1. Wh	ch one is the correct sentence?	
A)	Mumps is common among children.	
~B)	Mumps are common among children.	
C)	Mumps is common between children.	
D)	Mumps are common between children.	
	tion -	
2. The	sergeant asked him to come to the Police station -	
Wh	ich one is the correct answer?	
(A)	Between 4 PM to 5 PM.	
B)	Between 4 PM and 5 PM.	
C)	Between 4 PM or 5 PM.	
D)	Between 4 PM till 5 PM.	
2)		
3. WI	nich one is the correct sentence?	
3. (Y)	He who speaks the truth, everybody loves iiii.	
∠B)	Everybody loves him who speaks the truth.	
(C)	Everybody who loves him speaks the truth.	
D)	Everybody whom he loves speaks the truth.	
		n 'Clt realle
4. Ag	reat man said, "If you can't fly, then run, if you can't no crawl, but whatever you do, you have to keep	"In this quote, emphasis is
A)	Flying.	
B)	Running.	
∨ C)	Moving.	
D)	Crawling.	
D)	Citiving.	
	e correct form of the sentence "Did they not know w m?" will be -	
A)	Did they not know who was he and where he can	ne from?
B)	Did they not know who he was and where did he	come from?
C)	Did they not know who he was and where he can	ne from?
D)	Did not they know who he was and where he can	ne from?
D)	Diamet was justice with the same state of the sa	
	oose the right word from below to fill in the bl he President gave to the bill."	ank in the following sentence -
A)	Accent.	
VB)	Ascent.	Street, B. Street,
C	Assent.	
D	Ascend	olausemai intelli. 182
1940 S.	(3)	[P.T.O.
(Set - I	3)	

7. "The wise	
with one soil	
7. "The wise man advised us not to hate the poor". Replace the with one of the following expressions:  A) Look down.	word 'hate' in the sentence
A) Look down.	
B) Look against.	
C) Look down upon.	
D) Look down against.	
8. Fill in the blank in the	fail" with an
8. Fill in the blank in the sentence "He studied hard lest he appropriate preposition from the following -	fail with an
A) would	
B) should	
C) could	
D) might.	
9. "What you told is Greek to me", In this sentence, the word 'G	reek' means -
A) The language of ancient Greece.	
B) The language of medieval Greece.	
C) The language of modern Greece.	
D) Unknown.	
10. Manohar is good Cricket.	
A) about	
✓B) in .	
C) at	
D) of	
11 Change the Antonym of the word LOVE	
<ol> <li>Choose the Antonym of the word LOVE.</li> <li>A) Affection</li> </ol>	
B) Care	
C) Like	
D) Hate ·	mid lines with the
Time .	
12. Sarmistha is afraid spiders.	
~A) from .	
B) in	
C) about	
D) of	
2) 01	
13. "He hardly tried for and 11 1 m	
and if they follow they " In 41."	ardly' means -
The state of	
B) Sincerely.	
C) In a diligent way.	
D) Very seriously	
(Set - B)	
(4)	

			in the blank space in this sentence	
14	. "W	here there is a way.	Fill in the blank space in this sentence	
18.123	wit	II dilly offered to		
	LA)	Will •		
	B)	Shall		
	C)	Should		
	D)	Would	1 marting " Fill : 4	
		1. Dahim as wall as Karim	present in the meeting." Fill in the blank	
15	. "Ye	esterday Rahim as well as Karim		
		his sentence with one of the following		
	A)	Has been		
	B)	Was		
	C)	Had been		
L	/D)	Were •		
	The	e expression "Think out of the box" mea	ns -	
16.		Come out of the box and then think.		
	A)	Think in a conventional manner.	E3 18 1	
	B)			
	<b>C</b> )			
	D)	Think inside the box.		
		nnivorous animals are those who -		
	A)			
	B)	Live on vegetables.		
	C)			
	D)	Live in flocks		
		The state of the s	TI:	
18	. Th	at he would treat me with this kind of m	isbehaviour was known to me. This sentence	ce
	is -	· ·		
	A)	Fully correct		
	B)	Partially correct		
	C)	Substantially incorrect		
	(Đ)	Incorrect.		
	0	(10.05)		
		estions : (19-27)		
	Ch	oose the correct option to replace ''		
10	0.0		24 80	
19.		0, 36, 56, ?	20 36 56 -	
	<sup>7</sup> A)	80		
	B)	100	12 16 20 24	
	C)	64		
	D)	84		
		1 200	8 4 27 9 -	
20.	1, 8,	4, 27, 9, ?	$8 + 27 - 9$ $2^{3} + 2^{2} + 3^{3} + 3^{2} + 4^{3}$	
	A)	8	2 2 3 3	
	A) B)	9	The second of the	
	33.6	64 •		
	D)	16		
(Set -	- B)	(5	P.T	.0.
	- 180	(5	)	

- A) 30
  - B) 35
  - C) 23
  - D) 40

# 22. APZLT, CQYNR, ERXPP, GSWRN, ?

- A) KVIJUJ
- B) JUUVK
- C) ITVTL .
  - D) KUUVJ

### 23. RAP, MAP, HOTFUN,?

- A) HNE
- B) PGI
- C) STN
- D) CAT

### × 24. CWE, FQH, RDI,?

- A) XBZ
- B) TGU
- C) MCO
- D) FUT

### 25. Flow: River:: Stagnant:?

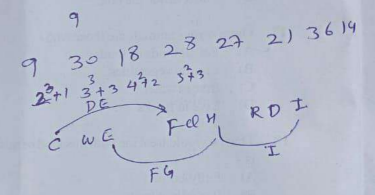
- A) Rain
- B) Stream
- C) Pool :
  - D) Canal

### 26. Rupee: India:: Yen:?

- A) Turkey
- B) America
- C) Japan
  - D) China

## 27. Physician: Treatment:: Judge:?

- A) Punishment
- B) Judgement .
  - C) Lawyer
  - D) Court



In each of the following questions two statements are given and these statements are followed by two statements are given and these statements are In each of the following questions two statements are followed by two conclusions numbered (1) and (2). You have to take the given two statements to be transferred to be transferred to be transferred. statements to be true even if they seem to be at variance from commonly known facts.

Read the corpolaries and the corpolaries Read the conclusions and then decide which of the given conclusions logically follows from the two circumstances. from the two given statements, disregarding commonly known facts.

Statements: Some actors are singers. All the singers are dancers.

### Conclusions:

- Some actors are dancers.
- No singer is actor. 2.
- Only (1) conclusion follows -A)
  - Only (2) conclusion follows B)
  - Either (1) or (2) follows C)
  - Neither (1) nor (2) follows D)

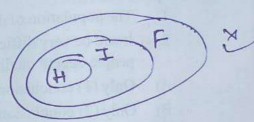


# 29. Statements: All the harmoniums are instruments. All the instruments are flutes.

(7)

### Conclusions:

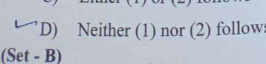
- All the flutes are instruments.
- All the harmoniums are flutes. 2.
- Only (1) conclusion follows A)
- Only (2) conclusion follows B)
  - Either (1) or (2) follows C)
  - Neither (1) nor (2) follows D)

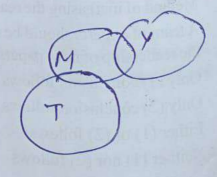


# 30. Statements: Some mangoes are yellow. Some tixo are mangoes.

### Conclusions:

- 1. Some mangoes are green.
- 2. Tixo is a yellow.
- A) Only (1) conclusion follows
- Only (2) conclusion follows B)
- Either (1) or (2) follows
- 7D) Neither (1) nor (2) follows





[P.T.O.

### Questions: (31-33)

In each question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

31. Statements: Government has spoiled many top ranking financial institutions by appointing bureaucrats as Directors of these institutions.

### Conclusions:

- 1. Government should appoint Directors of the financial institutes taking into consideration the expertise of the person in the area of finance.
- 2. The Director of the financial institute should have expertise commensurate with the financial work carried out by the institute.
- A) Only (1) conclusion follows
- B) Only (2) conclusion follows
- C) Either (1) or (2) follows
- D) Both (1) and (2) follows
- 32. Statements: Population increase coupled with depleting resources is going to be the scenario of many developing countries in days to come.

### Conclusions:

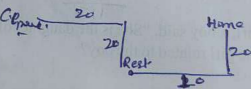
- 1. The population of developing countries will not continue to increase in future.
- 2. It will be very difficult for the governments of developing countries to provide its people decent quality of life.
- A) Only (1) conclusion follows
- B) Only (2) conclusion follows
- C) Either (1) or (2) follows
- D) Both (1) and (2) follows
- 33. Statements: Prime age school-going children in urban India have now become avid as well as more regular viewers of television, even in households without a TV. As a result there has been an alarming decline in the extent of readership of newspapers.

### Conclusions:

- 1. Method of increasing the readership of newspapers should be devised.
- 2. A team of experts should be sent to other countries to study the impact of TV. on the readership of newspapers.
- A) Only (1) conclusion follows
- B) Only (2) conclusion follows
- C) Either (1) or (2) follows
- D) Neither (1) nor (2) follows

		The state of the s	that is related to ?	
34.	'Mea	eat' is related to 'Vegetarian' in the same way as 'Alc	onor is related to	
	A)	Teetotaler		
	B)	Smoker		
·	(C)	Water •		
	D)	Dietician		
				?
35.	'Che	hef' is related to 'Food' in the same way as 'Choreog	grapher is related to	
	A)			
	B)	Music		
	~C)	Dance •		
	D)	Photography		
36.	Selenun A)	elect the option that is related to the third number mber is related to the first number. 4:8::25:		
-	-B)		4 8 27	_3
	C)		22 25 5	>
	D)		the test the	
37.	If+	+ means '÷' - means '+', × means '-' and ÷ means '	x', then what will be the	value of
	the	e following expression. $18 \div 6 - 27 + 3 \times 12 = ?$		
	A)	92 9		
-	<sup>B</sup> )	105 · 18×6+27		
	C)	95	7	
	D)	107 108 -	12	
		112		C
38.	Intro	roducing a girl, a boy said, "She is the daughter of	the mother of the daught	ter of my
		nt." How is the girl related to the boy?	Chin	By
	A)	Niece		
	B)	Aunt		
	C)	Cousin		
	D)	Daughter		
39.	One Ali's	e morning, Manish and Ali were talking to each 's shadow was exactly to the left of Manish, which	other face to face at a control of the control of t	rossing. If acing?
	A)	East		
	B)	South		
	C)	West	N 1	
	D)	North	•	
	<i>ב</i>	U	o the E	ME E
(Set -	- B)	(9)	•	[P.T.O.
			2	

- 40. Arrange the following words in a logical and meaningful order.
  - Writing 0 1.
  - Book 2.
  - 3. Seller
  - Idea 4.
  - Feedback 5.
  - Reader? 6.
  - 4, 1, 2, 3, 6, 5 A)
  - 4, 1, 2, 6, 3, 5 B)
  - C) 4, 1, 3, 6, 5, 2
  - 4, 1, 2, 6, 5, 3 D)
- 41. Arrange the following in a logical and meaningful order.
  - World Cup Semi Final Matches
  - World Cup Finals Match 2.
  - Organizing the World Cup 3.
  - Finalizing the participating teams 4.
  - Winner of the World Cup? 5.
  - 5, 2, 3, 1, 4 A)
  - B) 4,1,2,3,5
  - 4,3,1,2,57
  - 4,1,3,2,5
- 42. Kedar left home and ran 20 km towards South, then turned right and ran 10 km. He took rest for ten minutes at the same spot and then again turned right and ran 20 km. After this he turned left and ran 20 km to the cricket ground. How many kilometers will he have to run back to reach his home by shortest route?
  - A) 15 km
  - B) 20 km
  - C) 25 km
  - D) 30 km •



- 43. The angles of the quadrilateral are in Ratio 4: 5: 10: 11. The angles are given below:
  - 36°, 60°, 108°, 156°
  - 48°, 60°, 120°, 132° B)
  - 52°, 60°, 122°, 126°
  - 60°, 60°, 120°, 120°
- **44.** One fourth of one third of two fifth of a number is 15. What will be 40% of that number?

  - B) 350
  - C) 270
  - D) 180

(Set - B)

45		expression 86.04/4000 is equal to
	A)	0.10215
	B)	0.02151
	C)	0.15201
	D)	0.21015
46	i. An	nan sells two houses at the rate of Rs. 1.995 lakhs each. On one, he gains 5% and on er he loses 5%. His gain/loss percentage in the whole transaction is
	A)	Loss = 0.25%
	B)	Gain = 0.25%
	C)	Loss = 2.5%
	D)	Loss = 25%
47	pay	as to pay Rs. 220 to B after 1 year. B asks A to pay Rs. 110 in cash and defer the ment of Rs. 110 for 2 years. A agrees to it. If the rate of interest be 10% per annum, his mode of payment.
	A)	There is no gain or loss to any one
	B)	A gains Rs. 7.34
	C)	A loses Rs. 7.34
	D)	A gains Rs. 11
48.	and	nbay Express left Delhi for Bombay at 14.30 hrs., travelling at a speed of 60km/h Rajdhani Express left Delhi for Bombay on the same day at 16.30 hrs., travelling at eed of 80kmph. How far away from Delhi will the two trains meet?
	A)	120km
	B)	360km
	C)	480km
	D)	500km
49.	A and	d B can do piece of work in 72 days; B and C can do it in 120 days, A and C can do it days. In What time can A alone do it?
		150 days
		120 days
		100 days
	-/	80 days
50.		$-13xy + 6y^2 = 0$ , then x:y is:
		5:3 or 1:2
		3:5 or 2:1
	י (ע	

(11)

[P.T.O.

C)

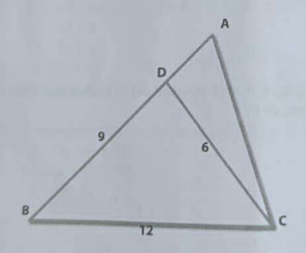
D)

2:1 only

5:3 only

- 51. If pqr = 1, then  $\left[ \frac{1}{1+p+q^{-1}} + \frac{1}{1+q+r^{-1}} + \frac{1}{1+r+p^{-1}} \right] = ?$ 
  - A) 0
  - B)  $\frac{1}{pq}$
  - C) pq
  - D) 1
- 52. A certain sum of money at simple interest amounts to Rs. 1012 in 5/2 years and to Rs. 1067.20 in 4 years. The rate of interest per annum is
  - A) 2.5%
  - B) 3%
  - C) 4%
  - D) 5%
- 53. The linear equation 6x-12y=0 has
  - A) Unique solution
  - B) Two solutions
  - C) Infinite solutions
  - D) No solution
- 54. Consider triangle shown in figure where BC=12cm, DB=9cm, CD=6cm and  $\angle BCD = \angle BAC$

What is ratio of perimeter of the triangle ADC to that of triangle BDC

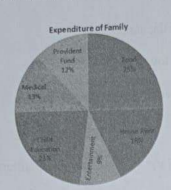


- A) 7:9
- B) 8:9
- C) 6:9
- D) 5:9

1

(Set - B)

59. Directions: The pie chart given here represents the domestic expenditure of a family in percent. Study the chart and answer the following questions if the total monthly income of the family is Rs. 33,650.



The annual savings in the form of provident fund would be

- A) 48456
- B) 48540
- C) 44856
- D) 45480
- 60. Study the pattern:

$$1 \times 8 + 1 = 9$$

$$12 \times 8 + 2 = 98$$

$$123 \times 8 + 3 = 987$$

$$1234 \times 8 + 4 = 9876$$

$$12345 \times 8 + 5 = 98765$$

Write the answer for next two steps

- A) 987653, 9876543
- B) 987651, 9876542
- C) 987650, 9876542
- D) 987654, 9876543 •

- 61. What is the primary function of a Central Processing Unit (CPU)?
  - A) Storage of data
- B) Execution of instructions
  - C) Display of graphics
  - D) Network communication
- 62. Which computer component is responsible for storing data in a long-term, non-volatile manner?
  - A) RAM
  - B) CPU
  - C) Hard Drive .
    - D) Monitor

(Set - B)

63.	Wha	nat is the main function of an input device?		
	A)	2 STATESTION		
	B)	Process data		
v	_C)	Enter data into the computer		
	D)	Store data permanently		
64.	Wha	at is the purpose of an array		
04.	A)	at is the purpose of an operating system?  To perform arithmetic calculations		
	B)	To manage hardware recovery		
	C)	To manage hardware resources and run applications • To display graphics		
	D)	To store and retrieve data		
65.	Whi	ich type of software is designed to protect a computer from	viruses and mal	ware?
	A)	Word processor		
	B)	Antivirus software •		
	C)	Web browser		
	D)	Spicausheet son ware		
	337h.o			
66.		at is the primary function of a modem?	As the Delivery	
	A)	To display images on the screen		
	B)	To provide power to the computer		
1	C)	To connect the computer to the internet		
	D)	To store data		
67.	Wha	at is the purpose of random access memory (RAM) in a co	mputer?	
	A)	Long-term storage of data		
L	B)	Temporary storage of data and program instructions		
	C)	Display of images		
	D)	Data input through a keyboard		
	**			
68.	Whic	ich of the following is not an example of an output device	?	
	A)	Printer		
	B)	Speaker		
	C)	Monitor		
-	D)	Keyboard •		
69.	Whi	ich of the following is not a high-level programming lang	guage?	
	A)	Python		
-	B)	Assembly		
	C)	Java		
	D)	C++	- 6	

77.	What a us A) B) C) D)	at type of software is responsible for managing hardware components and providing er interface?  System software  Application software  Open-source software  Freeware
78.	What A) B) C) D)	It is always free of charge.  The source code is freely available and can be modified ' It is always developed by large corporations.  It is never used in commercial applications.
79.	A) B)	ich organization oversees the development of the open-source web browser Firefox?  Google  Mozilla Foundation  Microsoft  Apple
, 80. L	What A) B) C) D)	at is a primary key in MS Access?  A unique identifier for a record  A way to format text  A type of report  A form control
(	A)	Structured Query Language  System Query Logic Structured Query Logic Structured Query Logic System Query Logic System Query Language
H H	Wha A) B) C) O)	Sheet Frame Slide Card
LA E	What (3) (3) (3)	Portable Document Format Personal Document File Print Document Format

D)

Plain Document File

94 W	Vhat does URL stand for?	
A)	1 Iniversal Resource Boots	
(B)	a Uniform Resource Locator •	1788-2
C	Universal Resource Link	
D	Pasource Link	
85. W	What does CC stand for in an email context?	
A	A) Carbon Copy *	
970.0 J	B) Copy Content	
C	C) Confidential Copy	
D	D) Computer Copy	
	Parmin and	
	What is a computer virus?	
	A) A type of computer hardware     B) A software program designed to damage or infect computers	
	cton network	
	The state of the s	
D	D) A computer accessory	
87. H	How do computer viruses typically spread?	
	A) Through physical contact with infected computers	
LB		1000
C		
D		
	John Charles	
88. W	Which of the following is NOT a common objective of computer viruses	s?
A)		MAW W
B)	Slowing down system performance	
<b>~</b> C)	Spreading awareness about online security •	
D)	Deleting or corrupting files	
× 89. W	hich of the following is a well-known antivirus software developed by  Norton Antivirus	C
YA)		Symantec'?
B)	McAfee Antivirus	
C)	Avast Antivirus	
D)	Avira Antivirus	
90. Wh	hich feature in antivirus software is designed to protect against malic d online threats? Firewall	
and	d online threats?	cione wobalt
A)	Firewall	cious websites
B	Parameter	
C)	Zilu-Dhishing	
D)	System out: .	
(Set - B)	System optimization	
	(18)	

	20020	
» 91. I	Kiran Baliyan won which medal in which game, at the Asian Games 2023?  A) Gold, Weight Lifting	
	B) Silver, Shot put	
	C) Bronze, Shot put	
	D) Bronze, weight lifting	
		al Usan
× 92.	Who is the military commander of Hamas's military wing during the Israe	oi-riamas
	2023 conflict?	
	A) Mohammed Deif  B) Ismail Haniyeh	
	C) Yahya Sinwar D) Ayman Nofal	
× 93.	Arrobot, which has developed Unmanned Guided Vehicle (UGV) for the	Indian armed
	forces, is	
	A) A French company	
	B) A Russian startup	
	C) A startup incubated by IIT Bombay	
U	D) A joint-venture startup based in Hyderabad •	
94.	Which of the following passes is located in Jammu and Kashmir Union	n Territory?
94.	10.20 St. 12.2 21.2	
	m) Cl. 1- Dear	
	C) Fotu La Pass D) Khardung La Pass	
95. V	Which of the following states does not share boundaries with other co	ountries?
A	A) Littar Pradesh •	
	R) Nagaland	
	C) Assam	
	D) Jharkhand	
. 96. W	Which of the following state is smallest in terms of area?	
Α		
В	ne u Dodooh	
C	7	
D		[P.T.O.
(Set - I	R) (19)	
Det - I		

A) Kajastnan	
B) Gujarat	
C) Andhra Pradesh	
— D) Punjab	
	ii and during the census in India?
98. Which of the following information is NOT of	collected during the constant
(A) Marital status	
B) Educational qualification	
C) Salary per month	
D) Occupation	
99. Last census of India was conducted in	
✓ A) Feb 2011 •	
B) March 2014	
C) Feb 2021	
D) Feb 2023	
100. Which of the following was NOT ruler of Jamr	mu and Kashmir?
A) Aurangzeb	
B) Maharaja Ranjit Singh	to be seemed to be a
C) Maharaja Gulab Singh	
D) Queen Victoria •	
101. Which one of the following is highest mountain  A) Zanskar Range	range in Jammy and W.
B) Nanga Parbat Range	A DESCRIPTION OF THE PARTY OF T
C) Nun Kun Range	
D) Amarnath Mountain	
A) Wular Lake •  B) Dal Lake	
A) Wular Lake	and Kashmir with respect to are-
B) Dal Lake	- spect to area y
C) Anchar Lake	
D) Romushi	
(Set - B)	
	description of the
(20)	

97. Which of the following is highest milk producing states in India?

(Set - B)	(21)	[P.T.O.
LB)	Diamonds •	
C)		
B)	Liquor	
A)		Arteria Valora
	ich of the following goods is covered under the GST bill?	
**		
D)	31 <sup>st</sup>	
C)	103 <sup>rd</sup>	
B)	106 <sup>th</sup>	
at pa	73 <sup>rd</sup> •	
107. Wh	ich of the following constitution amendment gave one third reser anchayat level?	vations to women
D)	Government schools funded by Private Funds	
<b>√</b> C)	Madrasas /	
B)	Private Schools	
A)	Government Schools	
106. Whi	ich among the following don't come under the purview of Right to	Education?
D)	What is not sown in both, Ladakh and Kashmir	
C)	In both Ladakh and Kashmir, wheat is sown in May	
B)	Will and in May in Kashmir and not sown in Ladakii	
vA)	Wheat is sown in Oct-Nov in Kashmir and in May in Ladakh	
105. Which	ch of the following statement is true regarding sowing of whea	t III Janniu and
		t in Jammu and
D)	Dahalgam	
(B) (C)	Gulmarg	
	Kargil Reasi *	
104. Which	Coroll	
104 374:	ch of the following is a district in Jammu and Kashmir Union Territ	tory?
	Karnataka	
	Jammu and Kashmir	
	Madhya Pradesh	
A)	h of the following is the highest Maize producing state of India?  Rajasthan	
103 Whiel	h of the following is the highest to the ducing state of India?	

	Total Control	Aurangzeb Rinchan	
	В)	Sultan Sikandar	
	✓A)	among the following made "Bud Musjid" in Kashmir?	
	114. Who	among d. c. u	
	D)	21	
	C)	15	
	A) B)	7	
	113. In J	ammu and Kashmir, maximum number of members in a gram panchaya	it can be
	D)	More than 75%	
	B) C)	More than 65% but less than 70% More than 70% and less than 75%	
	A)	Less than 65%  More than 65% but loss than 70%	
	Ka	cording to 2011 census, what is average literacy rate in the state of Jamnshmir	nu and
E TO	D)	At least once in a year	
1 1	<b>√</b> €)		
Real Property lies	B)	At least once a month	
	gr A)	a amade	
	111. W	hat is the minimum requirement on the number of meetings to be conduct am panchayat in Jammu and Kashmir.	ted by
	<b>レ</b> D	- vit conducting election and vote counting	
	C)	The implementation of resolution of panchayat and gram saona	
	A) B)	sabha	10
	110. W	Thich of the following is <b>NOT</b> the responsibility of a panchayat secretary?  Recording participation and discussion during meetings of panchaya	t and gram
	D		
	(C)		
Till be	B)	An artificial juridical person	
	(A)	Aindividual	
	109. Ar	Mivate unit visity	
	100 1	orivate university named "Kaushal University" is assessable under the inco	ome tax des
			me tax act

	Mana A)	agers set targets and What	decide	their organiz	zation	can ach	ieve them	1.
	70	How •						
	-	Which						
	D)	Because						
116.	What	are you	in the kitche	n cupboard?				
-	A)	Looking in *						
	B)	Looking on						
	C)	Looking to						
	D)	Looking for						
117	III F		dienosas!	. Fill in the bla	ank c	nace in	this savir	ig with any
117.		n proposes, of the following wor		. I'm m the or	ank 5	pacem		0
		Woman -	us					
		God						
		Young girl						
	D)	Goddess						
	-2							
118.	She_	the best	apples from t	he basket.				
L.	A)	Choose •						
1	B)	Chose						
	C)	Was chosen						
	D)	Choosing						
119.	We _	at the part	у					
F	A)	Enjoyed ourself						
E	3)	Enjoyed ourselves						
C	()	Played with						
D	)) I	Enjoyed •						
120. C	hoos	e the correctly spe	lt word					
A)	) (	Comittee						
₩B)	C	ommitte -						
C)	C	omitteee						
D)		ommittee						