Test-IV: Reasoning Ability

Directions (Q. 121-125): In each question given below are two/three statements followed by two conclusions numbered I and II. You have to take the two/three given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts. Give answer

- 1) if only conclusion I follows
- 2) if only conclusion II follows
- 3) if either conclusion I or conclusion II follows
- 4) if neither conclusion I nor conclusion II follows
- 5) if both conclusion I and conclusion II follow
- **121. Statements:** No corner is a side

All sides are ends.

Conclusions: I. No end is a corner

II. All ends are sides

122. Statements: All questions are answers.

All answers are replies.

All replies are inquiries.

Conclusions: I. All answers are inquiries.

II. All replies are questions.

123. Statements: All planets are stars.

No star is a moon

Conclusions: I. Some moons are planets.

II. No planet is a moon

124. Statements: Some laws are rules

All rules are sentences.

Conclusions: I. At least some sentences are laws.

II. At least some rules are laws.

125. Statements: Some kites are birds

Some birds are animals

Conclusions: I. No animal is a kite

II. Some animals are definitely not birds

Directions (Q. 126-130): Study the following information to answer the given questions:

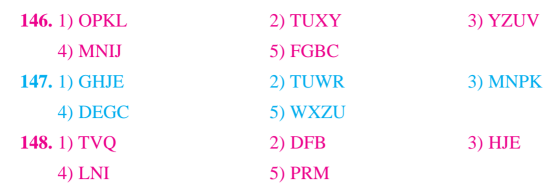
	In a certain code 'answer it right' is written as 'baja nu',			
	'where is it' is written as 'fi ba to',.			
	'right from here' is written as 'sa vi ja'; and			
	'here she is' is written as 'fi	sa ho'.		
126.	. Which of the following may represent 'absolutely right answer'?			
	1) ja nu vi	2) ko zi nu	3) nu ko ja	
	4) nu ja fi	5) zi ba nu		
127.	What is the code for 'from'?			
	1) sa	2) vi	3) ja	
	4) ba	5) Either 'vi' or 'ba'		
128.	What is the code for 'is'?			
	1) ba	2) to	3) fi	
	4) ho	5) can not be determined		
129.	29. What is the code for 'she'?			
	1) fi	2) sa	3) ho	
	4) ja	5) Cannot be determined		
130.	0. What does the code 'sa' stand for?			
	1) here	2) from	3) she	
	4) right	5) Either 'from' or 'is'		
Dire	ctions (Q. 131-135): Study	the following informati	on carefully and answer	
the s	given questions			
not 1	A, B, C, D, E, F, G and H are sitting around a circular table facing the centre but not necessarily in the same order.			
*	C is an immediate neighbour of both G and A. E sits second to the left of C.			
*	Two people sit betwen E and H			
*	B is an immediate neighbour of G. Only one person sits between B and F.			
131.	I. What is the position of D with respect to H in the above arrangement?			
	1) Third to the left	2) Immediate left	3) Fifth to the right	
	4) Immediate right	5) Second to the right		

132. Four of the following five are alike in a certain way and thus form a group.				
Which is the one that does not belong to that group?				
1) CH	2) FE	3) AB		
4) GF	5) DC			
133. Who sits second to the left	of A?			
1) F	2) B	3) D		
4) H	5) Cannot be determined			
134. Who among the following	is an immediate neighbour	of both B and F?		
1) G	2) C	3) D		
4) A	5) H			
135. B is related to E in a certain	n way based on the given s	eating arrangement. In the		
same way A is related to H.	To whom amongst the fol	lowing is D related to, fol-		
lowing the same pattern?				
1) B	2) C	3) A		
4) G	5) F			
<i>Directions (Q. 136-140):</i> In th				
elements is shown in the stater	nents. The statements are	e followed by two conclu-		
sions. Give answer				
•	1) if only conclusion I is true			
•	2) if only conclusion II is true			
•	3) if either conclusion I or II is true			
,	4) if neither conclusion I nor II is true			
,	5) if both conclusions I and II are true.			
136. Statements: $F < R \ge O = M \le T = K$				
Conclusions: I. $K \ge O$ II. $F > M$				
137. Statements: $G = N \le O \ge P > Q = R$				
Conclusions: I. $O > R$ II. $P \le G$				
138. Statements: $F < O = L \le W = S$				
Conclusions: I. $W \le F$ II. $O \ge S$				
139. Statements: $B = R \ge T < O = P \ge S$				
Conclusions: I. $B < O$ II. $T < S$				

140. Statements: $P > Q \ge A < R = I$ Conclusions: I. A < P II. I > ADirections (Q. 141-145): Study the following information to answer the given questions: P. O. R. S. T. V and W are sitting in a straight line facing north but not necessarily in the same order. R sits third to the left of W. Neither R nor W sits at extreme ends of the line. Only one person sits between R and T. S is not an immediate neighbour of either R or W. Two people sit betwen T and P. Q is an immediate neighbour of S. **141.** Who amongst the following sits exactly between R and T? 1) P 2) Q 3) V 4) S 5) None of these **142.** How many persons are sitting between P and W? 1) One 2) Two 3) Three 4) Four 5) More than four **143.** What is the position of T with respect to Q? 1) Third to the left 2) Fourth to the right 3) Second to the right 4) Second to the left 5) Immediate left **144.** Which of the following pairs represents persons sitting at two extreme ends of the line? 1) S, V 2) P, S 3)T, V 5) P. T 4) P, Q **145.** Which of the following is true with respect to the given arrangement?

- 1) Two people sit to the left of R.
- 2) S sits to the immediate left of Q.
- 3) W and V sit between T and P.
- 4) Only one person sits to the right of S.
- 5) None is true

Disrections (Q.146-148): Four of the following five are alike in a certain way based on the English alphabetical series and so form a group. Which is the one that does not belong to that group?



Directions (Q.149-150): Four of th following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

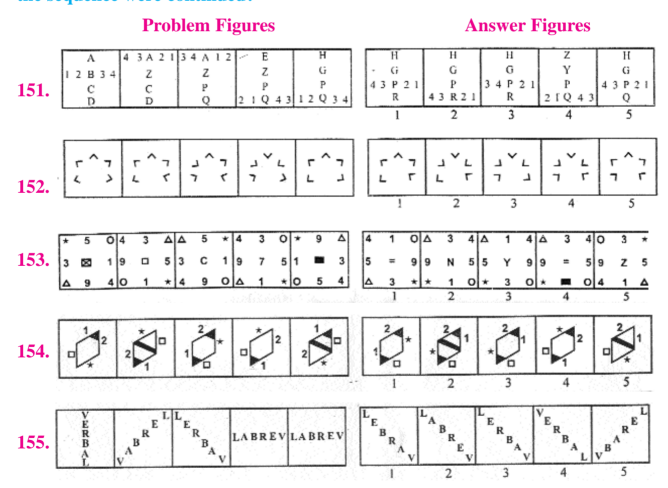
 149. 1) Heavy
 2) High
 3) Short

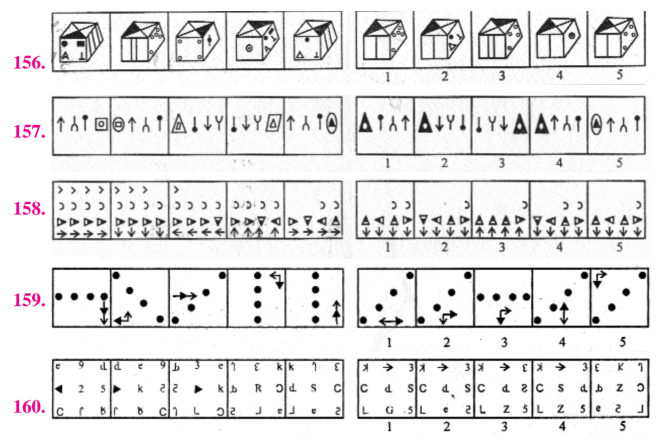
 4) Low
 5) Tall

 150. 1) Outstanding
 2) Nice
 3) Excellent

 4) Good
 5) Kind

Directions (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?





Test-V: Marketing Aptitude/ Computer Knowledge

161. A 'Call' in marketing jargon means

- 1) a phone call
- 2) browsing the net
- 3) to call on a prospect

- 4) a call centre
- 5) a place of worship

162. The task of marketing involves

- 1) opening new branches
- 2) buying a company
- 3) selling a company
- 4) selling products and services of a company

5) mergers

163. Service Marketing is the same as

- 1) relationship marketing
- 2) transaction marketing
- 3) passive marketing
- 4) internal marketing
- 5) instant marketing

164. 'Conversion' means

- 1) to convert losses in to profits
- 2) to convert profits into losses
- 3) to change a product suitably to suit each customer
- 4) to convert a prospect into a buyer

5) selling products and services of a company			
165. The type of marketing involved in banks is			
	2) service marketing		
	4) ruthless marketing		
old	2) trade fairs and meals		
	4) scope avilable for selling		
2) a leader	3) an interested buyer		
5) a cold call			
gent's) main job is			
2) to sell to the target	group		
4) to distribute profits	S		
olves selling of			
2) mere services			
4) repair work			
	2) a team leader		
4) ATM usage	5) internet transaction		
ıde			
	2) good joking skills		
lls	4) walking skills		
5) story telling skills			
172. Service marketing implies selling of			
2) only services	3) web servers		
5) goods and services	3		
	olved in banks is old 2) a leader 5) a cold call gent's) main job is 2) to sell to the target 4) to distribute profits olves selling of 2) mere services 4) repair work 4) ATM usage de lls selling of 2) only services		

173. Marketing channels means

1) outlets from where sales take place

2) channel finacing

3) focusing sales on one single group

4) home delivery

5) courier service

174. Market share means

- 1) share capital of the company
- 2) staff strength of the company
- 3) employees stock option
- 4) share price quoted in the market
- 5) percentage share of business of the company, as compared to peers

175. The target group for tractor loans is

1) cold storge plants

2) farmers with large landholding

3) farm labourers

4) agriculture Colleges

5) vegetable vendors

176. "Cross-selling" means

1) selling to enemies

2) selling new products

3) reversal of a sale

4) selling other products existing customers

5) public relations

177. The target group for an ATM-cum-Debit Card is

- 1) all primary school children
- 2) all prisoners
- 3) firms
- 4) all existing and prospective customers
- 5) other bank's customers

178. The target group for a car loan is

1) all high income individuals

2) all car dealers

3) all students

4) all BPL persons

5) blind persons

179. A Savings Account with insurance benefit is

1) a long term loan account

2) a running overdraft facility

3) a non-fund facility

4) a type of remittance facility

5) a value-added deposit account

180. The leads for a car loan can be had from			
	1) car manfacturing companies		2) car dealers
	3) car owners	4) car mechanics	5) back office staff
181	. Which type of memory get	s lost when your switch of	ff?
	1) ROM	2) RAM	3) Cache
	4) Dynamic	5) Static	
182	. What is the name of the pro	ogram that controls the con	mputer?
	1) The Operating System	2) An Application Progra	m
	3) A Browser	4) The File Manager	
	5) The Compiler		
183	183. Which type of network would use phone lines?		
	1) WAN	2) LAN	3) WWAN
	4) Wireless	5) None of these	
184	184. What type of devices are computer speakers or headphones?		
	1) Input	2) Input/Output	3) Software
	4) Storage	5) Output	
185	185. Which type of memory holds the program to start up the computer?		
	1) ROM	2) RAM	3) Cache
	4) Static	5) None of these	
186	186. A program for viewing web pages is called		
	1) Word Processor	2) Spreadsheet	3) Protocol
	4) A browser	5) Database	
187. The term used to describe the intangible instructions that tell the computer what			
	to do is		
	1) hardware	2) software	3) storage
	4) input/output	5) None of these	

188	A computer tower is not		
	1) a CPU		2) Hardware
	3) the "Heart" of the compu	ıter	4) a peripheral
	5) None of these		
189	A computer cannot perform	which of the following fu	inctions?
	1) Addition	2) Subtraction	3) Bake a cake
	4) Division	5) None of these	
190	. Which of the following has	the smallest storage capaci	city
	1) zip disk	2) hard disk	3) floppy disk
	4) data cartridge	5) CD	
191.	. What type of devices are C	Ds or DVDs?	
	1) Input	2) Output	3) Software
	4) Storage	5) Input/Output	
192	92. Why has RAM been named like this?		
	1) Because it is read and write memory		
	2) Because it is volatile memory		
	3) Because any of the locations in chip can directly be selected for storing and		
	retrieving data and instructions.		
	4) Because it is non-volatile	e memory	
193	. What is the full form of UF	RL	
	1) Uniform Reverse Location		
	2) Universal Resolution Location		
	3) Universal Resource Locator		
	4) Universal Re-enginering Location		
	5) United Resource Locator	r	
194	Easily relocatable language	is	
	1) Machine language	2) Assembly language	
	3) Low-level language	4) Medium Level languag	ge
	5) High Level language		

195. Which of the following describes the characteristic features of SRAM?				
1) Cheap but slow				
2) More consumption of p	2) More consumption of power and much costly			
3) Based on transistor - ca	3) Based on transistor - capacitor combinations			
4) Low consumption of po	4) Low consumption of power			
5) None of these				
196. Free of cost repair of softw	vare bug available at intern	et is called		
1) Version	2) Ad-on	3) Tutorial		
4) FAR	5) Patch			
197. Which of the following is READ only disc				
1) DVD-R	2) DVD-ROM	3) DVD-RW		
4) CD-R	5) None of these			
198. Which of the following is not a computer language?				
1) High level language	2) Machine language			
3) Low level language	4) Medium level languag	ge		
5) None of these				
199. The speed of clock frequen	199. The speed of clock frequency of a micro processor is measured in			
1) Hertz	2) Baud rate	3) CPS		
4) Bits	5) Bytes			
200. Normally which of the following is costlier?				
1) Server	2) Notebook computer			
3) Personal computer	4) Laptop computer	5) Main frame computer		