Test-I: English Language

Directions (Q. 1-5): Rearrange the following five sentences (A), (B), (C), (D) and (E) in a proper sequence to form a meaningful paragraph, then answer the given questions.

(A) The big orange truck was playing music and had bells that chimed repeatedly.

When Lisa approached the truck, the man inside it said, "Here you go, young lady, enjoy your icecream sandwich."

(C) Lisa was amazed and said "What a brilliant idea this is; don't wait for your customers to come to you; go out and find them!"

Several people attracted by the bells were walking up to it and speaking to a man who stood inside it.

One day, Lisa walked to the front of her house and was surprised to see a big orange truck on the street.

Which of the following should be the SECOND sentence after the arrangement?

3)C 1)A 2)B 4) D

Which of the following should be the FIRST sentence after the rearrangement?

4) D 5)C 2)B 3)E 1)A

Which of the following should be the FOURTH 3. sentence after the rearrangement?

3)C 2)B 1)A

Which of the following should be the THIRD sentence

need to itself."

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> went t T dying 'Haha to my when

miser died, t 'So it

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brothe trees.

When came

nature them

ever.' thoug beautiful tree, with flowers and fruits and more seeds,' explained the gardener. Now his brother realised his mistake. From that day on, he was not lazy anymore. He started helping his brother in nurturing the plants and trees. He was now well aware of the secret of nature.

6. Which of the following statements is true in the context of the story?

- The gardener's brother was two years older than him.
- 2) Before leaving for the town, the gardener knew his brother would fail to complete the task assigned to him.
- The gardener's brother was jealous of him since childhood.
- 4) The gardener did not explain how to take care of his plants; because of this his plants died.
- 5) None of the given statements is true
- 7. Choose the word which is most nearly the OPPOSITE in meaning of the word 'AWARE' as used in the passage?
 - 1) absent
- 2) short

3) ignorant

- 4) knowing
- 5) agree
- 8. Which of the following correctly explains the meaning of the phrase 'fell on deaf ears' as used in the story?
 - 1) Were heard and accepted
 - 2) Were ignored
 - 3) Fell head first
 - 4) Were deafeningly loud
 - 5) Were too soft

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	hands.	d almost / all the	fruits encased his	27
	1) While trying			
	2) the few fallen	го ріск пр		28
	3) the monkey of	ones,		
	3) the monkey of	ropped almost		29
	5) No error	encased his hands.		
		21.22		30
wi	th four words in	21-25): In this que	estion, a sentence	
Wo	rde given in bal	bold type is given.	One of these four	
ins	innrapriate in the	ld may be either	wrongly spelt or	
wo	rd which is wrong	context of the sent	ence. Find out the	
iev	Auraneway Teat	gly spelt or inappro	priate. That word	
SDO	If and also appro	the words given in	bold are correctly	nı
ma	rk 'All correct' a	priate in the conte	xt of the sentence,	co
21	Leaders and me	s your answer.		c
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		2) communicate	2) amplayasa	
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33. @32 I) EXDPZL 2)EZDPXL 3) XEDZIL 4) XI 13/29L 5) ZLEXPL (11978×8 34 DILYDPIK 2) DY IPTK 3)KYMPTD 4)DYLITK 5) LYDPTG S452#% 302 I)GHIEZB 2) GHAIEZ 3) BHZEAG 4) BHAEZG 5) AHGEZB

36. In a certain code language, 'avoid going out' is coded as '319'. Similarly, 'going for party' is coded as '612' and 'avoid for party' is coded as '362'. What will be the code for 'party' in the given code language?

1)3

2)1

2)0

4) Either '3' or '1' 5) Either '2' or '6'

Directions (Q. 37-41): Study the following information carefully and answer the given questions.

S, T, U, V, W, X, Y and Z are sitting around a circular table facing the centre but not necessarily in the same order. S sits third to the right of T. Only three people sit between U and X. U is neither an immediate neighbour of S nor of T. Only three people sit between T and W. Z sits on the immediate right of W. V sits third to the left of W.

37. How many people are seated between S and Z, when counted from the right of S?

1) None 2) Two 3) Four 4) Three 5) One

38. Who amongst the following represent the immediate neighbours of S?

1) X, Y 2) X, Z 3) W, Y 4) W, X 5) V, Y

39. Who among the following sits second to the left of Y?

50	le If all the numbers are a	
	left to right which of the car.	59.
	the three digits of the number which is third from the right?	60.
\$1	1) 13 2) 16 3) 15 4) 14 5) 19	
	What will be the resultant if the third digit of the lowest	61.
	more and the second digit of the highest number	
	are multiplied?	
52	1)42 2)24 3)10 4)35 5)20	
,,,	resident of the this and the third digit of each of	62.
	me numbers are interchanged. What will be resultant	
	if the first digit of the lowest number thus formed is	
	urvided by the second digit of the highest number	63.
	thus formed?	
2 2	1) 1 2) 2 3) 1.5 4) 2.5 5) 3	
53.	and the control of th	
	descending order from left to right within the number,	
	now many numbers thus formed will be odd numbers?	64.
	1) None 2) Three 3) Four 4) One 5) Two	
	Directions (Q. 54-55): Study the following information	
car	refully and answer the given questions.	
	P is the father of D. D is the only son of T. T is the	
dat	ighter of J. T is the mother of G. G is the sister of V.	
54.	If J is married to B, then how is B related to G?	65.
	1) Daughter-in-law 2) Son-in-law	
	3) Father 4) Mother	
	5) Cannot be determined	
55.	How is V related to P?	
	1) Daughter 2) Father 3) Mother	
	4) Cannot be determined 5) Son	H SHEET
56.	How many such pairs of letters are there in the word	

S

for 2 years. If the interest earned from scheme A is $1\frac{7}{11}$ of the interest earned from scheme B, what is the sum invested in scheme A? 1)₹4000 2)₹3000 3)₹4500 4)₹3600 80 5) None of these Two trains started running from the same point at the 81 same time in opposite directions (one towards North and the other towards South). The speed of the two 82 trains is 22 m/s and 8 m/s respectively. How much time will they take to be 378 km apart? 1) 3h 30 minutes 2) 3h 20 minutes 3) 4h 30 minutes 4) 4h 52 minutes 5) None of these 71. $\frac{2}{7}$ of a number is two less than $\frac{1}{2}$ of another number. 83. If the sum of the two numbers is 15, what is their product? 2)64 3)54 4)63 5)56 84. Directions (Q. 72-81): What will come in place of question mark (?) in the given question? 72. $9^2 \times 7^2 \div \sqrt{441} - 64 = 5^2$ 2)2 3)5 4)6 5)3 73. $\left(\frac{4}{5} + 1\frac{7}{8} + \frac{5}{8}\right)$ of ? = 75985. 1)290 2)210 3)270 4)230 5)250 74. $(0.6 \times 450) \div 5 = 2 \times 3$?

compound interest (compounded annually) at 20% pa

78

*	the area of the square? (in m²) 1) 25 2) 225 3) 625 4) 144 5) 81	Directions (Q. 96 the given questions. Number of members in	ns (Q. 96 stions.
	rectangle. If the length of the rectangle is more than the breadth of the rectangle by 27 cm, what is the length of the rectangle by 27 cm, what is the	Health clubs	200
S	1)77 2)64 3)76 4)62 5)68	A 145	14.
Š.	In what ratio rice of variety A worth ₹36 must be mixed with rice of variety B worth ₹48, so that the new mixture		1116
	(or both the varieties A & B) is worth ₹45? 1) 1:3 2) 3:4 3) 4.5 4) 1:2 5,2.2	E	127
onb	at will come	96. What is the diffe members in health	the diffe in health
8	90. 41 42 45 54 81 ? 1) 194 2) 162 3) 134 4) 146 5) 112 91. 350 334 366 318 ? 302	that in health club 1) 131 2) 123 97. If 44% of the tota	2) 123 fthe tota
23	1)382 2)395 3)376 164 84 44 24 14	together in 2008 a male members in	in 2008 a nbers in
.33	1)7 2)4 3)5 4)9 5)6 12 ? 6 9 18 45	1) 155 2) 170 OX The number of m	2)170
X	1)5 2)6 3)2 4)4 5)3 5 4 7 20 70 3		cent fron