### **TEST IV** REASONING ABILITY

- Q.121. If it is possible to make only one meaningful word with the first, fourth, fifth and tenth letters of the word TELEVISION, which of the following would be the second letter of that word from the right end? If no such word can be made, give 'X' as your answer and if more than one such word can be formed, give your answer as 'Y',
  - X 1.

N 3.

4. E

**5**. Y

Q.122. In a certain code TRUMP is written SUTQN. How is FIRED written in that code?

1. GJQEF

2. JGEQF

3. JQGEF

4. JGQFE

5. JGQEF

Q.123. If each of the vowels in the word GOLIATHS is changed to the next letter in the English alphabetical series and each consonant is changed to the previous letter in the English alphabetical series, and then the alphabets so formed are arranged in alphabetical order from left to right, which of the following will be sixth from the left of the new arrangement thus formed?

> 1. S 4. J

2. P 5. F

3. G

Q.124. In a certain language 'WEAK' is coded as '4\$9â' is coded 'REST' is coded as '7\$8#' and 'WREK' is coded as '4\$â7', How will 'KEWRA' be coded in the same code?

> 1. 74\$â#

2. â 7 \$ 8 #

# â 9 7 4

4. Sâ794

478âS

Q.125. How many such pairs of letter are there in the word FORMATION each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical order?

> 1. None

2. One

3. Two 4. Three

More than three

'Music' is related to notes' in the same Q.126. way as 'Language' is related to

Sentences

2. Combination

3. Grammar 4. Alphabets

5. **Syntax** 

How many meaningful English words can be formed with the letter ADIC using each letter only once in each word?

None

2. One

3. Two 4. Three

More than three

Q.128. If the digits in the number 79246358 are arranged in descending order from left to right, what will be the difference between the digits which are third from the right and second from the left in the new arrangement?

> 1. 1

2. 2

3. 3 4. 4

5.

Q.129. Four of the following five are alike in certain way and so form a group, which is the one that does not belong to that group?

1. Violin 2. Harp

3. Guitar 4. Flute

Sitar 5.

Q.130. In a certain language 'give me more' is coded as '735', she has more' is coded as '971' and 'she asked me gently' is coded as '6 3 2 1', which of the following is the code for 'give' in that language?

> 1. 5

2. 7

3. 6 4. 9

1

Q.131-135. Read the following information carefully and answer the question which follow:

If 'Pê Q' means 'P is the mother of Q',

If 'P  $\times$  Q' means 'P is the father of Q',

If 'P + Q' means 'P is the sister of Q'.

If 'P - Q' means 'P is the brother of Q',

If P > Q, means P is the son of Q,

If 'P < Q', means 'P is the daughter of Q',

Q.131. In the expression 'A $\times$ B + R > S' how is S related to A?			Give answer (1) If only conclusion I follow Give answer (2) If only conclusion				
	l) Daughter-in-	law	GIVE HISWEI (L)	follows.	conclusion ii		
	2) Daughter	(3) Wife	Give answer (3)		conclusion I or		
	l) Sister	(0) 11110	` '		on II follows.		
,	6) Cannot be de	termined	Give answer (4)	If neithe	r conclusion I nor		
•	•	P + Q > A - B' how is		conclusi	on II follows.		
	elated to B?	<b>v</b>	Give answer (5)	If both c	onclusion I and II		
	l) Daughter	(2) Son		follow.			
(3	B) Niece	(4) Nephew	Q.136. Statements	:	Some casual are		
(	6) Cannot be de	_			formal. All		
Q.133. In	the expression '\	$W > X < Y \hat{e} Z$ 'how is			formal are		
	related to <b>Z</b> ?				expensive. All		
(	l) Nephew	(2) Uncle			expensive are		
(	3) Son		G 1 1		elegant		
(	1) Brother – in –	- law	Conclusions	: 1.	All formal are		
(	<ol><li>None of these</li></ol>	e e		77	elegant		
Q.134. V	Vhich of the follo	owing means P is the		11.	Some casual are		
fa	ther of S?		O 107 Ct-t	_	expensive.		
(	$1)  P \times Q < R \hat{e} S$		Q.137. Statements	:	All roses are red.		
(	$\mathbf{R} \times \mathbf{P} < \mathbf{Q} - \mathbf{S}$				Some red are		
(	R + S > Q + P				colour. All colour		
(	$\mathbf{I})  \mathbf{S} + \mathbf{Q} - \mathbf{R} \hat{\mathbf{e}}  \mathbf{P}$		Conclusions	. т	are rural.		
•	6) Cannot be de		Conclusions	: I.	Some red are		
		wing means D is the		π	paints All red are rose		
	unt of C?		Q.138. Statements	:	All towns are		
,	1)  D > B * A * C		Q.130. Statements	•	cities. All cities		
•	$\mathbf{P} = \mathbf{D} + \mathbf{B} - \mathbf{C} + \mathbf{A}$				are urban. Some		
,	$\mathbf{B})  \mathbf{D} - \mathbf{B} - \mathbf{A} \times \mathbf{C}$				urban are rural.		
	$\mathbf{I})  \mathbf{D} + \mathbf{B} \times \mathbf{A} \times \mathbf{C}$		Conclusions	: I.	Some towns are		
(,	6) None of these	9	Conclusions		rural.		
Q.136-140	In each of the que	estion below are given		П.	All rural are towns		
		by two conclusions	Q.139. Statements	:	All medicines are		
		ce the given statements	<b>V</b>		tablets. Some		
		to be at variance from			tablets are tonics.		
	•	I then decide which of			Some tonics are		
		cally follows from the			bitter.		
_	_	mmonly known facts.	Conclusion	: L	Some tablets are		
					bitter		

ш.	1 to incurrinc is a	Q.110.	•
	tonic.		(
	All incomes are		8
	1		

salaries. Some salaries are perks. Some perks are

Conclusion : I. Some incomes are tangible.

II. At least some perks are salaries.

tangible.

Q.141-145. The following questions are based on five words given below:

RAT ONE BUT AND SAW

( The new words formed after performing the mentioned operations may or may not necessarily be meaningful English words.)

- Q.141. If in each of the given words, each alphabet is changed to the next letter in the English alphabetical series, in how many words thus formed have the consonants changed to vowels?
  - (1) One

Q.140. Statements

- (2) Two
- (3) Three
- (4) Four
- (5) Five
- Q.142. How many such pairs of letter are there in the word highlighted in bold, each of which has as many letters between them in the word (in both forward and back ward directions) as they have between them in the English alphabetical order?
  - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) Four

- Q.143. If the first alphabet of each of the word is changed to the next alphabet in English alphabetical series, how many meaningful English words will be formed?
  - (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- Q.144. If the given words are arranged in the order as they would appear in the dictionary from left to right which of the following would be fourth from the left?
  - (1) RAT
- (2) ONE
- (3) BUT
- (4) AND
- (5) SAW
- Q.145. If in each of the given words, only the consonants are changed to the next in the English alphabetical series and the vowels are retained, in how many words thus formed will the vowels appear twice or more times? (same or different vowels)
  - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) Four

Q.146-150. Study the following information carefully and answer the given questions.

Five friends P, Q, R, S and T travelled separately to five different cities namely Chennai, Kolkata Delhi, Hyderabad and Mangalore by different modes of transport, i.e. by bus, train, aeroplane, car and boat from Goa.

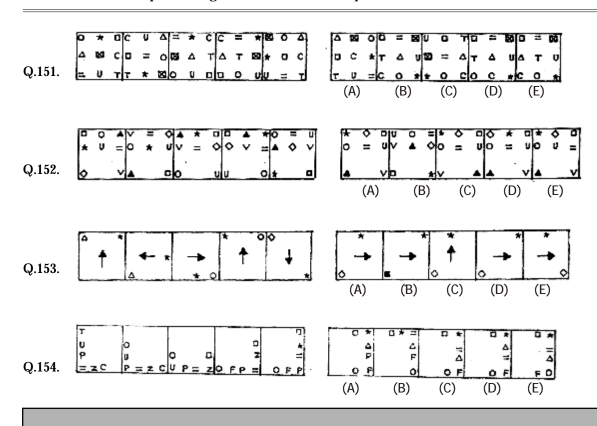
The person who travelled to Delhi did not travel by boat. R travelled to Mangalore by car and S travelled by boat. Q travelled to Kolkata by aeroplane and T travelled by train. Goa is not connected by bus to Delhi and Chennai.

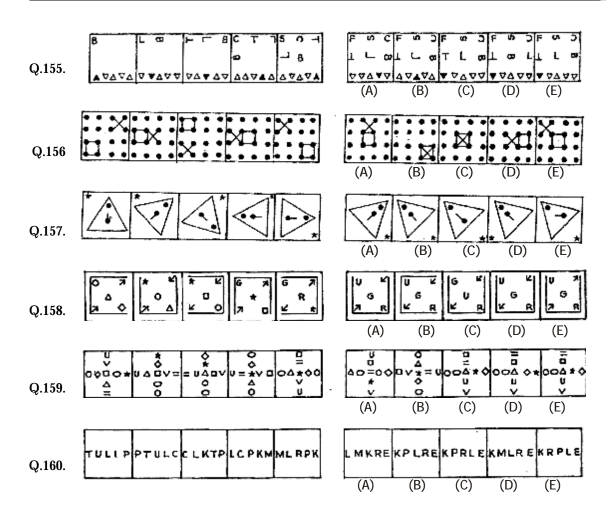
Q.146. S travelled to \_\_\_\_\_ by \_\_\_\_\_?

- (1) Hyderabad, train
- (2) Chennai, boat
- (3) Chennai, train
- (4) Delhi, boat
- (5) Delhi, train
- Q.147. Who amongst the following traveled to Delhi?
  - (1) T
- (2) R
- (3) S
- (4) P
- (5) Q
- Q.148. Q: Kolkata in the same way as S:?
  - (1) Hyderabad
- (2) Chennai
- (3) Mangalore
- (4) Delhi
- (5) Cannot be determined

- Q.149. which of the following combinations of place and transport is correct?
  - (1) Kolkata Bus
  - (2) Delhi Aeroplane
  - (3) Manglore Train
  - (4) Chennai Boat
  - (5) Hyderabad Car
- Q.150. Which of the following combinations is true for P?
  - (1) Travelled to Kolkata by bus
  - (2) Travelled to Delhi by train
  - (3) Travelled to Chennai by boat
  - (4) Travelled to Hyderabad by bus
  - (5) None of these

Q.151-160. In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?





ANSWERS									
121.(3)	122.(5)	123.(2)	124.(4)	125.(4)	126.(4)	127.(2)	128.(4)	129.(4)	130.(1)
131.(3)	132.(3)	133.(1)	134.(1)	135.(5)	136.(5)	137.(1)	138.(4)	139.(4)	140.(2)
141.(4)	142.(2)	143.(2)	144.(1)	145.(5)	146.(2)	147.(1)	148.(2)	149.(4)	150.(4)
151.(2)	152.(1)	153.(1)	154.(3)	155.(5)	156.(4)	157.(2)	158.(2)	159.(5)	160.(3)

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