न महिल हैं



### PART I: GENERAL INTELLIGENCE

Directions : In questions no.			Whi
alternatives.		-	1

- 1. FLRX : DJPV :: EKQW: ?
  - (A) WQKE
- (B) BHMT
- (C) CIOU
- (D) AGMS
- 2. 4:17::7: 7
  - (A) 51

- (B) 48
- (C) 49
- (D) 50
- 3. 45:9::94: 7
  - (A) 10
- (B) 17
- (C) 14
- (D) 13
- 4. Squint : Vision :: Stammering : ?
  - (A) Tongue
- (B) Mouth
- (C) Hearing
- (D) Speech
- 5. Racket : Tennis :: ?
  - (A) Bat Cricket
  - (B) Ball : Football
  - (C) Glove : Cricket
  - (D) Board : Chess
- 6. Hand : Glove :: Head : ?
  - (A) Hair-pin
- (B) Hair
- (C) Hat
- (D) Neck
- 7. TCEJBO : OBJECT :: TCEJORP : ?
  - (A) ROJUECT (C) JCCTROP
- (B) ROPJECT (D) PROJECT

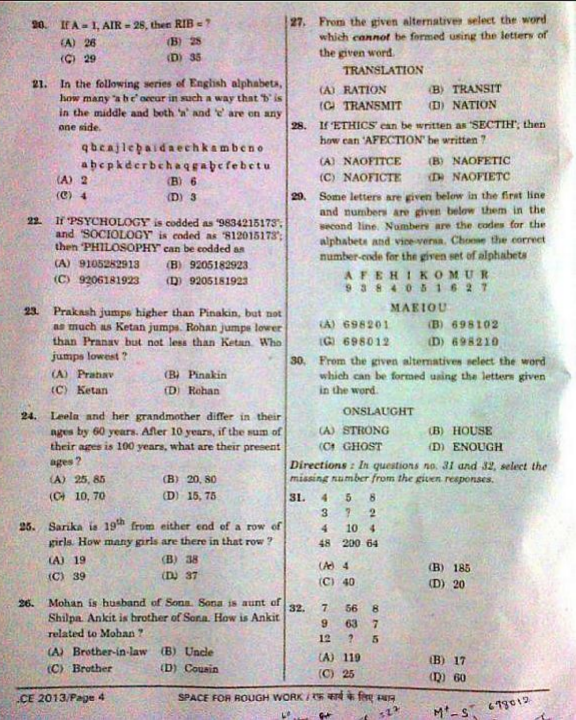
Directions: In questions no. 8 to 11, find the odd words/letters/number pair from the given alternatives.

- 8. (A) Radish
- (B) Carrot
- (O) Potato
- (D) Beetroot
- B. (A) USPM
- (B) UROL (D) YVSP
- (C) QNKH 10. (A) 120-90
- (B) 106 36
- (C) 76-46
- (D) 86-56
- 11. (A) King : Queen
  - (B) Prince : Princess
  - (O) Vamp: Vampire
  - (D) Hero : Heroine

- 12. Which one of the given responses would be a meaningful order of the following?
  - 1. Ploughing
- 2. Weeding
- 3. Sowing
- 4. Harvesting
- (A) 1, 2, 4, 3 (C) 1, 3, 2, 4
- (B) 1, 2, 3, 4 (D) 2, 3, 1, 4
- Arrange the following words according to the English Dictionary:
  - I. Voyage
- 2. Voice
- Vocation
   (A) 2, 4, 3, 1
- 4. Volume (B) 3, 2, 4, 1
- (C) 2, 3, 4, 1
- (D) 3, 4, 2, 1
- 14. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?
  - n\_bab\_ab\_abb
  - (A) bba
- (B) ban
- (C) ana
- (D) bbb
- Find out the set among the four sets which is like the given set.
  - (11 18 25)
  - (A) (9-14-24)
- (B) (4-12-16)
- (C) (19-26-33)
- (D) (18-28-33)

Directions: In questions no. 16 to 18, a series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

- 16. FLA, GMB, HNC, IOD. ?
  - (A) OTK
- (B) NSD
- (C) JPE
- (D) TOE
- 17. 135, 226, 353, ? , 739
  - (A) 722
- (B) 522
- (C) 622
- (D) 632
- 18. 4, 7, 13, 22, 34, 2
  - (A) 45
- (B) 47
- (C) 52
- (D) 49
- If day before yesterday was Sunday, what day will fall on day after tomorrow?
  - (A) Tuesday
- (B) Wednesday
- (G) Thursday
- (D) Friday



Directions: In questions no. 43 and 34, some equations are solved on the basis of a certain system. On the same basis, find out the correct answer for the unselved equation.

83. If 6241 = 9 and 3732 = 20, then 4823 = 7

(A) 21

(B) 26

(C) 16

(D) 23

54. 2×7×5=527, 1×4×9=914, 6×3×8×7

(A) 836

(B) 683

(0) 883

(D) 638

38. 'A' walks 10 m towards East and then 10 m to his right. Then every time turning to his left, he walks 5, 15 and 15 m, respectively. How far is he new from his starting point?

(A) 20 m

(B) 5 m

(C) 10 m

(D) 15 m

36. Select the correct combination of mathematical signs to replace 's' signs and to balance the given equation.

6-6-8-4-32

(A) -+ \* \*

(B) +++=

(C) ++×+

(D) x++=

If 'e' means division, '-' means multiplication,
 'e' means subtraction and '+' means addition then,

(280 + 10 × 20) - 8 + 6 = 7

(A) 392

(B) 58

(C) 70

(D) 112

38. Seems started early in the morning on the road towards the Sun. After some time she turned to her left. Again after some time she turned to her right. After moving some distance she again turned to her right and began to move. At this time, in what direction was she moving?

(A) South

(B) North-West

(C) North-East

(D) East

Directions: In questions no. 39 and 40, two statements are given, followed by two conclusions I and II. You have to consider the statements to be true, even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follow from the given statements Indicate your answer.

### 39. Statements:

This world is neither good nor bad. Each individual manufactures world for himself.

### Conclusions:

- I. Some people find this world quite good.
- II. Some people find this world quite bad.
- (A) Neither conclusion I nor II follows
- (B) Only conclusion I follows
- (C) Only conclusion II follows
- (D) Both conclusions I and II follow

### 40. Statements:

All trams are prams. No pram can carry passengers.

### Conclusions:

- L No tram can carry passengers.
- II. Some trams cannot carry passengers.
- (A) Neither conclusion I nor II follows
- (B) Only conclusion I follows
- (C) Only conclusion II follows
- (D) Both the conclusions I and II follow
- 41. There are 120 students in a class. 25% of the students play volleyball. 40% of the remaining students play cricket. 50% of the remaining students play football. How many students in the class do not play any game?

(A) 32

(B) 29

50- (P)

(C) 30

(D) 27

42. Five girls E. F. G. H and I are standing in a row. H is on the right of G. I is on the left of G. but is on the right of F. H is on the left of E. Who is standing on the extreme right?

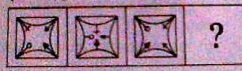
TAT E

(B) F

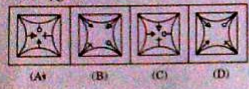
(C) G

- (D) H
- 43. Choose the correct alternative from the given ones that will complete the series.

Question figures:

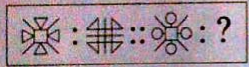


Answer figures

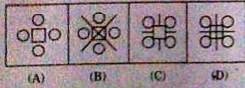


44. Select the related figure from the given alternatives.

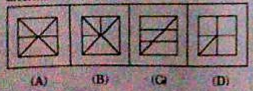
Question figures



Answer figures:



48. Find the odd figure from the given



8. Identify the diagram that best represents the relationship among the classes given below:

Potato, Vogetables and Eatables



(B) (O)



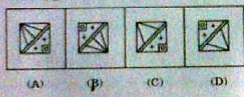


47. Which answer figure will complete the pattern in the question figure 7

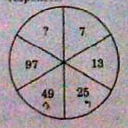
Question figure :



Answer fugures:



48. Find the missing number from the given responses.

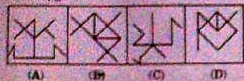


- (A) 98
- (B) 7
- (C) 192
- (D) 193

49. Prom the given enewer figures, select the one the in which the question figure is hidden/embedded Question figure



Answer figures :

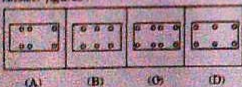


80. A piece of paper is folded and cut/punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

Question figures



Answer figures :



### FOR VISUALLY HANDICAPPED CANDIDATES ONLY

- 43. Usha ranks 21st in a class of 37 students.
  What is her rank from the last?
  - (A) 18
- (B) 16
- (0) 17
- (D) 18
- 44. The sum of two numbers is 21 and their product is 90. Then sum of their squares will be 7
  - (A) 860
- (B) 441
- (C) 728
- (D) 261

In the following aeries of numbers, how many O'z are followed by 9 and preceded by 5 ?

1081180920123281393

- (A) 4
- (B) 7
- (C) 3
- (D) 5
- 46. LOVE is coded as 1357, and HATE is coded as 2467. What do the figures 6417 stand for?
  - (A) LATE
- (B) HEAT
- (C) LEAD
- (D) TALE
- 47. Find the wrong number in the gives series from the given alternatives

445, 221, 109, 46, 25

- (A) 109
- (B) 25
- (C) 40
- (D) 221
- 48. A sum of money is to be distributed among A.

  B. C. D in the proportion of 5:2:4:3, If C
  pets ? 1,000 more than D, what is B's chare?
  - (A) T 2,500
- OH7 # 500
- (E) \* 1.500
- (D) = 2,000
- If P stand for +, Q for x, B for + and G for -, then find the value of the following equation.

19G9P15B5Q2=7

- (A) 49
- (B) 16
- (C) 20
- (D) 32
- 50. In a peculiar methematical operation, before any operation is started, the numbers are changed as under:

1 to 4 changed to 1

5 to 9 changed to 2

Zero remains zero.

Applying the above condition, find the answer of the following equation:

769 + 2085 + 6083 - 8306 = 7

- (A) 2825
- (B) 1163
- (C) 1009
- (D) 4033

# PART II : ENGLISH LANGUAGE

Directions: In questions no. 51 to 55, some parts of the sentences have errors and some are correct. Find out which part of a sentence has an error and blacken the avail ( ) corresponding to the appropriate letter (A.R.C.) It a sentence is free from error, blacken the avail corresponding to (D) in the Answer Sheet.

(A, 1	3, C). If a sentene	e is free from erro	or, blacken the o	val con	respon	nding to (D)	in the Answer S	heet.
51.	My mother ma	de / the servant t	o / complete the	work	/ No e	rror.		
	(A)	(B)	(C)		(D			
89.	I want to get /	M.A. degree / f	rom a reputed ur	niversi	ty loca	ited in India.	/ No error.	76.5
*	(A)	(B)		(0)			(D)	
58.	Not only she m	akes/home-ma	de cakes / she als	o sella	them	/ No error.		
	(A)	СВ		(C)		(D)		The same
54.	Pandit Haripr	sad Chaurasia p	played / a flute at	the N	lusic (	Conference /	n a small town	/ No error.
		(14)			(B)		(C)	(D)
give		(B)  itions no. 56 to 6  be filled in with	an appropriate		D)		passed to pur beir clients' fun	A STATE OF THE STA
quer	tion. Choose th	e correct alterno	tive out of the		(A) (	defalcate	(B) devast	ate
	( ) in the Anst		appropriate		(C) (	devour	(D) embez	zle
56.	them.	ribe the peon bu	the	59.	He fo	ell down a	flight of stair	and broke
	(A) was cleve (B) has been	THE RESERVE OF THE PERSON OF T	2000年		(A) 1	ир	(B) a	
	(C) was too c (D) was being	lever for			(C) 1	the	(D) his	
57.	She asked me	time was		60.	The	doctors and	the nurses wo	rked hard to
	(B) what was (C) what is t	he time		A T	(A)	bring round	(B) bring	up
	(D) what was	time			(C)	bring out	(D) bring	hard

pirections t In questions no. 61 and 62, out of the four alternations, shower the one which best expresses the meaning of the given word and mark it in the Answer Short.

### en. Forsake

- (A) Separate
- (B) Abandon
- (C) Forego
- (D) Disintegrate

### Stratagem

- (A) Strait
- (B) Stratum
- (C) Butry
- (D) Trick

Directions: In questions on 62 and 64, choose the good opposite in meaning to the given word and mark it in the Answer Sheet.

### 83. Keen

- (A) Immobile
- (B) Impassioned
- (C) Indeferent
- (D) Clever

### 84. Dreary

- (A) Interesting
- (B) Solitary
- (C) Dribble
- (D) Unusual

Directions: In questions no. 65 and 66, 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.

- 65. (A) hippopotomous (B) hi
  - (B) hipopotamus
  - (C) hippopotamus
- (D) hippopatemus
- 66. (A) privalege
- (B) privelege
- (C) privilege
- (D) priviledge

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alternatives are given for the black Phopse underland in the sentence. Change to alternative which best expresses the memory of the Idion/Phrase and mark it in the Answer Sheet.

- 67. They earn so intile that it is very difficult for them to keep the walf from the deer.
  - (A) to display the welf helore the deer
  - (B) have less money to avoid hanger and
  - (C) have enough money to avoid hunger and
  - (D) to hide the walf behind the door
- 68. Arvind finally got through with his doctoral thesis.
  - (A) was awarded his doctoral degree
  - (B) finally cleared his has examination
  - (C) left the thesis half way through
  - (D) finally finished his theels after hard toil
- We could sit here and talk till the cows exerts home.
  - (A) if the cows come home slowly
    - (B) for a very long time
    - (C) for a very short span of time
    - (D) if the cows come home quickly

Directions: In questions no. 70 to 72, out of the four alternatives choose the one which can be substituted for the given words sentence.

- 70. That which cannot be consumed by fire.
  - (A) Invincible
- (B) Inflammable
- (C) Inexhaustible
- (D) Incombustible
- 71. A place of shelter for ships.
  - (A) Barrack
- (B) Helipad
- (C) Port
- (D) Harbour
- 72. A shopkseper who sells fresh and green vegetables
  - (A) Greengrocer
- (B) Butcher
- (C) Shopkeeper
- (D) Vendor

Directions: In questions no. 73 and 74, a part of 77. the sentence is underlined. Below are given alternatives to the underlined part at (A), (B), (C) which may improve the sentence. Choose the correct alternative. In case no improvement is needed your answer is (D). Mark your answer in the Answer Sheet.

- When describing the accident, he was in tears.
  - (A) When he was describing
  - (B) As describing
  - (C) In describing
  - (D) No improvement
- 74. Historians feel there is an earnest need for the review of history books every five years and a revision of the same every ten years.
  - (A) urgent
- (B) imperative
- (C) indispensable (D) No improvement

Directions: In questions no. 75 to 79, 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 and mark your answer in the Answer Sheet.

- 75. He arranged the furniture in the house according to the decorator's plans
  - (A) The furniture was arranged in the house according to the decorator's plans
  - (B) The furniture was being arranged in the house according to the decorator's plans.
  - (C) The furniture had been arranged in the house according to the decorator's plans.
  - (D) The furniture have been arranged in the house according to the decorator's plans.
- Differential Calculus is being learnt by the 76. girl
  - (A) The girl has learnt Differential Calculus.
  - (B) The girl is learning Differential Calculus.
  - (C) The girl learns Differential Calculus.
  - (D) The girl was learning Differential Calculus.

- By whom is John looked after?
  - (A) Who is looking after John?
  - (B) Who looks after John ?
  - (C) John looks after whom?
  - (D) Whom looks after John ?
- 78. The horse jumped over the fence.
  - (A) The fence was jumped by the horse.
  - (B) The fence might be jumped over by the borse
  - (C) The fence was jumped over by the horse.
  - (D) The fence by the horse was jumped over.
- 79. To make the batter add one tablespoonful of baking powder to the cake mixture.
  - (A) One tablespoonful of baking powder could be added to the cake mixture to make the batter.
  - (B) Let one tablespoonful of baking powder be added to the cake mixture to make the batter.
  - (C) Let only one tablespoonful of baking powder be added to the cake mixture to make the batter
  - (D) One tablespoonful of baking powder may be added to the cake mixture to make the butter.

Directions: In questions no. 80 to 84, a sentence has been given in Direct/Indirect. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct and mark your answer in the Answer Sheet.

- "I'm so tiny that I can't reach your branches," 80. said the little boy to the tree.
  - (A) The little boy told the tree that he was so tiny that he couldn't reach its branches.
  - (B) The little boy said that the tree was so tiny that he couldn't reach its branches.
  - (G) The little boy said that he was so tiny that he couldn't reach its branches.
  - (D) The little boy told to the tree that he was so tiny that he couldn't reach its

- 81. "I'm sorry I cannot stay," said the swallow.
  "I'm waited for in Egypt."
  - (A) The swallow regretted that he was waited for in Egypt and couldn't stay.
  - (B) The swallow told that he is sorry he cannot stay and added that he is waited for in Egypt.
  - (C) The swallow said he was sorry he couldn't stay and added that someone was waiting for him in Egypt.
  - (D) The swallow regretted he couldn't stay as he was waited for in Egypt.
- The notice reads, Trespassers will be prosecuted.
  - (A) The notice reads that trespassers will be prosecuted
  - (B) The notice read that trespassers will be prosecuted.
  - (C) The notice read that trespassers would be presented.
  - (D) The notice reads that trespossers would be presecuted.
- 83. The mother urged the child to come on the footpath.
  - (A) The mother said to the child, "You should come on the footpath."
  - (B) The mother said to the child, "Come on the footpath."
  - (C) The mother said, "Come, child come. Come on the footpath."
  - (D) The mother said, "Please come on the footpath, child."
- Sushma said, "We shall celebrate the festival of Janmashtami tomorrow."
  - (A) Sushma said that they would celebrate the festival of Janmashtami the next day.
  - (B) Sushma said that we should celebrate the festival of Janmashtami the next day.
  - (C) Sushma said that we shall celebrate the festival of Janmashtami the next day.
  - (D) Sushma said that they should celebrate the festival of Janmashtami the next day.

Directions 1 in questions no. 28 is let the 1% istall the last sentence of the passage parts of the sentence are numbered 1 and 6. The root of the passage sentence is split into four parts and numbed P. Q. R and S. These four parts are not given in their proper order. Read the pussage sentence and find out which of the four combinations is correct. Then find the correct summer and indicate it by blackening the appropriate eval (\*\*\*) in the Answer Sheet.

- At the time when the city of Venice in Italy was rish and famous, one of her chief citizens was a merchant named Automo.
  - P. He had many friends, among them a young Venetian nobleman called Bassanio.
  - Q. But Antonio loved fum and gave him money whenever he needed it.
  - R. Although he came from a noble family, Bassanie was poor and spent more money than he could afford.
  - S. He was well known for his kindness.
  - For the merchant of Venice was a rich man, who owned many ships which traded with foreign countries.
  - (A) PRSQ
- (B) PORS
- (C) SQRP
- (D) SPEQ
- 86. 1. Self help means doing our own work ourselves.
  - P. They prefer to have things done for them.
    - Q. The most successful man is he who depends the least on others.
  - R. There are men in our society who don't exert themselves.
  - S. Such people are rarely successful.
  - He has a strength of mind and determination to succeed on his own.
  - (A) QSRP
- (B) RPSQ
- (C) PQRS
- (D) QPSR

		· 图像是一个		Drug addiction has now become one of
87.	1.	"Tsunami" which means 'harbour wave'	90. 1.	the major problems of our society.
		P. usually an ocean		- hould be joint effort of family,
				government and social organizations for prevention and cure of this curse.
		Q. of a large volume of a body of water		Q: The possibilities of these young men
		R. is a series of water waves		and women are nipped in the
		S. caused by the displacement		R. In such an alarming situation, we cannot remain idle onlookers.
	6.	though it can occur in large lakes.		S. Many youngsters are becoming victims of this deadly curse.
	(A)	PSQR (B) RQPS	6.	- to the she pledge - Let us
	(G)	RSQP (D) SRQP	0.	unite for a drug-free world.
			(A)	RQPS (B) SQRP
5			(C)	PQRS (D) PSQR
88.	1.	Dante was of moderate height	M. 1	at the second to the
		P. clad always in such sober dress	following	ns: In questions no. 91 to 95, in the passage some of the words have been left
		Q. with a slow and gentle pace	out. Read	d the passage carefully and choose the
		R. was accustomed to walk somewhat bowed		mswer to each question out of the four wes and fill in the blanks.
		S. and after maturity	The	e sun had set but there was still some
	6.	as belitted his ripe years.	light in	the sky. Martin 91 on his elbow and
		QSRP (B) SRQP	looked 9	2 through the leaves. In the waters of the
	(A)		lake, clos	e to the shore, he saw a 93 of alligators
	(C)	RQSP (D) PSRQ	floating o	quietly. One of the creatures, 94 huge
				lying on a high 95 of sand, a few yards
89.	1.	Queen Elizabeth had the mind	from the	
		P. and nurtured her country		
		Q. through careful leadership	91. (A)	(D) Crossed
			10 000	(D) lay
		R. of a political genius		, word
		S. and by choosing capable men	A STATE OF THE STA	(D) for
		to assist her.		volume (B) family (D) number
	6		94. (A)	an (B) a
	(A)	SPRQ (B) RQSP	(C)	one (D) single
	(C)	RPQS (D) PSRQ	The second secon	bank (B) post
1			(C)	pit (D) pile
I ROLL	201	I/Page 16		

Directions: In questions no. 96 to 100, you have a brief passage with 5 questions following the passage. Read the passage 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.

I could not help thinking, as I looked at the works of Shakespeare on the shelf, that it would have been impossible, completely and entirely, for any woman to have written the plays of Shakespeare in the age of Shakespeare. Let me imagine, since facts are so hard to come by, what would have happened had Shakespeare had a wonderfully gifted sister, called Judith, let us say, Shakespeare himself went, very probably - his mother was an heiress - to the grammar school. where he may have learnt Latin - Ovid, Virgil and Horace — and the elements of grammar and logic. He was, it is well known, a wild boy who poached rabbits, perhaps shot a deer, and had, rather sooner than he should have done, to marry a woman in the neighbourhood, who bore him a child rather quicker than was right. That escapade sent him to seek his fortune in London. He had, it seemed, a taste for the theatre; he began by holding horses at the stage door.

- 96. Shakespeare's sister was
  - (A) ordinary
- (H) wine
- (C) imaginary
- Ot farment
- 97. Which of the following statements is true?
  - (A) Judith was Shakespeare's wife.
    - (B) Shakespeare's mother was poor
    - (C) Shakespeare learnt Roman.
    - (D) Shakespeare did not have a sister.
- 98. "Come by" means
  - (A) search
- (B) maintain
- (C) manage to get
- (D) invent
- 99. The passage is about
  - (A) Shakespeare's life
  - (B) Shakespeare's sister
  - (C) Shakespeare's theatre
  - (D) Shakespeare's writing
- 100. Shakespeare's marriage reveals that he was
  - (A) stealthy
- (B) impulsive
- (C) talented
- (D) wis

PART III : QUANTITATIVE APTITUDE

(A) 
$$\frac{H+a}{H-a} = \frac{H}{h}$$

it is always true that

(B)  $\frac{h}{n} = \frac{a}{H-h}$ 

(D) 
$$\frac{H}{a} = \frac{a}{H-h}$$

103. If 
$$\frac{\sec \theta + \tan \theta}{\sec \theta - \tan \theta} = \frac{2 + \sqrt{3}}{2 - \sqrt{3}}$$
, then the value

(A) 
$$\frac{\pi}{6}$$
 (B)  $\frac{\pi}{4}$ 

(c) 
$$\frac{k}{12}$$
 (p)  $\frac{\pi}{3}$ 

(C) 
$$\frac{\pi}{12}$$
 (P)  $\frac{\pi}{3}$ 

tan 47" 18

12 3

104. If 
$$\cos 43^\circ = \frac{x}{\sqrt{x^2 + y^2}}$$
, then the value of

(A) 
$$\frac{x}{\sqrt{x^2 - y^2}}$$
 (B)  $\frac{y}{\sqrt{x^2 + y^2}}$ 

(c) 
$$\frac{y}{x}$$
 (D)  $\frac{z}{z}$ 

- 30 cm x 15 cm x 10 cm. How many bricks will be required? (B) 2800
- (A) 2400 (D) 3200 (C) 3600 106. The diameter of a sphere is 5 cm. It is melted
  - and drawn into a wire of diameter 0.1 cm. Find the length of the wire (H) 24 cm (A) 47 cm (D) 36 cm
- (C) 28 cm 107. If sec 0 - cre 0 - 10 is a positive acute angle), then see 8 is equal to

(A) 2 (B) 
$$-\frac{1}{2}$$
 (C) 0 (D)  $\frac{1}{2}$ 

0 (3)

108. The base of a pyramod of volume 48 
$$\sqrt{3}$$
 cc is

- pyramid is 4 cm, then each side of the equilateral triangle at the base is (A) 12 cm (B) 3 cm
  - (C) 4 cm (D) 6 cm
- 109. In a triangle ABC, AB = 3 cm, BC = 4 cm and ZABC = 90°. The triangle is first rotated around the side AB and then around the side BC. The volume of the first cone, thus formed. is x's more than second cone. Then x is equal

an equilateral triangle. If the height of the

- (A) 33 1 (B) 25 (C) 33 1
- 110. The base of a right english triangle is 5 units and hypotenuse is 13 units. Then the area is (A) 60 sq. units (B) 15 sq. units (C) 30 sq. units CE 2013/Page 18 443-SPACE FOR ROUGH WORK / TH STIE IS 1871 FIRE LAND 12 SQ. units

(D) 20

111. If in a triangle PQR, PQ = 3 cm, QR = 5 cm | 117. The greatest number of solid cubes with and PR = 4 cm, then the angles of the triangle

in descending order of magnitude are (A) ZQ > ZR > ZP

(B) ZP > ZQ > ZR

(C) ZQ>ZP>ZR

(D) ZP>ZR>ZQ

112. The graphs of x + y = 4 and 3x + 3y = 6

(A) do not intersect

(B) intersect at the point (2, 2)

(C) intersect at the point (1, 3)

(D) intersect at the point (3, 1)

113. If yz : zx : xy = 1 : 2 : 3 (x, y, z = 0), then x + y is

(A) 4

(C) 1

114. If  $x - \frac{1}{x} = 2$ , then the value of  $x^4 + \frac{1}{x^4}$ 

(A) 34 (B) 4

(C) 8 (D) 12

115. If  $x = \frac{1}{1 + \sqrt{2}}$ , then the value of  $x^2 + 2x + 3$ 

15 (A) 1 (B) 3

> (C) 0 (D) 4

116. If a+b+c=4, then  $a^3 + b^3 + c^3 - 12c^2 + 48c - 64$  is equal to

(A) abc + 12ab (B) 3abe

(C) 3abc - 12ab (D) 3abc + 12ab

SPACE FOR ROUGH WORK / एक कार्य के लिए स्वास

0.2 metre edges that can be packed in a box whose inside dimensions are 1 m by 1 m by 2 m are

(B) 10 (A) 250

(D) 50 (C) 25

118. The length of a wire is 66 m. Then the number of circles of circumference 1-32 cm that can be made from this wire is

(B) 50 (A) 5000 (D) 1000

(C) 100

119. Suppose O is the incentre of A ABC and the circle touches the sides BC, CA and AB at the points P, Q, R respectively. If Z A = 60°, then the magnitude of Z QPR is

(B) 60° (A) 100°

(C) 90° (D) 120°

120. In an isosceles triangle ABC, AB = AC; a circle drawn with AB as diameter intersects BC at D. If BD = 3 cm, then the length of CD

(A) 6 cm (B) 1-5 cm (C) 5 cm (D) 3 cm

18

121. A vertical stick, 12 cm long, casts a shadow 8 cm long on the ground. At the same time a

tower casts a shadow 40 cm long on the ground. Determine the height of the tower.

(A) 50 cm (B) 40 cm (C) 80 cm

(D) 60 cm

122. If O is the circumcentre of a right-angled triangle ABC, right-angled at B, the position of point O is (A) lies on BC

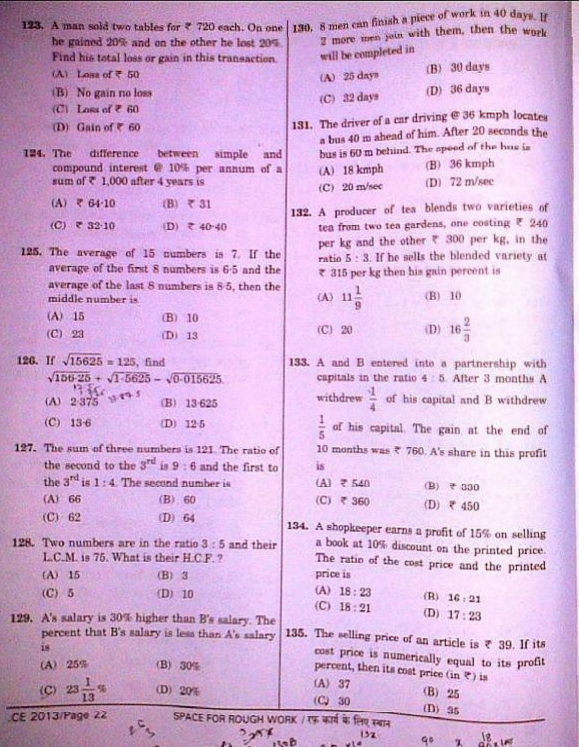
(B) mid-point of CA

(C) within triangle ABC

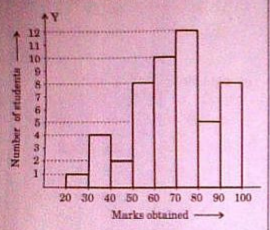
(D) outside the triangle ABC

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120 x+1 2+5x 22+5+6= 4+2 C 12-1



Directions: The histogram below shows the marks | 149. The percentage of students who failed in of 50 students in an emmination. Examine the diagram and answer Q. Nos. 147 and 148.



147. If the minimum marks for getting scholarship is 80, how many students will get it?

- (A) 11
- (B) 13
- (C) 12
- (D) 10

148. How many students obtained less than 40?

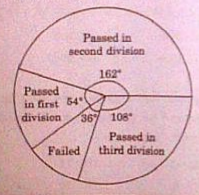
(A) 5

(B) 2

(C) 6

(D) 4

Directions: The following pie-chart shows the result of an examination of 360 students. Study the chart and answer Q. Nos. 149 and 150.



- (A) 15
- (B) 5
- (C) 20
- (D) 10

150. The number of students who passed in second division is more than that in third division by

- (A) 64
- (B) 54
- (C) 50
- (D) 51

# FOR VISUALLY HANDICAPPED CANDIDATES ONLY

147. A certain sum amounts to # 5,182 in 2 years and ₹ 5,832 in 3 years. If the simple interest is calculated annually, then the principal is

- (A) ₹ 4,000
- (B) ₹ 2,000
- (C) ₹ 5.000
- (D) ₹ 3,882

148. If the height is doubled and the base is decreased by 20%, then the ratio of old area of the triangle and new area of the triangle is

- (A) 5:8
- (B) 2:3
- (C) 3:10
- (D) 4 5

149. If tan 20 tan 40 = 1, then the value of tan 30

- (B) 0
- (C) 1

(D) \sqrt{3}

150. If  $ax + \frac{1}{bx} = c$ , then the value of  $bx + \frac{1}{ax}$  is

- (D) c

# PART IV : GENERAL AWARENESS

161. The first Governor of the Portuguese in India	156. An index number measuring the average
	price of consumer goods and service
(A) De Almeida	purchased by households is
(B) Vasco-da-Gama	(A) Wholesale price index
(C) Bartholomew Diaz	(B) Consumer price index
(D) Albuquerque	(C) Human development index
	(D) Cost of living index
152. Which one of the following reformative	LARR OVERSALE SERVICE OF
measures was not introduced by William	(A) Pew sellers (B) Two sellers
(A) Suppression of thugs	(C) Three sellers (D) Single seller
(B) Abolition of Sati	158. National Income in India is estimated by the
(C) Removal of disabilities due to change of religion	(A) product and income methods
(D) Abolition of slavery	(B) product method
	(C) income method
163. Which work of Thomas Paine inspired the	(D) expenditure method
colonial people to fight against Britain during the American War of Independence?	159 The fixed cost in the chart on f
	159. The fixed cost in the short-run for a producing firm will be
(A) Social Contract	(A) always fluctuating
(B) What is the Third Estate?	(B) always declining
(C) Common Sense	(G) always constant and fixed
(D) The Spirit of the Laws	(D) always increasing
54. Fascism believes in	160. Machine tool is an example ofgoods.
(A) Dominant multi-party system	(A) intermediary (B) consumer
	(C) capital (D) free
(B) One party system	
(C) Bi-party system	161. Gandhara art was the combination of
(D) Fragmented multi-party system	(A) Indian and Persian styles of sculptures
55. Which of the following commissions is not a	(B) Indian and Chinese styles of sculptures
Constitutional body?	(C) Indian and Greek styles of sculptures (D) None of these
(A) Union Public Service Commission	
(B) Staff Selection Commission	162. Mohammed Gawan was a famous Wazir and Vakil in the kingdom of
(C) Election Commission	(A) M
(D) Finance Commission	(A) Mysore (B) Bahmani
	(C) Gujarat (D) Kashmir
- 0012 Dans 20	

And Duncan Passage separates	168. Under the advisory furnishment of law
(A) Little Andamsns and Car Nicobs	Court gives He opinion on a question of law or
Internals	lact of great point indee
(B) North and Middle Andamana	
(C) Middle and South Andamans	(A) Any High Court
(D) South Andamans and Little Andamans	(B) The Prime Minister
A STATE OF THE STA	(C) The President (D) The Union Law Minister
164. In biology, water soluble substances are	
referred to as	170. How much time is given to Rajya Sabha to
	pass a Meney Bill?
(A) hydrodynamie	(A) 15 days (B) 12 days
(B) hydrophobic	(C) 18 days (D) 14 days
(G) hydrophilic	171. The electoral college to elect the President
(D) hydrokinetic	composes
	(At Elected numbers of both the Houses of
165. Amorba acquires its food through the process	Parliament and Legislative Assemblies
of	(B) All members of both the Houses of
(A) Executors and endocytosis	(C) All elected members of both the Houses
(B) Exocytosia	of Purhament
(G) Endocytosis	(D) All members of Parliament and all
	members of Legislative Assemblies and
(D) Plasmolysia	
See P. M. S.	172. Which one of the tree species does not belong
166. Female Anapheles masquito is the vector of	to deciduous vegetation ?
(A) Malaria (B) Filariasis	(A) Deedar (B) Teak
(C) Dengue fever (D) Yellow fever	(C) Sal (D) Sandalwood
	173. The predominant soil in the Coastal plains
167. The animal association seen in a sucker fish	THE POINT PROPERTY
attached to a shark is	(A) Arid (B) Black
(A) Neutralism (B) Mutualism	(C) Red (D) Alluvial
(C) Commensalism (D) Parasitism	174. Rocks having large quantity of underground
	water and permitting ready flow of water are
168. Which among the following is symbiotic	THE COLUMN THE PARTY OF THE PAR
Nitrogen-fixing bacteria	(A) Permeable (B) Aquicludes
(A) Asotobacter	The Post
(B) Xanthomonas	175. Which one of the following is not a
(C) Pseudomonas	
(D) Rhizobium	(A) Veld (B) Selvas
CE 2013/Page 30	(C) Steppes (D) Downs

(A) Accounting system is a/an  (A) Accounting software  (B) Application software  (C) System software  (D) Utility software  177. In DOS, the DIR Command is used to  (A) display contents of a file  (B) delete files  (O) display list of files and subdirectories	184. Match correctly the crops listed in List I will the diseases affecting them given in List II:  List I (Diseases)  a. Paddy 1. Downy mildew b. Wheat 2. Blast c. Mustard 3. Red rot d. Sugarcane 4. Rust  (A) a-4, b-2, c-3, d-1 (B) a-1, b-2, c-4, d-3
(D) copy files	(C) a-3, b-1, c-2, d-4 (D) a-2, b-4, c-1, d-3

179. An example of a covalent molecule is

system is able to do per unit time.

(A) Lead chloride

(A) Turnaround

(C) Transfer rate

- (B) Carbon tetrachloride
- (C) Potassium chloride
- (D) Sodium chloride

180. The element common to all acids is

- (A) Sulphur
- (B) Oxygen
- (C) Hydrogen
- (D) Nitrogen

(B) Output

(D) Throughput

181. In medicine bottles containing tablets or capsules, a small pouch of silica gel is kept to

- (A) keep the bottle warm
- (B) kill bacteria
- (C) absorb moisture
- (D) absorb gases

182. Aluminium oxide is a/an

- (A) amphoteric acid
- (B) acid oxide
- (C) basic oxide
- (D) neutral oxide

183. Which one of the following is the most stable ecosystem?

- (A) Forest
- (B) Desert
- (C) Mountain
- (D) Ocean

185. A plant with green leaves viewed in red light will appear

- (A) Violet
- (B) Black
- (C) Green
- (D) Red
- 186. A body moving in a circular path with constant speed has
  - (A) radially outward acceleration
  - (B) constant retardation
  - (C) constant acceleration
  - (D) variable acceleration
- 187. Total internal reflection occurs when light travels from
  - (A) a denser medium to a rarer medium with angle of incidence greater than critical angle
  - (B) a rarer medium to a denser medium
  - (C) a denser medium to a rarer medium
  - (D) a rarer medium to a denser medium with angle of incidence greater than critical angle
- 188. MCB, which cuts off the electricity supply in case of short-circuiting works on the
  - (A) electroplating effect of current
  - (B) chemical effect of current
  - (C) heating effect of current
  - (D) magnetic effect of current

Ramayana :	atmosphere are generally expressed as
Poets Language Ramanya written	A PARTY OF THE PROPERTY OF THE PARTY OF THE
a. Kamban 1. Bengali	(C) parts per billion
b. Krittivasa 2 Hindi	
c. Madhaya Kandali 3. Tamil d. Tulsi Das 4. Assame	196, Which country won the Confederations Cup, 2013?
(A) a-3, b-4, c-1, d-2	(A) Uruguay (B) Spain (C) Brazil (D) Italy
(B) a-2, b-3, e-1, d-4	<b>维基型 图 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十</b>
(C) a-3, b-1, c-4, d-2	197. Who is the Chief Justice of India?
(D) a-4, b-2, c-1, d-3	(A) Justice K.G. Balakrishnan
191. Which one of the following countries	(B) Justice Altamas Kabir
member of the Organization of	CHARLES TO A CONTROL OF THE CONTROL
Exporting Countries ?	Petroleum (D) Justice Markandey Singh
(A) Libya (B) Algeria (C) Brazil (D) Ecuador	198. Which one of the following days does not synchronize with the birth anniversary of any eminent Indian?
192. The two events in which India medals in the Asian Athletic Cham 2013 are	won gold (A) Gandhi Jayanti pionships, (B) National Science Day
(A) Women's 4 × 400 m Relay a Discus Throw	nd Men's (C) Teacher's Day (D) Children's Day
(B) Women's 400 m and Women Throw	's Discus 199. Which one of the following novels was not written by Charles Dickens?
(C) Women's Long Jump and Mer	
Throw	(B) II +-
(D) Women's Shot Put and 4 × 400 m Relay	Women's (C) Pride and Prejudice
	(D) Olimon m
193. For which one of the following films	E 24 marks and
by Shyam Benegal was the story jointly by him and Dr. Verghese Kur	written 200. Which country has given asylum to Julian Assange, WikiLeaks founder?
(A) Zubeidaa (B) Ankur	(A) Found
(C) Mandi (D) Manthan	(C) Cobs (B) Russia
CE 2013/Page 34	(D) None of the above

188. What is the currency of South Africa ?

180. Match the two lists containing the names of

(B) Real

(D) Dirham

poets and the language in which they wrote 195. The

(A) Rand

(C) Rial

194. Which of the following is a biodegradable

(B)

(D)

of

Dye effluent

in

Sewage

pollutants

pollutant?

(A) Heavy metals

(C) Bleaching effluent

concentration