Test-I: English Language

Directions (Q. 1-8); Read the following passage and answer the given questions. Certain words/phrases are given in bold to help you locate them while answering some of the questions.

One day, a farmer was hoeing his vineyard when he struck something hard. He bent over and saw that he had unearthed a fine mortar beautifully engraved. When he cleared the dirt of it he saw it was made of solid gold. 'I do not own it, I ought to give it to the king.' he said. When he went home with the fine mortar he saw his daughter and announced his intention of presenting it to the king. 'It is a good idea, father,' she said. 'It is worthy of a king but the king will find fault with it since something is missing – the pestle.' The farmer shrugged off her words and marched straight to the king's palace. The guards weren't going to let him in but seeing the wonderful gift, they did. The farmer bowed low before the king and said, 'I found this mortar in my vineyard, your Majesty, and I am giving it to you to do with it as you deem fit.' The king took the mortar and turned it around, examining it carefully and said, 'Where is the pestle, my dear man?' These were his daughter's words exactly and the farmer slapped his brow and exclaimed out loud, 'She guessed it!' 'Guessed what?' said the king. 'My daughter told me that you would say those words and I refused to believe her.' 'This daughter of yours must be very clever. Take this flax and tell her to make the shirts for a thole regiment of soldiers. But tell her to do it quickly since I need the shirts right now.' The farmer was stunned. But he did not argue with the king and picked up the bundle which contained only a few measly strands of flax and set out for home. 'My daughter,' he said, when he reached home, 'you really are in for it.' And he told her what the Lag had said. 'You get upset over nothing,' said his

. 'Give me the flax.' And taking it, she shook it out until a few scales from the flax fell onto the floor – hardly a handful. The farmer's daughter gathered those up and gave them to her father, 'Go to the king tomorrow and tell him I will make the shirts but since I have no loom to weave the cloth I will have to have one made for me with this handful of scales to carry out his order to the letter.' The farmer did not have the nerve to go back to the king with this ruply but he did fearing for his daughter's life. The king was eager to meet the farmer's daughter on hearing the ruply

she sent through her father and said, 'Tell your daughter to come to the palace when it is neither day nor night, neither on foot nor on horseback. She is to obey on both these conditions or both your head and hers will rol'. The farmer arrived home in the lowest of spirits. But his daughter told him not to worry. She rose and set out for the palace seated on a nanny goat with one foot touching the ground and the other off it. She managed to reach the palace after the difficult journey just as dawn was breaking (neither day nor night completely). The guards were reluctant to let her in but learning that the king had commanded it, they finally did. 'Your Majesty, I am here in compliance with your order,' she said. The king burst into laughter on seeing the girl and announced that she was worthy of being a ruler's wife. He married her and they ruled in wisdom.

- 1. Which of the following cannot replace the word STRUCK as used in the passage?
 - 1) discovered
- 2) uncovered
- 3) attacked

- 4) stumbled on
- 5) turned up
- 2. What impact did the farmer's encounters with the king have on his (the king's) life?
 - 1) The king stopped harassing his subjects.
 - 2) The king got married.
 - 3) The king gave up his throne to marry the farmer's daughter.
 - 4). The king gained fine ornaments and clothes for his soldiers.
 - 5) The king was humiliated by the farmer's daughter and he left the kingdom.
- 3. Which of the following is most nearly the OPPOSITE of the word NERVE as used in the passage?
 - 1) calm
- 2) anger
- 3) demotivated

- 4) tearfulness
- 5) boldness
- Why did the farmer utter the words, 'You really are in for it'?
 - 1) He was conveying to his daughter the king's desire to marry her.
 - 2) He was angry with his daughter for disagreeing with him
 - 3) He was upset because his daughter refused to weave the clothes as the king had ordered her to.
 - 4) He did not see how his daughter could accomplish the seemingly impossible task set by the king.
 - 5) He was feeling sorry for himself as his daughter was bullying him.

	1) Finance 2) Fasential 1) Fromomic	27.	The articles determining each country's share and
	4) Exclusive 5) Equity		lender's initial capital in respect of the USD 100-billion
17.	The DSC Prize for South Asian literature 2015 was		Asian Infrastructure Investment Bank (AllH) was
	awarded to		signed recently by as many as
	1) Unaccustomed Earth 2) The Lowland		1) 57 founding members 2) 40 founding members
	3) Noontide Toll 4) A God in Every Stone		3) 50 founding members 4) 69 founding members
	5) The Mirror of Beauty		5) 61 founding members
18.	For its initiatives and achievements in the field of	28.	
	environment, the Union Minister of state for		state of
	Environment, Prakash Javadekar recently presented		1) Gujarat 2) Chhattisgarh 3) Madhya Pradesh
	the Golden Peacock environment management award		4) Rajasthan 5) Haryana
	to Krishnapatnam Port situated in the Indian state of	29.	As per the current provisions of the Coinage Act, 2011,
	i) Tamil Nadu 2) Andhru Pradesh	•	coins can be issued by RB1 in India up to the
	3) Kerala 4) Karnetaka		denomination of
	5) Other than those given as options		1)₹500 2)₹100 3)₹50 4)₹20 5)₹1000
19,	MS Vishwanathan, who recently died at the age of 88,	30 .	
	was a well known		stadium situated in
	1) Music Director and Composer		1) New Delhi 2) Kanpur 3) Kolkata
	2) Fiction and Children's Author		4) Lucknow 5) Nagpur
	3) Historian and Educator	31.	The 5-nation BRICS group has recently signed an
	4) Film Director and Screenwriter		agreement to create a USD 100-billion pool of foreign
	5) Physicist		exchange reserves to help each other in case of any
20.	FIFA Women's World Cup 2015 was won by		problem with dollar liquidity. India's contribution to
	1) USA 2) Chile 3) Germany		the pool is
	4) Italy 5) Japan		1) USD 5 billion 2) USD 10 billion 3) USD 15 billion
21.	An ancient Buddhist garden dating back to over 1,200		4) USD 18 billion 5) USD 41 billion
	years to the period of the Tang Dynasty (618AD-	32 .	The Nashik-Trimbakeshwar Simhastha Kumbh Mela
	907AD) has recently (July 2015) been discovered in		was recently held on the banks of the river
	1) India 2) Japan 3) Myanmar		1) Sabarmati 2) Godavari 3) Saraswati
	4) China 5) Bangladesh		4) Narmada 5) Krishna
22.	The official currency of Bangladesh is	33 .	The 'Desert National Park', known for hatching of the
	1) Rupee 2) Lira 3) Rupiah 4) Taka 5) Baht		near-extinct Great Indian Bustard, is situated in the
23.	The objective of the recently launched Pradhan Mantri		Indian state of
	Micro Units Development and Refinance Agency		1) Rajasthan 2) Gujarat 3) Uttar Pradesh
	(MUDRA) Yojana is to encourage especially		4) Haryana 5) Madhya Pradesh
	1) big infrastructural projects	34.	In the banking sector in India, an unclaimed deposit is
	2) small and medium enterprises		the one that has not been claimed for a period of at
	3) other than those given as options		least
	4) social and cultural activities		1) three years 2) five years 3) ten years
	5) small banks		4) two years 5) four years
24 .	The first Indian bank to provide Equated Monthly	35.	Shri Pranab Mukherjee. President of India, recently
	Instalment (EMI) facility on purchases made on its		received first copy of the book titled Uniki at
	debit cards is		Hyderabad. The book is written by
	1) ICICI Bank 2) State Bank of India		1) C Vidyasagar Rao, Governor of Maharashtra
	3) Union Bank of India 4) 1DB1Bank		2) Bandaru Damareya, Union Minister
	5) Punjab National Bank		3) N Chandrahabu Naidu, CM, Andhra Pradesh
25 .	India has recently (June, 2015) signed a historic land		4) Venkaiah Naidu, Union Minister
	boundary agreement with		5) Other than those given as options
	I) Bangladesh 2) Bhutan 3) Nepal	36.	Which of the following persons has been named as
	4) Myanmar 5) China		the first Chairman of the upcoming Kolkata-based
26 .	Which of the following Indian states has the highest		Bandhan Bank?
	population of tigers?		1) Montek Singh Ahluwalia 2) Ashok Kumar Lahiri
	1) Madhya Pradesh 2) Andhra Pradesh		3) Kaushik Basu 4) Amariya Scri
	3) Uttarakhand 4) Kamataka 5) Gujarat		5) Arvind Virmani

37.	Which of the following	currencies has now become
	the world's second m	ost used currency in trade
	finance?	27/1
	1) British Pound	2) Japanese Yen
	3) Euro Zone's Euro	4) US Dollar
	5) Chinese Renminbi	100
38.	5.0	of the newly formed state of
	Telangana is	
	1) KT Rama Rao	
	2) YS Rajashekhara Red	ldy
	3) K Chandrashekhar Ra	10
	4) Other than those give	
	5) T Harish Rao	•

39. Which of the following national programmes aims to create skilled manpower at grass roots level by providing them vocational, technical and skilldevelopment education?

1)PMKVY

2) PMSBY

PMAY

4) PMJDY

5) PMMY

40. The RBI has recently set up a committee headed by Deepak Mohanty. The objective of the committee is to work out a medium level (five-year) measurable action plan for

1) Trade Finance

2) FDI

3) Financial Inclusion

4) PPP

5) Disinvestment

Test-II: Quantitative Aptitude

41. A, B and C, each working alone, can finish a project in 42 days, 28 days and 48 days respectively. A started the project by working alone for 7 days and then B took over from A. B worked alone for 7 days, and then C took over from B. In how many days will C finish the remaining work?

1) 35 days

2) 28 days

3) 32 days

4) 24 days

5)21 days

42. 77200 was partly invested in scheme 'A' for 6 years and partly in scheme 'B' for 2 years. Both the schemes offered simple interest at 12% per annum. The total interest accrued from 'A' and 'B', at the end of their respective investment period was ₹4008. How much was invested in scheme 'A'?

1)₹4750 2)₹5450 3)₹5850 4)₹4600 5)₹5250

43. There is a circular plot of radius 21 metres. A circular seating space is constructed at the centre of the plot at a total cost of \$231 at \$6 per square metre. What is the area of the remaining part of the circular plot?

1) 1245 sqm

2) 1574.25 sqm

3) 1506.75 sqm

4) 1347.5 sqm

5) 1386 sqm

A train running at an average speed of 54 kmph crosses a pole in 14 seconds. How much time will a man take to cross the same train if it is stationary, when he is cycling at a speed of 7 kmph? (in seconds)

4)108 5)96 3) 126 1) 102 2)112

45. A, B and C invested in a business for different periods of time in a year. A invested ₹18000, B invested ₹15000 and C invested ₹12000. A invested for a period which was 1.5 times the period for which B invested and C invested for a period which is twice the period for which B invested. If at the end of the year, B received an amount of ₹2725 as his share in the profit, what was C's share in the profit?

1) ₹4400 2) ₹4120 3) ₹4560 4) ₹4280 5) ₹4360. The total time taken by a boat travelling from X to Y and Y to X is 2 hours. The speed of the boat is 12

kmph and the distance between X and Y is 9 km. What is the speed of the current?

1)5 kmph

2)2 kmph

3)4 kmph

14) 6 kmph

5)7kmph

A jar contains 91 litres of mixture of milk and water in the ratio of 11:2. Now, 26 litres of mixture is taken our from the jar and 5 litres of pure water is added to the jar. What is the percentage of water in the resultant mixture?

1)
$$28\frac{1}{7}$$
 2) $24\frac{4}{7}$ 3) $22\frac{2}{7}$ 4) $21\frac{3}{7}$ 5) $23\frac{2}{7}$

Directions (Q. 48-54): What should come in place of question mark (?) in the following question? (You are not expected to calculate exact value.)

48. $(47.1)^2 - (7.9)^2 - (12.01)^2 = ?$

1)2010

2)2070

3)2160

4)2280

49.
$$\sqrt{\sqrt{48} \div \sqrt{(4900)}} \times \sqrt{(76)} = 184 - ? \div 7$$

1) 1204

2)1183

3) 1246

4) 1169 5) 1267

50.
$$(10^{11} \times 3.465 + 10^{12} \times 0.253) \div (120 \times 10^{5}) = 10^{5} - 2$$

1)6

2)8

3)3

4)5

5)2

$$51. \quad \frac{1863 + 6.5 - 184}{?} = 851 + 37$$

1)3

2)9

4)5

5) 7

52.
$$(\sqrt{1756} \times \sqrt{567} + \sqrt{4.77})^2 = ?$$

1)240

2)380

2)450

3)8

4) 520

5)900

1)400

2)350

3)540

4) 250

5)600

54.
$$\sqrt{(4.5 \times 3.2) \times \sqrt{(625)}} = 12\frac{6}{7} + \frac{?}{14}$$

1)11

2)5.7

3) 10

4)8

5)3

Directions (Q. 55-62): What should come in place of question mark in the following questions?

55.
$$\frac{\sqrt{(15+24\times0.5)}}{\sqrt{10.2+?}}=3$$

1)2.4

3)1.7

4)3.4

5)6.8

56.
$$\sqrt{(2+\frac{1}{144})} + \sqrt{(1+\frac{49}{576})} \times \frac{27}{34} = ?+25$$

1)3 2)27 3)6 4)9 5)15

57. 65 × 9 + ? - 101 = √(256)

1)4.5 2)4 3)18 4)3 5)5

58. 1\frac{2}{3}\text{ of } 1440 + 40\% \text{ of } 3550 - ? = 61^2

1)99 2)129 3)81 4)121 5)119

59. ?+\frac{25\% \text{ of } 289 - 32\frac{3}{4}\right\} = 0.2

1)6.5 2)7.9 3)6.7 4)3.8 5)8.5

60. 84 + 14^2 = ? × 105 + 8.5

1)23 2)21 3)22 4)24 5)26

61. (12.5 × 14) + 20 + 41.25 = ?^3 + 2.5

1)6 2)5 3)3 4)4 5)7

62. 0.36 × 0.36 + 0.28 × 0.36 + 0.14^2 = ?

1)0.144 2)0.25 3)0.016 4)0.025 5)0.16

63. In the month of October, Daya spent 12\% of his monthly income on groceries, 24\% on paying bills. Out of the remaining amount, he deposited 60\% in fixed deposits. If his monthly salary is ₹26500, what is the amount that is left with him?

1)₹3540 2)₹3506 3)₹3604

4)₹3582 5)₹3570

64. The ratio of monthly earnings of P to that of Q is 4: 7. If the monthly earning?

1)₹18200 2)₹15800 3)₹16400

4)₹18600 5) Can't be determined

65. If Y is 5 times of X and the ratio of (Y + 1) to (X + 19) is 3: 1, then what is the difference between X and Y?

1)112 2)103 3)122 4)113 5)123

66. The ratio of the present age of Sita to that of Gita is 3: 8. Five years ago, the ratio of the age of Sita to that of Gita at that time was 2: 7. What is Gita's present age?

1)32 years 2)42 years 3)30 years

4)40 years 5)36 years

67. The perimeter of a rectangle is 120m. If the difference between the length and the breadth of the rectangle is 4m, what is the circumference of the largest circle that can be drawn inside the rectangle? (in m)

1)154 2)90 3)110 4)132 5)88

68. The average salary of A, B and C is ₹7200. The average salary of B, C and D is ₹7550. If D's salary is 25\% more than A's salary, then what is the average of B's and C's salary?

1)₹8950 2)₹8450 3)₹3300

4) ₹8900

5)₹8700

Directions (Q. 69-73): What will come in place of question mark (?) in the given number series?

69. 16 18 27 55 120 ?

1) 232 20246 3) 254 4) 242 5) 248

69.	16	18	27	55	120	7	
	1)232	27	246	3)254	4)2	42	5)248
70.	13	10.8	15.4	8.2	17.8	?	
	1)5.8	2)	5.6	3)6.2	4)7	.2	5)6.8
71.	4	19	64	139	?	379	
	1)254	2)	233	3)236	472	44	5)262
72.	7	17	37	77	?	317	
	1) 167	2)	160	39187	4) 1	47	5) 151
73.	12	8	10	17	36	?	
	1192	2)	84	3)76	4)9	8	5) 104
		ione (74-7	R). Study	the tak	le and	answer

Directions (Q. 74-78): Study the table and answer the given questions.

Number of bangles sold by 6 stores during 5 months

			Stores		
Month	P	Q	R	S	T
May	154	129	87	89	165
June	121	120	145	89	172
July	145	88	105	133	104
August	169	102	130	114	129
September	128	177	94	220	131

74. Out of the total number of bangles sold by store R in June, July and August together, 35% were made of gold. What was the total number of gold bangles sold by store R in June, July and August together?

1) 127 2) 139 3) 121 4) 145 5) 133

75. What is the difference between the total number of bangles sold by store S in June and July together and the total number of bangles sold by store P in the same months together?

1)72 2)58 3)44 4)64 5)62

76. What is the average number of bangles sold by stores Q, R and T in May?

1) 131 2) 117 3) 127 4) 135 5) 123

77. What is the ratio of the total number of bangles sold by stores S and T together in August to the total number of bangles sold by the same stores together in September?

1)9:13 2)7:9 3)11:13 4)9:11 5)7:11

78. The number of bangles sold by store Q increased by what per cent from June to September?

1)42.5 2)45 3)40 4)47.5 5)44.5

79. A shopkeeper sold 25 chocolates at a profit of 20% and 15 chocolates at a profit of 30%. Had he sold all the chocolates at a profit of 25% he would have earned 76 more. What is the cost price of each chocolate?

1)₹10 2)₹12 3)₹8 4)₹14 5)₹16

O. There are two numbers. When 50% of the first number is added to the 2nd number, the resultant number is 0.875 times the 1st number. What is the ratio of the 1st to the 2nd number?

1)8:3 2)8:5 3)9:2 4)9:4 5)5:1

Test-III: Computer Knowledge & Marketing

3) a web page you eventually reach by clicking a series

4) a web page created by an individual home user as

of hyperlinks

			•		called that uses	the infrastru	ucture and standards of
81	are the	computers that	provide resources		the Ethernet and		
	to other computer		provide resources		1) Choke	2) Intranet	3) Gate
	1) Touchscreens		3) Servers		4) Extranet	5) Superne	S.M. 1375 A. 1955
		5) Peripheral des		94.	The largest unit		
82		The state of the s	rices	15/4/10	1) Byte	2) Kilobyte	
M.A.	1) One billion byte		lion bits		4) Terabytes	5) Gigabyte	5-5% -50.00 1110-000 -000 2000
	3) I trillion bytes	4) 1000		95.			symbol) that shows the
	5) 4000 bytes	4) 1000	bytes	5.83			screen that will respond
91		nlores (ID) subst	la dha ah anda a la la a		U). (6 10)		inting device is called
0,	to open the favou		is the shortcut key		1) frame	2) cursor	3) device pointer
		2) Ctrl + P	25.00		4) monitor	5) pixels	3) de vice pointer
	4) Ctrl + F	and the second second	3) Ctrl + E	96		and the second second	and printers that are
RA.	Examples of a tele	5) Ctrl + I	danta da	70.	connected to cor		
0.4.	1) Keyboard				1) input devices		attachment devices
	4) Printer	2) Mouse 5) Monitor	3) Modem		3) system devices		processing devices
85					5) peripheral dev	· (2)	processing devices
007	is a m	nathod by which	mputer network,	97.	Usually the e-ma		
	signals or digital	data straams are	n multiple analog combined into one	,,,	1) upper case	2) middle ea	ase 3) italics
	signal over a share	ed medium	combined into one		4) bold	5) lower cas	
	1) multi-tasking		iple challenging	98.		557	ld not be considered a
	3) broadband		rocessing	201			of a computer version?
	5) multiplexing	ч) со-р	rocessing		1) Optical disk	2) Flash dri	
86.		wing standard n	rotocols is used for		4) RAM	5) Hard Dis	
-27.V	transferring files fi	rom one host to a	nother over a TCP-	99.		Contract to the contract of th	fter the power is turned
	based network?	one nost to a	nomer over a rer-		off is referred to	as	ates the power is turned
		P 3)ANMP 4)I	RPE 5) SNMP		1) direct storage		sequential storage
87.					3) nondestructive	/	volatile storage
	1) 100 2) 111		101 5)110		5) nonvolatile sto	orage	· olume storage
88.	is a tem	9.5	or data, application	100.	HTML stands for		
	program instruction				1) Hyper Type M	arkup Langu	lage
		2) EEPROM	3) PROM		2) Hyper Tool M	achine Langu	uage
		5) ROM	51		3) Hyper Text Ma	arkup Langua	age
89.	The content that c	ombines contents	s from text, sound,		4) Hyper Text Ma	achine Langu	lage
	graphics, motion v	wave and animati	ons is called	University of	5) Hyper Text Ma	arking Langua	age
	1) multimedia	2) sound wave	3) picture media	101.	What does the ter	m EPROM n	mean?
20		5) macromedia			1) Erasable Progr	ammable Rea	ad Only Memory
9 (),	What is the name	of the supercomp	outer developed in		2) Erasing Permit	ted Read Ofte	en Memory
	India?		- H-11		3) Easily Permitte	ed Read Ofter	Memory
	4 5 45 4 45 4 4 4	2) ACTION	3) DRAM		4) Easily Program	mable Reada	able Only Memory
	4) PARAM	5)CRAY	*		3) Electrically Pro	ogrammable F	Read - Only Memory
11.	In an MS Word do	ocument, the best	way to move 4th	102.	to move to the e	nd of an MS	Word Document, press
	line to be placed a				1) Ctrl + Home ke		Home Key
		2) format, paste	3) insert, paste		3) End Key		Ctrl + Backspace Key
n		5) delete, paste		100	5) Ctrl +End key		0.70
4.	A Home page is	(density st	A	103.	In SMTP server S	MTP means	
	1) a webpage that	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DSILE		1) Simple Mail Tr	ansfer Protoc	ol
	2) the last page of	eventually reach			2) Short Message	s Transfer Pr	riority

opposed to the one created by the organisation

5) the web page you like to visit the most

3) Simple Messaging Text Process

4) Server Message Text Protocol

5) Service Message Text protocol

93. What is an organisation's internal private network

	AND
104 Debugging is done on software code for	1) World Wide Web Collection
1) finding errors 2) compiling 3) initialising	2) World Wide Web Consortium
4) installing 5) assembling	3) World Wide Web Correction
105 Which key is used to delete the letter immediately left	4) World Wide Web Communication
of the cursor while formatting document using MS	5) World Wide Web Command
Word?	114. MICR stands for
1) Shift 2) Tab 3) Backspace	1) Magnetic Ink Classic Record 2) Magnetic Ink Character Recognition
4) Spacebar 5) Delete	Magnetic Ink Character Recognition Magnetic Ink Computer Record
106. The shortcut key Ctrl + Y in MS Word will	4) Major Information on Character Recognition
1) redo last action performed	5) Magnetic Ink Computer Recognition
2) undo last action	
3) cut selected text	115. The computer chip is also called a 1) micro chip 2) thin-film 3) thin-plate
4) paste	
5) insert link	4) semi-conductor 5) modem 116. Which of the following cables can transmit data at
107. Printers and screens of computer systems are common	
form of	high speeds? 1) Co-axial cables 2) Twisted pair cable
Computation units Output units	
3) Storage units 4) Processing units	5) Opinion in the second secon
5) Input units	5) UTP 117. A program that translates/transforms the source code
108. VoIP is a group of technologies for delivery of voice	written in a programming language to Machine
communication. VoIP stands for	Language, also known as object code, at one go is
1) Voice over Internet Protocol	
2) Voice on Internet Price	called 1) Divider 2) Assembler 3) Compiler
3) Voice on Information Process	1) Divider
4) Voice on Internet Portal	4) Interpreter 5) Decoder 118. A hexadecimal number is a number to the base
5) Voice over Information Portal	212 419 514
100 The system component called, is a	1120 2110 312
multipurpose, programmable device that accepts	119 is a computer network software
digital data in input, processes it according to the	administration utility used to test the machinability of
instructions stored in the memory and provides results	a host on an IP network. 1) Peak 2) View 3) Search 4) Size 5) Ping
as output.	TIPEAR ZIVICH DIOVENTE /
1) keyboard 2) mouse 3) monitor	120. The operating system is stored on the hard disk of the
4) microprocessor 5) plotter	computer. During the process, a copy of the
110. The primary function of the of a personal	OS is transferred to RAM, where it can be accessed
computer is to initialise and test system hardware-	quickly whenever computer needs to carry out an
components and load on operating system from a mass	input, output or storage operation.
components and load on operating of	1) Booting 2) Saving 3) Editing
memory device. 2) BIOS	4) Storing 5) Processing
1) Wichioty	
3) System programs 4) CPU	Test-IV: English Language
5) Application program	
111. An EULA stands for	Directions (Q. 121-125): In this question a sentence
1) Environmental Use Licensing Agreement	the four words in hold type is given. One of these loui
2) Employee-Use Legal Arrangement	in hold may be either wrongly spen of
3) End-User License Agreement	
4) End-Use License Arrangement	. Lieb is supported unappropriate, if any.
5) Everyday User Leading Assistance	word which is wtongly spect of the words given in bold are word is your answer. If all the words given in bold are
112. In CDMA technology, CDMA means	correctly spelt and also appropriate in the context of the
1) Code Division Medium Allotment	correctly spelt and also appropriate in the
2) Compact Disk Media Access	sentence, mark 'All correct' as your answer.
2) Compact Disk Wicdia Access	121. Much to everyone's surprise, the man road the horse
3) Common Division Medium Allotment	with the finesse of a well trained journey
4) Clear Disc Multiple Access	1) surprise 2) road
5) Code Division Multiple Access	e\ A11 ====ecf
113. W3C is an international community which participates	4) journey 5) All correct 122. The second any man declared his love for the princess
to develop Web standards. W3C denotes	

	goblins appeare		rage, thousands of and push him over	Directions (Q. 131-140): Read the following passage carefully and answer the questions given below. Some of
	the cliff.	20	200	the words are given in bold to help you locate them while
	1) declared	2) marrage	3) appeared	answering some of the questions.
	4) cliff	5) All correct		One day Emperor Sultan was taking a walk in the Royal
123		ings to be loved ar	id cared for?" asked	Garden, when he accidentally stumbled upon a small rock.
	the little girl.	LEAST THE	TWO IN	He was in a very bad mood that day. He summoned the
	1) living	2) beings	3) loved	gardener and sentenced him to death for not having
	4) cared	5) All correct		removed the stone. The poor gardener was distraught at
124			lmother in a cotage	receiving such a harsh sentence. He pleaded with the
	beyond the fields	•		Emperor, but Sultan was adamant. So the gardener ran to
	1) alone	2) cotage	beyond	Badelal in despair and begged him to find a way to save
	4) fields	All correct		his life. The gardener told Badelal the entire story. Badelal
125.	The water serge	d up above that	massive rock and	wondered how he could help the poor gardener. He
	drenched the old	man.		pondered for a while and finally thought of a way. He told
	1) serged	2) massive	3) rock	the gardener not to worry and then whispered some
	4) drenched	All correct		instructions in his ear. The next day, the Emperor Sultan
	Directions (Q. 1	26-130): Rearra	ange the given six	was walking in his royal garden. The gardener came up to
sent			a proper sequence	the Emperor and spat at his 'feet'. The Emperor was
so a	s to form a meanin	igful paragraph a	and then answer the	shocked at him. He was furious to see the same gardener
	en questions.	ten a ten e		commit such an act of disrespect. Just then Badelal walked
	(A) Since then	the camel trans	ports man and his	up to the Emperor. Sultan was even more surprised to
	goods and is	the ship of the	desert.	discover that Badelal had instructed the gardener to spit
			tly walked up to a	on his feet. Seeing that the Emperor was furious, Badelal
		f water and drank		then explained to him as to why the gardener had done
			system of transport	such a deed. He told the Emperor that the gardener was
			rs across these vast	one of the most loyal subjects who served the king. And it
		face many diffic		would have been shame on the Emperor's part for
		A	ne loud grunts and	sentencing a man to death for such a petty reason as
			nany such animals	forgetting to remove a small rock. And therefore, Badelal
	heading his		Service (1997) - Water Service (1997) - General Control of Control	had asked the gardener to spit at Sultan's feet. That was a
		·	oss one such desert,	vile offence and would give Emperor Sultan a genuine
			chewing leaves and	reason to sentence him to death. The Emperor was stunned
			trange creature this	by the whole incident and he instantly realised his mistake
	is!"			and forgave the gardener.
	(F) "They must	be very strong:	they can walk for	131. Which of the following is made to the contract
		The state of the s	ert and survive on	131. Which of the following is most nearly the SAME in
			olants; I shall make	meaning as the word 'STUMBLED' as used in the story?
	them my veh	_	,	1) fall 2)
126.			RST sentence after	-) Plandered 3) broke
	rearrangement?	•		- / 1001
	1)A 2)B	3)C 4)	D 5)E	132. As mentioned in the story, Emperor Sultan sentenced
127.			OND sentence after	the gardener to death because
	rearrangement?		opinionice unter	1) the gardener was not watering the plants in the
	1)A 2)B	3)C 4)	D 5)E	garden.
128	Which of the fall			

rearrangement?

1)A 2)C

rearrangement?

1)A 2)B

I)A

after rearrangement?

2)B

3)D 4)E

3)C 4)D 5)E

4)D

129. Which of the following is the SIXTH (LAST) sentence

130. Which of the following is the THIRD sentence after

3)C

5)F

5)F

- he thought that the gardener had failed to report to duty that day.
- he wanted to punish him for misbehaving with Badelal a few days back.
- the gardener spit on his feet in front of all the royal courtiers.
- 5) None of the given options
- 133. Which of the following can be a suitable title to the story?
 - 1) Emperor Sultan and his favourite gardener
 - 2) Badelal and his friendship with the gardener
 - 3) The Mischievous Gardener
 - 4) Badelal and his Intelligence
 - 5) Be Careful while Trying Traps for Others
 - 134. As mentioned in the story, Emperor Sultan was in a bad mood before stumbling upon the rock because
 - 1) he had had a bad dream.
 - 2) he was not feeling well.
 - 3) he had fought with Badelal.
 - he was angry with the royal cook for not preparing his favourite meal.
 - 5) Not clearly mentioned in the passage
 - 135. Which of the following is most nearly the OPPOSITE in meaning of the word 'DESPAIR' as used in the story?
 - 1) trust
- 2) misery
- 3) cheer

- 4) desperation
- 5) secret
- 136. Which of the following attributes of Emperor Sultan gets highlighted in the story?
 - 1) unreasonable but just 2) depressed
 - 3) thoughtful
- 4) ill-tempered and rude
- 5) confident
- 137. Which of the following is most nearly the SAME in meaning as the word 'HARSH' as used in the story?
 - 1) severe
- 2) soft
- 3) weak

- 4) loud
- 5) uneven
- 138. As mentioned in the story, Badelal directed the gardener to spit on Emperor Sultan's feet as
 - (A) he wanted Emperor Sultan to punish the gardener severely.
 - (B) he wanted to make Emperor Sultan realise his mistake.
 - (C) he was trying to play a prank on the gardener.
 - 1) Only A
- 2) Only B
- 3) Both A and B
- 4) Both A and C 5) Only C
- 139. Which of the following statements is true in the context of the story?
 - 1) Emperor Sultan punished both the gardener and Badelal when the gardener spat on his feet.
 - Emperor Sultan had decided to punish the gardener even before he came across the rock in the garden.
 - Badelal was Emperor Sultan's nephew.
 - The gardener would usually seek Badelal's advice on all matters,
 - 5) None of the given options is true

- 140. Which of the following is most nearly the OPPOSITE in meaning of the word 'ADAMANT' as used in the story?
 - 1) firm
- 2) flexible
- 3) creative

- 4) rigid
- 5) unfixed

Directions (Q. 141-145): Read this sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as you answer. If there is no error, mark 'No error' as your answer. (Ignore the errors of punctuation, if any.)

- 141. Unfortunate many people only / invest in insurance to get / tax exemptions and do not / study the schemes offered, in depth.
 - 1) Unfortunate many people only
 - 2) invest in insurance to get
 - 3) tax exemptions and do not
 - 4) study the schemes offered, in depth.
 - 5) No error
- 142. One of the factors that / resulted in the large number / of non-performing assets in banks is / the misuse of regulations by banks themselves.
 - 1) One of the factors that
 - 2) resulted in the large number
 - 3) of non-performing assets in banks is
 - 4) the misuse of regulations by banks themselves.
 - 5) No error
- 143. A budget is a record / of money comes in from sources / such as salary and payments to / be made such as rent and insurance premiums.
 - 1) A budget is a record
 - 2) of money comes in from sources
 - 3) such as salary and payments to
 - 4) be made such as rent and insurance premiums.
 - 5) No error

144. I was	happy to learn that / he	had received the	in an agony of terror.	"Pray, do come and	help me, the Wolf
The second secon	gious award/ and when		the second secon	Had no one bais wi	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	itulate himself / he was hard			ance the Woll, He	ATIME THE COMMON WAY
1) I w	as happy to learn that		fear, at his leisure, la	cerated and destroy	3) watched
,	and received the prestigious	award	151. 1) caught	2) looked) wateries
100 pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	when I visited him to congr		4) guard	5) mingled	2) landly
The second secon	was hard at work as usual.		152. 1) saying	2) talking	3) loudly
5) No			4) shout	5) crying	2) laughed
	LIC's lending operations at	e / vast its lending	153. 1) giggle	2) amused	3) laughed
	rds / arc also as stringent a		4) cheered	5) threw	PARK CONTRACTORS
banks			154. 1) mention	2) deceive	3) getting
20.00	ile LIC's lending operations	are	4) derive	5) obtained	2
	t its lending standards		155. 1) much	2) matter	3) doubt
	also as stringent as		4) way	5) problem	
	se following banks.		156. 1) commence	2) understand	3) talk
5) No			4) told	5) say	
	tions (Q. 146-150): The ser	stence has a blank	157. 1) finally	2) actual	3) had
	that something has been o		4) truly	5) reality	
The state of the s			158. 1) alarmed	2) frighten	cnjoying
	best fits the meaning of the s		4) curious	5) feared	
	ills airports are those which	have only	159. 1) money	2) distance	3) heed
12.15	tructure to handle aircraft.	2\ 0001	4) attentive	5) observation	
1) no	100	3) any	160. 1) passed	2) send	favoured
4) bas			4) call	5) rendered	
	as careful with money and wo		4) Call	27.00	
	int of the petty cash in a dia	200 COST 100 To	Test-V.	Reasoning	Ability
l) its		3) exactly	icst-v.	iteasoning	
4) no		sing to 402 million	Ter. It is possible	to make only one	meaningful Engli
148. India	intends to import skill train	them in		hird, fifth, sixth and	
peopl	e over the next five years and	incin in		CTION', which w	
	rs like construction and reta	3) hired		ord from the right	
E 200	ploys 2) deploy	3) nired		be formed, give 'X'	The second secon
4) pay	5) occupied	II on the		be formed, give 'Z	
149. The p	chilanthropist donated a we	for the			
that e	veryone would draw water	from it and that it		3)0 4)	
	d belong to the whole village			162-166): Study the	
I) ch		3) term	carefully to answer		
4) cre	dit 5) law	4 CVC949994		le language, 'telepi	
150.	I had systematically pl	anned my weekend	is written as 'vk jd b		
	was at a loss when he asked	me to work on the	as 'qn vk hf om', 'b		
week	end instead.		ba su hf' and 'two	lines are intersection	ng' is written as 't
1) Th	ough 2) Despite	3) Until	om jd vk'. (All cod	es are two-letter co	des only.)
4) Su			162. Which may be	the possible code for	or 'lines intersection
	ctions (Q. 151-160): In the		together' in the	e given code langu	age?
	ch of which has been numb		l) mi vk ef	2) jd om cz	
five word	is are suggested, one of w	hich fits the blank	4) cz mi vk	5) mi cz hf	• • • • • • • • • • • • • • • • • • • •
appropris	tely. Find out the appropriat	e word in each case.	163. What will be the	he code for 'draw p	arallel' in the giv
A she	epherd-boy, who (151) a flo	ock of sheep near a	code language	?	audici ai ai g
village, bi	rought out the villagers many	times by (152) out	1) mi qn	2) jd mi	3) hf om
"Wolf! W	olf!" and when his neighbor	irs came to help him	4) qn hf	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3) th our
(143) at th	em for their pains. He did th	is on a regular basis		those given as opti	
inet to (14	(4) cheap thrills from the act	ivity. No (155) how	164. In the given of	ode language, wha	ions
much the	villagers tried to (156) him !	to cease the activity,	stand for?	uniguage, wha	does the code
be would	not ston doing it. The Wolf,	however, did (157)	I) busy	2)	40
ne would	st. The shepherd-boy, now r	eally (158), shouted	4) are	2) two	3) parallel
come at 18	Dr. The anophic			5) lines	

165. What is the code for 'people' in the given code	
language?	
1) Either 'su'or 'tx'	
2) Other than those given as options	
3) Either 'mi'or 'jd'	
4) vk	
5) qn	
166. What is the code for 'telephone' in the given code	
languager	
1)mi 2)qn 3)vk	
4) Other than those given as options 5) ef	
Directions (Q. 167-171): Study the following information and answer the questions.	
Seven friends namely T, U, V, W, X, Y and Z are	
standing in a straight line facing north, but not necessarily	
in the same order. U stands exactly in the centre of the line.	
Only one person stands between U and T. Only one person	
stands between Z and W.	
Z stands neither on the immediate left nor on the	
immediate right of U. X stands second to the right of Y. V	
stands on the immediate right of Z.	
167. Four of the following five form a group as per the	
given arrangement. Which of the following does not	
belong to that group?	
1)XY 2)ZW 3)YW 4)TV 5)UT	
68. What is the position of X with respect to U?	
1) Third to the right	
2) Immediate right	
3) Third to the left	
4) Immediate left	
5) Second to the left	
69. Which of the following is TRUE regarding V?	
1) V stands at one of the extreme ends of the line.	
2) V stands second to the left of Y.	
3) Only one person stands between V and U.	
4) Only two persons stand between V and W.	
5) T is one of the immediate neighbours of V.	
70. Which of the following represents the position of W	
from the right end of the line?	
1) Second 2) Third 3) First	
4) Fifth 5) Sixth	
11. Which of the following pairs stand at the extreme ends	
of the line?	
1) V, Y 2) Z, X 3) Y, Z 4) V, X 5) T, X	
How many such pairs of letters are there in the word	
'PROHIBITS' each of which has as many letters	
between them (in both forward and backward	
directions) as they have between them in the English	
alphabetical series?	
1) More than three 2) Three	
3) Two 4) One	
5) None	

Directions (Q. 173-174): Study the following information and answer the given questions.

Each of the five friends, F, G, H, I and J has a different height. H is taller than both I and G but shorter than J. J is not the tallest. G is not the shortest. The tallest of them all is 172 cm tall and the second shortest is 160 cm tall.

- 173. Which of the following is true with respect to the given arrangement?
 - 1) I is the third tallest among them.
 - 2) Only one person is taller than F.
 - 3) None of the given options is true
 - 4) H's height is 160 cm.
 - 5) F's height is definitely more than 160 cm.
- 174. H's height is 8 cm more than G's height. Which of the following can be H's height?
 - 1) 165 cm
- 2) 172 cm
- 3) 150 cm

- 4) 168 cm
- 5) 170 cm

Directions (Q. 175-179): In each question, two/three statements followed by two conclusions numbered I and II have been given. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follows from given statements disregarding commonly known facts.

175. Statements: All keys are locks.

Some locks are irons.

Conclusions: L All keys are irons.

II. Some irons are definitely not keys.

- 1) Both conclusion I and II are true.
- 2) Neither conclusion I nor II is true.
- 3) Either conclusion I or II is true.
- 4) Only conclusion I is true.
- 5) Only conclusion II is true.
- 176. Statements: All instructions are manuals.

All manuals are rules.

Conclusions: I. All instructions are rules.

II. All manuals are instructions.

- 1) Only conclusion II is true.
- 2) Neither conclusion I nor II is true.
- 3) Either conclusion I or II is true.
- 4) Only conclusion I is true.
- 5) Both conclusion I and II are true.

177	Statements:	Some cards ar	The state of the s	1) None	2) Two	9	1) Em	34
		All papers are		4) Three	5) One		9 ==	C 100
	Conductors	No book is a n	and the first and the same of	184 If the giver		-		
	Conclusions		e cards are books.	10,74	dictionary fre			
	1) Both conclu	II. No novel is usion I and II ar			e following w			
		lusion for II is t		The second secon	Samuel Control		4)DYL	
		clusion I nor II		185. Four of the				
	4) Only conclu		is true.	170	on English a up. Which is			
		usion II is true.		to the grou		the one	that does	nor betong
7	Statements:		e windows		Marina	JQ:	4) FU	5) HS
		No window is	AND THE STATE OF STAT		(Q. 186-1		115 9115 555	
	Conclusions:	I. No cabinet i		information an		100		To the truly
	NET THE WHEN THE TOTAL		ne cabinets are doors.		ons, J, K, L,		7) are sitting
	1) Both conclu	usion I and II ar		around a circula	real reality of the little black and			
		clusion I nor II		between each o				
		lusion I or II is		K is an immedi				
	4) Only conclu			person sits betw	and the second s			
	5) Only conclu	usion II is true.		P is not an imme				
79.	Statements:	Some bulbs ar	re lights.	between M and				191 9 200 - 10 10 20 20
		Some lights as	re fans.	186. Which of t		pairs o	f letters re	presents the
	Conclusions:	I. Some fans a	are definitely not bulbs.		sit exactly b	7.0		
		II. All bulbs a		management and the same and the	ght hand side			
	1) Both conclu	usion I and II ar	re true.	1)JK	2)OQ 3)	OP	4) KM	5) MQ
		clusion I nor II		187. What is P's	position wit	h respe	ct to the o	ne who is o
		lusion I or II is	true.	the immedi	ate left of Q?	•		
		usion I is true.		1) Second	to the right	2)	Third to th	e right
		usion II is true.		3) Fourth t	o the left	4)	Second to	the left
			ne question is based on	Third to	the left			
he f	live words give		SCHOOLS SI SHOW	188. How many	people are	sitting l	between C	and P who
	SLY BUI		DYE AIM		the clockwis	se direc	tion starti	ng from P?
			erforming the mentioned	1) Four		2)	More than	1 four
		y or may not	be meaningful English	3) One		4)	Three	
a n	words.)			5)Two	g grad s			
O U.			the English alphabetical	189. Which of	the following	g is true	regarding	Q as per ti
		공사 (지역 (전) 10 (10 M) : - (전) (10 M)	r of the word which is	given arra		30.0		
			econd letter of the word	1) Only th	ree persons	sit bety	veen Q an	d P.
			f the given words?	2) M sits :	second to the	e left of	ſQ.	
21			4) None 5) Five	3) None o	f the given o	options	is true	
01.			arranged in alphabetical	4) Q is an	immediate r	reighbo	ur of both	P and J.
			many words will change	3) One of	the immedia	ate neig	ghbours of	Q sits on t
			al set of words?	ımmed	iate right of l			
20	The state of the s	mree 3) None	4) Four 5) Two	190. Who is sit	ting on the i	mmedia	ate right o	fO?
•	is changed to	the given words.	each of the consonants)L	4) N	5)Q
	changed to	the previous is	etter and each vowel is	Directio	ns (Q. 19	l-195)	: In eac	h questio
	alphabetical o	the next lette	r as per the English	relationship b	etween diffi	erent e	lements is	shown in t
	will as usual	ever, in now m	any words thus formed	statements.	The staten	nents :	are follo	wed by to
	will no vowel:		41.4	conclusions. S	study the co	nclusio	ons based	on the air
		2) Two	3) One	statements and	d mark the a	ppropi	riate answ	er.
	4) More than f		5) Three	191. Statement	t: A <	Y = B :	< X = C ≥ 2	2.
			the words is changed to	Conclusio	ons: LA	<c< td=""><td>11.</td><td>A=C</td></c<>	11.	A=C
			glish alphabetical order,	1) Both co	onclusion I a	nd II a	e true	-
		Carlo	or more vowels (same or	2) Neither	conclusion	l nor il	is true.	
	different) will b	be formed?		3) Either	conclusion 1	or II is	Price	

	90): Study the tottowing
nformation and answer the	
Eight persons, J, K, L,	M, N, O, P and Q are sitting
around a circular table, facing	the centre with equal distance
between each other but not	necessarily in the same order.
K is an immediate neighbor	ar of both J and O. Only one
	M sits second to the left of P.
	our of O. Only one person sits
between M and N.	
186. Which of the following	pairs of letters represents the
	etween L and N when counted
from the right hand side	
_	OP 4) KM 5) MQ
- 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (th respect to the one who is on
the immediate left of Q?	
1) Second to the right	2) Third to the right
3) Fourth to the left	4) Second to the left
5) Third to the left	
	sitting between O and P when
counted in the clockwis	se direction starting from P?
1) Four	2) More than four
3) One	4) Three
5) Two	·/ ········
	s is true regarding Q as per the
given arrangement?	s is true regarding Q as per the
1) Only three persons	sit between () and D
2) M sits second to the	e left of O
3) None of the given of	entions is tour
4) O is an immediate r	neighbour of both P and J.
5) One of the immedia	tergribour of both P and J.
immediate right of I	ate neighbours of Q sits on the
immediate right of l	••
190. Who is sitting on the in	
)L 4)N 5)Q
Directions (Q. 19)	1-195): In each question,
relationship between diff	erent elements is shown in the
statements. The staten	nents are followed by two
conclusions. Study the co	inclusions based on the given
statements and mark the a	ppropriate answer.
191. Statement: A <	$Y = B \le X = C \ge Z$
Conclusions: L.A	<c ii.a="C</td"></c>
1) Both conclusion I a	nd II are true
2) Neither conclusion	I nor II is true
3) Either conclusion 1	Or II is true

- Only conclusion I is true.
- Only conclusion II is true.
- 192 Statements:
- $P \le A \le R = K; S \ge J \ge R$
- Conclusions:
- I.P<J
- II.S≥K
- 1) Both conclusion I and II are true.
- Either conclusion I or II is true.
- 3) Neither conclusion I nor II is true.
- 4) Only conclusion I is true.
- 5) Only conclusion II is true.
- 193. Statements:

$$P \le A < R = K; S \ge J \ge R$$

Conclusions:

- 1) Neither conclusion I nor II is true.
- 2) Both conclusion I and II are true.
- 3) Either conclusion I or II is true.
- 4) Only conclusion I is true.
- 5) Only conclusion II is true.
- 194. Statement:

Conclusions:

- 1) Both conclusion I and II are true.
- 2) Neither conclusion I nor II is true.
- Only conclusion II is true.
- 4) Only conclusion I is true.
- 5) Either conclusion I or II is true.
- 195. Statements:

$$O < P \ge T > S; P \le N < L$$

Conclusions:

- 1) Either conclusion I or II is true.
- 2) Neither conclusion I nor II is true.
- 3) Both conclusion I and II are true.
- 4) Only conclusion I is true.
- Only conclusion II is true.

Directions (Q. 196-200): Study the following information and answer the given question.

Eight friends M, N, O, P, Q, R, S and T live on eight

different floors of a building but not necessarily in the same order. The lowermost floor of the building is numbered one, the one above that is numbered two and so on till the topmost floor is numbered eight.

Q lives on an odd-numbered floor but not on the floor numbered 7. T lives immediately below Q. Only three people live between T and M. O lives on an even-numbered floor immediately above S. Only two people live between N and R. N lives on one of the floors above R. P does not live on the floor numbered 5.

196. Who lives exactly between the floors on which T and O live?

- 1)M
- 2)R
- 3)P
- 4)Q

4) M

5)S

197. Who amongst the following lives on the floor numbered 5? 5)S

3)R

- 2) N 1)Q 198. Which of the following is true about N as per the
 - given arrangement?
 - 1) S lives on one of the floors above N. 2) Only two people live between N and Q.
 - N lives on the topmost floor.
 - 4) N lives immediately below P.
 - 5) All the given statements are true
- 199. If M and S interchange their positions and so do P and T, who amongst the following will live between T and Q as per the new arrangement?
 - 1) No one
- 2) Both S and P 3) Only N
- 4) Both R and M 5) Only M
- 200. Four of the following five are alike as per the given arrangement and thus form a group. Which of the following does not belong to that group?
 - 1)NR
- 2)QO
- 3) TP

- 4) QM
- 5) TR

Answers

- 1. 4 2. 2 6, 2
- 3. 1 8. 5 7. 1
- 4. 3
- 5. 5
 - 10. I 9. 3 15. 1 14. 3
- 13. 2 11. 1 12. 2 19. 1 20. 1 18. 2 17. 2 16. 5
- 25. 1 24. 1 21. 4 23. 2 22. 4 30. 1
- 28. 1 29. 5 26. 4 27. 1 34. 3 31. 4 32. 2 33. 1
- 35. 1 40. 3 36. 2 38. 3 39. 1 37. 5
- 41. 2: Let the total work be 336 units (LCM of 42, 28 and 48 = 336 units)
- \therefore A's one day's work = $\left(\frac{336}{42}\right)$ 8 units
- Similary, B's one day's work = $\left(\frac{336}{28}\right)$
- 12 units
- C's one day's work = $\left(\frac{336}{48}\right)$ 7 units per day

Remaining work = 336 - (56 + 84) = 196

.. A's 7 days' work = 7 × 8 = 56 units B's 7 days' work = 7 × 12 = 84 units

- \therefore C can do the remaining work in $\frac{196}{7}$
- = 28 days
- 42. 1; Scheme A Scheme B 7200 - xInvested x
- Let ₹x be invested for 6 years at the rate
- 12% per annum. And ₹(7200 - x) be invested for 2 years at
- the rate of 12% per annum. Now, $6 \times 12\%$ of $x + 2 \times 12\%$ of (7200 - x)
- = 4008or, 72% of x + 24% of (7200 - x) = 4008or, $0.72x - 0.24x = 4008 - 24 \times 72$
- =4008 1728 = 2280or, 0.48x = 2280
- $\therefore x = \frac{2280}{0.48} = \frac{228000}{48} = ₹4750$

Quicker Approach:

Overall % interest =
$$\frac{4008}{7200} \times 100 = 55\frac{2}{3}\%$$

- Using alligation method
- $\therefore \text{ Investment in A} = \frac{7200}{95 + 40} \times 95$
- $= \frac{7200}{144} \times 95 = \frac{9500}{2} = 74750$
- 43. 4; Area of the circular plot = πr^2
- $= \frac{22}{7} \times 21 \times 21$
- .. Area of the remaining part of the circular

$$plot = \frac{22}{7} \times 21 \times 21 - \frac{231}{6}$$
$$= 66 \times 21 - 38.5 = 1386 - 38.5$$

= 1347.5 sq metrc

44. 4; Length of train = $54 \times 14 \times \frac{3}{18}$

= 210 metres

.. Time taken by the man to cross the

stationary train =
$$\frac{210 \times 18}{7 \times 5} = 6 \times 18$$

= 108 seconds

45. 5; Ratio of profit A : B : C

Now, 5x = 2725

∴ C's share in profit = ₹4360

46. 4; Let the speed of the current be x kmph.

Then,
$$\frac{9}{12+x} + \frac{9}{12-x} = 2$$

or, $\frac{9(12-x+12+x)}{144-x^2} = 2$

or,
$$\frac{24 \times 9}{144 - x^2} = 2$$

or, $144 - x^1 = 108$

or, $x^1 = 36$

: x = 6 kmph

Quicker Approach: When we reach at the stage

$$\frac{9}{12+x} + \frac{9}{12-x} = 2$$

it comes to our mind that x should be a multiple of 3, because RHS is a whole number and LHS has numerators and parts of denominators as multiple of 3. So, select the suitable choice and verify the equation. Choice (4) 6 km/hr satisfies the equation as

$$\frac{9}{18} + \frac{9}{6} = \frac{1}{2} + \frac{3}{2} = 2$$

47. 4; Total quantity of mixture is 91 litres. Now, 26 litres mixture is taken out.

.. Remaining mixture = 91 - 26 = 65 litres Now, 5 litres pure water is added to the mixture.

Now, total quantity of mixture = 65 + 5 = 70 litres.

.. Total quantity of water in the new mixture $=\left(\frac{65}{13} \times 2 + 5 = \right) 15$ litres

:. Reqd % =
$$\frac{15}{70} \times 100 = \frac{150}{7}\% = 21\frac{3}{7}\%$$

Method II. Total quantity of mixture - 91 litres

Now, 26 litres mixture is taken out.

.. Remaining mixture = 91 - 26 = 65 litres Ratio of milk to water in the mixture is 11 : 2.

.. Required % of water in the new mixture

$$= \frac{15}{70} \times 100 = \frac{150}{7} = 21\frac{3}{7}\%$$

48. 1;
$$7 - (47)^3 - (8)^3 - (12)^3$$

- 2209 - 64 - 144 - 2001 = 2010

9. 5;
$$\sqrt{48} + \sqrt{4900} \times \sqrt{76} = 184 - 7 + 7$$

$$\Rightarrow \sqrt{7 + 70} \times 9 = 184 - \frac{7}{7}$$

$$\Rightarrow \sqrt{\frac{1}{10} \times 9} \sim 184 - \frac{?}{7}$$

$$\Rightarrow \frac{1}{3} \times 9 \approx 184 - \frac{?}{7}$$

$$\Rightarrow 184 - 3 = \frac{?}{7}$$

$$\therefore$$
 ? \approx (184 - 3) \times 7 = 181 \times 7 = 1267
50. 4; (10¹¹ \times 3.465 + 10¹² \times 0.253) + (120 \times

$$10^{5}$$
) = $10^{7} + 2$

or,
$$\frac{10^{11} \times 3.465 + 10^{12} \times 0.253}{10^6 \times 12} = \frac{10^7}{2}$$

or,
$$\frac{10^5 \times 3.465 + 10^6 \times 0.253}{12} = \frac{10^7}{2}$$

or,
$$\frac{10^5(3.465 + 2.530)}{12} = \frac{10^7}{2}$$

or, $10^7 \approx 10^5$

51. 4;
$$\frac{1863+6.5-184}{2} = 851+37$$

or,
$$\frac{287-184}{?} = 23$$

or,
$$? = \frac{103}{23} \approx 4.47 \approx 5$$

$$? \approx \left(\frac{42+24}{2.2}\right)^2 = \left(\frac{660}{22}\right)^2 = (30)^2 = 900$$

$$= \frac{9000}{40} \times 45 = \frac{9000}{8} \times 9 = \frac{81000}{8} = 10125$$

$$\therefore ? = \frac{10125}{19} = 532.89 = 540$$

54. 1;
$$\sqrt{4.5 \times 3.2 \times \sqrt{625}} = 12\frac{6}{7} + \frac{?}{14}$$

or.
$$\sqrt{14.4 \times 25} = \frac{90}{7} \times \frac{14}{?}$$

or,
$$\sqrt{9 \times 1.6 \times 25} = \frac{180}{?}$$

or,
$$15 \times \sqrt{1.6} = \frac{180}{2}$$

or,
$$? = \frac{180}{15 \times \sqrt{1.6}} = \frac{12}{1.25} = 9.6 = 10$$

55. 4:
$$\frac{\sqrt{15+24\times0.5}}{\sqrt{10.2+2}}=3$$

or,
$$\frac{\sqrt{27}}{3} = \sqrt{10.2 + 7}$$

Squaring both sides, we get 3 - 102 + ?

$$2.7 - \frac{10.2}{3} - 3.4$$

48. 1;
$$7 = (47)^3 - (8)^3 - (12)^3$$

= 2209 - 64 - 144 - 2001 = 2010
49. 5; $\sqrt{\sqrt{48} + \sqrt{4900}} \times \sqrt{76} = 184 - 7 + 7$

$$\Rightarrow \sqrt{7 + 70} \times 9 = 184 - \frac{7}{7}$$

$$\Rightarrow \sqrt{\frac{1}{10}} \times 9 = 184 - \frac{7}{7}$$

$$= \sqrt{\frac{289}{144}} \times \sqrt{\frac{576}{625}}$$

$$= \frac{17}{12} \times \frac{24}{25} \times \frac{27}{34} = \frac{27}{25}$$

$$\therefore ? = \frac{27}{25} \times 25 = 27$$

57. 5; 65 × 9 + ? = 101 +
$$\sqrt{256}$$
 = 101 + 16 = 117

or,
$$? = \frac{65 \times 9}{117} = 5$$

58. 1;
$$\frac{5}{3}$$
 of 1440 + 40% of 3550 - ? = 612

or,
$$\frac{5}{3} \times 1440 + \frac{2}{5} \times 3550 - 61^2 = ?$$

or,
$$5 \times 480 + 2 \times 710 - 3721 = ?$$

or, $? = 2400 + 1420 - 3721 = 99$

59. 2; ? + (25% of 289 -
$$32\frac{3}{4}$$
) = 0.2

or,
$$? \div \left(\frac{1}{4} \times 289 - \frac{131}{4}\right) = 0.2$$

or, ? +
$$\left(\frac{289-131}{4}\right) = 0.2$$

or,
$$? \times \frac{4}{158} = 0.2$$

$$\therefore ? = \frac{0.2 \times 158}{4} = 0.2 \times 39.5 = 7.9$$

60. 3;
$$84 + 14^2 = ? \times 105 \div 8.25$$

or, $84 + 196 = \frac{? \times 105}{?.25}$

$$\therefore ? = \frac{280 \times 8.25}{105} = \frac{280 \times 8 + 280 \times \frac{1}{4}}{105}$$

$$\therefore ? = \frac{280 \times 8.25}{105} = \frac{280 \times 8 + 280 \times \frac{1}{4}}{105}$$

$$=\frac{2240+70}{105}=\frac{2310}{105}=22$$

61. 2;
$$(12.5 \times 14) + 20 + 41.25 = (?)^{1} \div 2.5$$

or,
$$8.75 + 41.25 = \frac{(?)^3}{2.5}$$

ox.
$$50 \times 2.5 = ?$$
?

 $?$? = 125

 $? = \sqrt[3]{5 \times 5 \times 5} = 5$

62. 2; $0.36 \times 0.36 + 0.28 \times 0.36 + 0.14^3$
 $\therefore (a + b)^3 = a^3 + 2ab + b^3$

So. $(0.36 + 0.14)^3 = (0.5)^3 = 0.25$

63. 3; Let Diya's monthly salary be ₹100. Now, she spends $(12 + 24 + 30)\% = 66\%$

Remaining amount = $100 - 66 = ₹34$

Now, again she spends 60% of ₹34 on fixed deposit.

Remaining amount = 40% of ₹34 = ₹13.6

Since, $100 = 26500$
 $\therefore 13.6 = \frac{26500}{100} \times 13.6 = 265 \times 13.6 = ₹3604$

64. 5; Monthly ratio of earning of P to Q: P

Q

4x

 $\sqrt[3]{+20\%}$ (increase)

 $\sqrt[4]{-40\%}$ (decrease)

4×1.2x

 $\therefore 7x - \frac{7x \times 2}{5} = \frac{21x}{5}$

∴ 4.8x

 $\therefore \frac{21x}{5}$

Now, $\frac{4.8x \times 5}{21x} = \frac{8}{7}$

So, we can't determine the amounts of monthly earnings of P and Q.

Note: Since all the given values are in ratio or % (and no absolute value is given), we can't find the solution.

65. 1; $\therefore y = 5x$

Now, $\frac{y+1}{x+19} = \frac{3}{1}$

or, $\frac{5x+1}{x+19} = \frac{3$

will have diameter equal to the breadth of

the rectangle.

79. 2. Let the cost of each chocolate be ₹x Then, profit on 25 chocolates $= 25x \times \frac{20}{100} = 5x$ Profit on 15 chocolates = $15x \times \frac{30}{100} = 4.5x$.. Profit on all (25 + 15 =) 40 chocolates $= 40x \times \frac{25}{100} = 10x$ 10x - (5x + 4.5x) = 6or, 0.5x = 6 $\therefore x = \frac{6}{0.5} = ₹12$ 80. 1; First number Second number 0.5x + y = 0.875x \Rightarrow y = 0.375x $\therefore \frac{x}{y} = \frac{1000}{375} = \frac{40}{15} = \frac{8}{3} = 8:3$ 81. 3 82. 1 83. 5 84. 3 85. 5 86. 1 87. 3 88. 1 89. 1 90. 4 91. 4 93. 2 92. 1 95. 2 94. 4 96. 5 97. 5 98. 4 99. 5 100. 3 101. 1 102. 5 103. 1 104. 1 105. 3 107. 2 108. 1 106. I 109. 4 110. 2 111. 3 113. 2 112. 5 114. 2 115. 1 118. 2 116. 3 117. 3 119. 5 120. 1 121. 2; The appropriate word should be 'rode' 122. 2; The correct spelling is 'marriage' 123. 5 124. 2; The correct spelling is 'cottage' 125. 1; The correct spelling should be 'surged' (126-130): CEBDFA 126. 3 127. 5 128. 5 129. 1 130. 2 131. 1 132. 5 133. 4 134. 5 135. 3 137. 1 138. 2 139. 5 140. 2 136. 1 141. 1; Replace 'unfortunate' with 'unfortunately' 142. 5 143. 2; Insert 'that' before 'comes' 144. 3; Replace 'himself' with 'him' 145. 4; Replace 'following' with 'followed by' 146. 4 147. 2 148. 2 149. 2 150. 5 151. 3 152. 5 153. 3 154. 4 155. 2 156. 3 157. 4 158. 1 159. 3 160, 5 161. 2; INSTRUCTION

The required letters are S, R, U and O. With these letter the words that can be formed are SOUR and OURS.

(162-166):

telephone lines are busy → vk jd ba ef ...(i)
draw two parallel lines → qn vk hf om ...(ii)
busy people never draw → tx ba su hf ...(iii)
two lines are intersecting

→ mi om jd vk(iv)

From (i) and (ii), lines \rightarrow vk ...(v) From (i) and (iii), busy \rightarrow ba ...(vi)

From (i) and (iii), busy \rightarrow ba ...(Vi) From (i), (iv) and (v), are \rightarrow jd ...(vii)

From (i), (v), (vi) and (vii),

telephone → ef ...(viii)

From (ii), (iv) and (v), two \rightarrow om ...(ix)

From (ii) and (iii), draw → hf ...(x)

From (ii), (v), (ix) and (x), parallel \rightarrow qn ...(xi)

From (iii), (vi) and (x),

people/never → tx/su ...(xii)

From (iv), (v), (vii) and (ix),

intersecting → mi ...(xiii)

162. 4 163. 4 164. 1 165. 1 166. 5 (167-171):

167. 4; All others have only one friend sitting between the two friends given in each pair.
168. 1 169. 3 170. 4 171. 2

(173-174):

$$F > J > H > G > I$$

(172 cm) (160 cm)

173. 5

174. 4; 160 + 8 = 168 cm

175. 2; All keys are locks (A) + Some locks are irons (I) = A + I = No conclusion. Hence conclusion I does not follow. Neither does conclusion II follow.

176. 4; All instructions are manuals (A) + All manuals are rules (A) = A + A = A = All instructions are rules. Hence conclusion I follows.

Again, All instructions are manuals (A) → conversion → Some manuals are instructions (I). Hence conclusion II does not follow.

177. 4; Some cards are papers (I) + All papers

are books (A) = I + A = I = Some cards are books. Hence conclusion I follows

Again, Some cards are books (1) + No book is a novel = 1 + E = O = Some cards are not novels. Hence conclusion II does not follow 178. 3; Some doors are windows (1) + No window is a cabinet (E) = 1 + E = O = Some doors are not cabinets. Hence neither 1 nor II follows. But the two conclusions make a complementary E-1 pair. Hence either conclusion I or II follows.

179. 1; I-type statements can't be combined.
Hence neither conclusion follows.

180. 3: First letter of the second word from the left = B

Second letter of the first word from the right

There are six letters between B and I in the alphabetical order.

181. 4; SLY \rightarrow LSY; BUD \rightarrow BDU; MET \rightarrow EMT; DYE \rightarrow DEY;

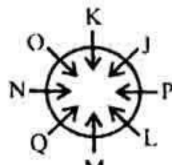
AIM → AIM

182. 1; SLY → RKX; BUD → AVC; MET → LFS; DYE → CXF; AIM → BJL 183. 5; SLY → SMY; BUD → CUD; MET → MFT; DYE → EYE; AIM → BIM 184. 5; SLY BUD MET DYE AIM

→ AIM BUD DYE MET SLY

185. 2; In all others, the first letter occupies
the same place in alphabetical order from
the left as the second does from the right.

(186-190):



186. 5 187. 3 188. 1 189. 3 190. 4 191. 4; $A < Y = B \le X = C \ge Z$ $\therefore A < C$

Hence conclusion I is true but conclusion II is not true.

192. 1; Given statements:

$$P \le A < R = K$$
 ...(i)

 $S \ge J \ge R$...(ii) Combining (i) and (ii), we get

 $P \le A < R = K \le J \le S$ Hence P < J and conclusion I is true. Also, $S \ge K$ and conclusion II is true. 193, 5; Given statements:

$$P \le A < R - K \tag{1}$$

$$S \ge J \ge R$$
 (ii)

Combining (1) and (11), we get

 $P \le A < R = K \le J \le S$

Hence A < J and conclusion I is not true.

But S > P and conclusion II is true

194. 2; Given statement:

$$P < A > S \ge T = F < D$$

Hence P and T can't be compared and conclusion I does not follow. Neither can D and S. Hence conclusion II does not follow.

195. 4; Given statements:

$$O < P \ge T > S \qquad ...(i)$$

$$P \le N \le L$$
 (ii)

From (i) and (ii),

 $N \ge P \ge T > S$ or N > S. Hence conclusion I is true.

Also, $O < P \le N \le L$ or $O \le L$

Hence conclusion II doesn't follow (196-200):

Floor	Person
8	М
7	P
6	N
5	Q
4	Т
3	R
2	0
l	S

196. 2

197. 1

198. 4

199. 3;

Floor Person 8 S 7 T 6 N 5 Q 4 P 3 R 2 0 M

200. 5; In all others, there are two floors between the floors of the friends given in each pair.