Subject: - Reasoning

Direction: Complete the following series with the alternatives provided in each question. 1. EPYEJ ?? (a) U, V (c) W, X (d) J, M (b) B, M (e) None of these 2. ba_ba__bbaaa_bbb__aa (a) baabab (b) babbab (c) bbbaaa (d) babbaa (e) bababa **Direction:** Complete the following number series with the alternatives provided in each question. 3. 8, 1, 9, 10, 19, 29, ?, 27 (a) 38 (b) 48 (c) 40 (d) 52 (e) 32 4. 55, 54, 52, 49, ?, ? (c) 45, 39 (d) 45, 38 (e) 46, 35 (a) 48, 46 (b) 45, 40 Direction: Study the following alpha-numeric arrangement and answer the question given below. B 8 4 C R M 9 N P D K W F A 2 E J 7 X U Q H L T Y 6 G S 5. Complete the following sequence with reference to the above arrangement. BRC, 8MR, 49M, ? (c) 4N9 (a) CNP (b) 4PN (d) None of these (e) 7XU Direction: Answer the question with reference to the symbol-letter-number sequence given below. 2 P J @ 8 \$ L B 1 V # Q 6 & G W 9 K C D 3 = f 5 F R 7 A Y 4 6. How many symbol and number is there in the sequence which are either immediately preceded or followed by the letter from the first half of the English alphabet? (a) 7 (b) 5 (c) 8 (d) 10 (e) 9 Direction: Answer the following one is similar in relation to their position right symbol/letter/number. Now, how many letters are there in the sequence which are immediately followed by a number and immediately preceded by a symbol? EKM3P5RTVZ9DIF0X46GH128W 7. Four of the following five are alike in a certain way as regard to their position in the above sequence. Which is unlike the other four? (a) 3E (b) 73 (c) F9 (d) 4A (e) 4H 8. ACDE : OGHI : : ESTU : ? (a) ABCD (b) EPQU (c) XYZE (d) HKGO (e) POAB 9. 'Coal' is related to 'heat' in the same ways as 'wax' is related to (a) Honey (b) Bee (c) Light (d) Energy (e) Candle 10. Clay is to pottery, as gold is to (a) Women (b) Goldsmith (c) Ornaments (d) Metal (e) Diamond Direction: Find the odd one among the following. 11. (a) H G F E (b) P O N M (c) D C B A (d) M S T U (e) None of these Direction: Find the odd one out. 12. (a) 2397 (b) 3729 (c) 4578 (d) 9732 (e) 8327 Direction: Find the odd one out. (d) Eyes 13. (a) Lung (b) Kidney (c) Liver (e) None of these 14. (a) Maize (b) Wheat (c) Rice (d) Sugarcane (e) None of these Direction: Study the codes given below and based on the same code, solve the question that follows. 15. If 135*604 = 43056 and 27*698 = 82976, then 32*864 = ? (a) 43682 (b) 43628 (c) 82643 (d) 82634 (e) 82682 Direction: Study the code given below for 'CIRULATED' and based on the same coede, draw up codes for the following words. Word: CIRCULATED Code: ektwncx 16. HATED/HATEDLY (a) icufemz (b) jcxna (c) jcvgfna (d) icuxmz (e) ijfezm **Direction:** Given below are combinations of an operation and an operand. (A) means `÷ 3' (B) means `× 3'; (C) means '- 3'; (D) means `+ 3'; (E) means `÷ 2'; (F) means '× 2'; (G) means '- 1'; (H) means `+ 2'; Select the appropriate choice to replace the question mark in the equations. 17. 18 × 3 ÷ 2 + 3 < 27 (?) (a) (D) followed by (A) (b) (A) followed by (G) (d) (D) followed by (H) (c) (D) followed by (G) (e) None of these

Direction: In a certain code, the symbol for 0 (zero) is '&' and for 1 (one) is '\$'. There is no other number than one. The numbers greater than 1 are to be written only by using the two symbols given above. The value of the symbols for 1 doubles itself every time it shifts one place to the left. Study the following example. 0 is written as &; 1 is written as #; 2 is written as #&; 3 is written as ##: and 4 is written as #&& and so on. 18. Which of the following numbers will be represented by ##&#? (a) 8 (b) 11 (c) 13 (d) 12 (e) None of these Direction: In each question below, there is a word written in capital letters, with one letter underlined. For each underlined letter in that word there is a code written in small letters. Find the code for the underlined letter. Please note that the same letter appearing in other word(s) may be coded differently. 19. PRISM (a) r (b) o (c) h (d) a (e) i 20. A is the father of X. B is the mother of Y. The sister of X and Z is Y. Which of the following statements is definitely not true? (a) B is the wife of A (b) B has one daughter (c) Y is the son of A (d) X is the sister of Z (e) B is the mother of Z Direction: Study the following information and answer the questions given below. (i) There are six people in a family (A, B, C, D, E, F). (ii) C is the wife of B and the mother of F. (iii) F is the granddaughter of E. (iv) D is the grandmother of A and the mother of B. (v) There are two married couples in the family. 21. Which of the following is true? (a) A is the sister of F (b) A is the brother of F (c) B has two daughters (d) none of these (e) F is father of A **Direction:** Study the following information and answer the questions given below. (i) A, B, C, D, E, and F are six members of a family (ii) One is a student, one housewife, one doctor, one teacher, one lawyer, and one engineer. (iii) There are two married couples in the family. (iv) B is a teacher and the mother of C. (v) D is the grandmother of C and is a housewife. (vi) F is a lawyer and is the father of A. (vii) C is the brother of A. E is the father of ${\sf F}$ and is a doctor. (viii) E is the father of F and is a doctor. 22. Which of the following statements is definitely true? (b) E is the father of the teacher (a) A is an engineer (c) D is the mother of the teacher (d) F is the father of the engineer (e) C is the father of the engineer Direction: Using the following information, answer the questions given below. (i) In a family of six (1, 2, 3, 4, 5 and 6), there are two married couples. (ii) 4 is the grandmother of 1 and the mother of 2. (iii) 3 is the wife of 2 and the mother of 6. (iv) 6 is the granddaughter of 5. 23. Which of the following is true? (a) 1 is the sister of 6 (b) 1 is the brother of 6 (c) 2 has two daughters (d) 4 has two grandchildren (e) 3 is sister of 6 24. Vandana starts walking towards the east and, after covering a distance of 20 m, she turns left and runs for 15 m. She then turns to her right and moves 25 m. From here, she again turns right and walks for 15 m. How far is she from the starting point? (a) 40 m (b) 45 m (c) 50 m (d) 60 m (e) 20 m 25. Rohit is as much younger to Neelu as he is older to Prince. If the sum of the ages of Neelu and Prince is 48 years, how old is Rohit? (a) 20 (b) 24 (c) 28 (d) 32 (e) 22 Direction: There are 125 cubes of similar size arranged in the form of a bigger cube (5 cubes on each side, that is, 5*5*5). From one corner of the top layer of this cube, four smaller cubes (2*2*1) are removed. From the column on the opposite side, two cubes (1*1*2) are removed. From the third corner too, three cubes (1*1*3) are removed, and from the fourth column four cubes (1*1*4) are removed. All exposed faces of the block thus formed are coloured red. 26. A cube is painted green on all sides. It is then cut into 64 cubes of equal size. How many of these smaller cubes are painted on one side only?

(a) 4 (b) 8 (c) 16 (d) 24 (e) 12

Direction: Answer the following que $E K M 3 P 5 7 R T V Z 9 D 1 F Q X 4$		er-number sequen	ze given gelow.
-		he seventh letter/	number from the left end and the ninth letter/number from the right end of
(a) D	(b) 9		
(c) 1	(d) there is no such le	etter/number	
(e) None of these		etter/number	
28. If only the consonants in the v	-		at each of them becomes the next letter in the English alphabet and the eformed with the new set of letters using each letter only once in a word?
(a) None (b) 2	(c) 3 (d)		(e) None of these
Direction: Answer the following que		,	
2 P J @ 8 \$ L B 1 V # Q 6 d G W 9 k			
29. How many symbols and numbe from the first half of the English alph		ence which are ei-	there immediately preceded or immediately followed by the letter which is
(a) 6 (b) 7	(c) 8 (d	d) 9	(e) None of these
	e positions of fifth and sev		ers and interchanged. Similarly the positions of the second and tenth letters nterchanged keeping the position of sixth letter unchanged. Which letter will
(a) T (b) N	(c) U (d)) A ((e) None of these
provided in the statements are sufficient	cient to answer the questi	ion. Read both are	nents marked I and II given below it. You have to decide whether the data a statements and give answer (i) if the data in statement I alone is sufficient
to answer the question, while the da			
Give answer (ii) if the data in state question.	ment II alone is sufficient	it to answer the q	uestion, while the data in statement I alone is not sufficient to answer the
Give answer (iii) if the data either in	statement I or in stateme	ent II alone is suf	ficient to answer the question.
Give answer (iv) if the data in both t	the statement together is	not sufficient to a	nswer the question.
Given answer (v) if the data in both	statements I and II toget	ther and needed to	o answer the question.
31. Who among Satish, Vilas, Jayan	t and Naresh is the tallest	t?	
I. Satish is taller than Jayant who is	not as tall as Vilas but is	taller than Naresh	1.
II. Vilas is not taller than Satish.			
(a) (i) (b) (ii)	(c) (iii) (d)	l) (iv)	(e) (v)
			nd VIII. No visitor is allowed to visit one section for more than an hour. If a fficer to get a fresh visitor's pass by surrendering the earlier section's pass.
Every hour the security officer gen reception-cum-visitors hall. Followin			y choosing a set of seven words, which is used for Section I which is the en passwords for each section:
Section I : sri am cue way meat fro	le		
II : le cue am way meat fro sri			
III : cue le way am meat sri cue			
IV : fro way le am meat sri cue			
V : way fro am le meat cue sri and s	o on till Section VIII.		
32. A visitor wanted to visit Section for Section VI, if hourly password re		ven the password	for Section IV 'ear two it rye sit he wu'. What would be his correct password
(a) he rye ear it sit wu two	(b) two ear rye it sit wu	u he	
(c) wu it two rye siot he ear(e) None of these	(d) rye he it ear sit two	wu	
			e then turned towards his right and walked 20m and he again turned right his destination. Now, how far is he from his starting point?
(a) 50 m (b) 55 m	(c) 20 m (d))40 m (e) None of these
34. Manish remembers that his fath the 19 th but before the 22 nd . On white			the $21^{\mbox{\tiny st}}$ of the month, while Suresh remembers that father had called after
(a) 10 th (b) 17 th	(c) 20 th (d	d) 19 th	(e) None of these
35. Four of the following five are ali	ke in a certain way and so	o form a group. W	hich is the one that does not belong to the group?
(a)Kanpur (b) Chennai	(c) Dispur (d) Ko	olkata (e) J	aipur
36. A man walks 30 m towards sout 30 m. How far is he from his initial p		nt, he walks 30 m.	Then turning to his left, he walks 20 m. Again he turns to his left and walks $% \left({{{\rm{A}}_{\rm{B}}}} \right)$
(a) 80 m (b) 60 m) 20 m (e) None of these
Direction: Study the statements (A			
(A) 1, 5, 9 means 'You better go.'(B) 1, 6, 7 means 'Better come here	. /		
	2		

(C) 5, 6, 7 means 'You come here.'								
(D) 1, 5, 6 means 'Better you here.'								
(E) 3, 7, 9 means 'Come and go.'				6 I.I. I				
37. Which of the following group of m						ter'?		
	(c) C and D	(d) B and E		(e) None of thes				
38. Ram walks 10 m south from his h which direction is the school from his		nd walks 25, a	igain	turns left and wa	lks 40 m, th	en turns right	and walks 5	m to reach his school. In
(a) South-west (b) North-east	(c) East	(d) North		(e) South-east	:			
Direction: Read the following and an	swer the question	ns given below	it.					
In a certain code language: (i) '481' n	means `Sky is blue	e'; (ii) `246' me	eans `	Sea is deep'; and	l (iii) `698' m	eans 'Sea loc	ks blue'.	
39. What number is the code for 'look	s'?							
(a) 4 (b) 8	(c) 6	(d) 9		(e) 2				
40. Shivani's mother was three times	older than Shivar	ni 5 years ago.	After	5 years, she will	be twice as	old as Shivar	ni. How old is	Shivani today?
(a) 10 years (b) 5 years	(c) 15 years	(d) 12 year	S	(e) 18 years				
41. A directional post is erected on a sough. A passerby went in a wrong di	-				-		vas first shov	ving east is now showing
(a) South (b) North	(c) East	(d) West		(e) South-east				
Direction: Select the pair in which th		same relation:	ship t	o each other as t	he words in t	the given pair		
42. Cells: Cytology								
	(b) Insect: Entom	nology						
(c) Disease: Anatomy	(d) Tissue: Physi							
(e) None of these	(2)							
Direction: In the following questions	three similar wo	rds have been	niver	. Choose a suital	ole descriptio	n for these 14	ords from the	ontions provided
43. Sandy rock, Lime rock, Coal	, three sinniar wo	ius nave been	giver	. choose a suita	ole descriptio	ni tor these w		e options provided.
(a) These are made of metamorphic r	ocks							
(b) These are chemical minerals	UCKS							
(c) These are situated on the banks o	frivoro							
(d) These are made of sedimentary ro	JCKS							
(e) None of these								
Direction: Find the odd man out.		(-1) M						
	(c) Venus	(d) Mars		(e) Uranus				
Direction: Find the missing number i	n each of the folio	owing question						
45. 0, 2, 8, 14, 24, 34, ?								
(a) 48 (b) 42	(c) 40	(d) 36		(e) 38				
Direction: Choose the alternative wh		relationship as	s the i	first two pairs.				
46. Chromate : Chromium : : Ilmenite								
(a) Lime(b) Cobalt47. Ram's age was square of a numb	(c) Manganese	(d) Titaniun it will be cube		(e) Alluminium	r. How long	must he wai	t before his a	ge is again the cube of a
number?	, juli and			, and the pool				
(a) 39 years (b) 10 years	(c) 38 years	(d) 64 year	S	(e) 32 years				
48. Arrange the following in a meanin	gful order:							
Doctor, Fever, Medicine, Medical Shop)							
(a) Medical Shop, Medicine, Fever, Do	octor							
(b) Fever, Doctor, Medical Shop, Medi	icine							
(c) Doctor, Medical Shop, Medicine, Fe	ever							
(d) Medicine, Doctor, Medical Shop, F	ever							
(e) Medical Shop, Medicine, Doctor, F	ever							
49. TLRIA is related to Would in the s	ame way as YBVL	.KA is related t	0					
(a) Matter (b) Before	(c) Beyond	(d)Normal		(e) After				
50. I am facing the North East-direct facing now?	tion. I turn 90° cl	ockwise, then	180°a	anticlockwise, an	d then anoth	er 90° in the	same directi	on. Which direction am I
(a) West (b) South	(c) South-west	(d) South-e	east	(e) East				
Answer of these Questions:-								
1 2 3			-					
	4	5	6	7	8	9	10	

11	12	13	14	15	16	17	18	19	20
D	С	С	D	В	В	D	С	Α	С
21	22	23	24	25	26	27	28	29	30
D	D	Α	В	В	D	D	Е	С	С
31	32	33	34	35	36	37	38	39	40
E	Α	D	С	Α	Е	Α	В	D	С
41	42	43	44	45	46	47	48	49	50
Α	В	D	В	Α	D	С	В	С	С

