1.	If each vowel in the word 'SURROUND' is changed to the previous letter of English alphabet and each consonant is changed to the next letter in the English alphabet, which of the following will be the second from the right end in the new arrangement?							
	a. N	b. T	c. S	d. O				
2.	similar in meaning to the r HNAGSRI	earranged word:		om the given options which is				
3.	a. ComposeIn a certain code languagea. VOCVZRL	b. Decorate , 'ROUTINE' is written as 'V b. VPCVZRL	c. Impress MRGFLI'. How will be CRUELT` c. VPVCZRL	d. Impose Y written in that code? d. None of these.				
4.	FORTAN:PASCAL:BASIC: a. COBOL	b. COMPUTER	c. CD ROM d. I	HARD DISK				
5.	Duma in related to Russia, a. Malaysia	in the same way 'Knesset' b. Isarel	is related to c. France	d. Germany				
6.	If Court : Justice a. Police : Crime c. Teacher : Study	b. Auditor : Accuracy d. Doctor : Si	ckness					
7.	Given set 2, 14, 16	number that is similar to th	e given set of numbers:					
	u. 2,7,0 0. 2,3	,10 0. 1110,100. 3,21,21						
8.	Find the odd man out from a. Silk	n the following options: b. Cotton	c. Nylon	d. Wool				
9.	In the following number se 2,6,24,96,285,568,567	eries, only one number is w	rong. Find out the wrong num	ber.				
10.	a. 6 b. 24 c. 285 d. 567 Six girls are sitting in a circle. Sonia is sitting opposite to Radhika. Poonam is sitting right of Radhika but left of Deepti. Monika is sitting left of Radhika. Kamini is sitting right of Sonia and left of Monika. Now Deepti and Kamini, Monika and Radhika exchange their positions. Who will be sitting left to Kamini? a. Deepti b. Sonia c. Poonam d. Radhika							
	·							
11.	In a row of boys, Jeevan is	7 th from the start and 11 th e end. How many boys are t	c. Poonam from the end. In another row here in both rows together? None of these					
	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determine	7 th from the start and 11 th e end. How many boys are t ed b. 37 c. 36 d. I	from the end. In another row here in both rows together? None of these					
12.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined in the series of 6 4 1 2 2 a difference of 2? a. 1	7 th from the start and 11 th e end. How many boys are t ed b. 37 c. 36 d. I	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p	of boys, Kunal is 10 th from pairs of alternate numbers have d. 4				
12.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined. In the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will def	7 th from the start and 11 th e end. How many boys are ted b. 37 c. 36 d. I 8 7 4 2 1 5 3 8 6 2 1 7 b. 2 ers that Mahesh's birthday as birthday was after Wedne finitely fall?	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w	of boys, Kunal is 10 th from pairs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does				
12. 13.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined in the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday Arun's office is situated at Arun's office. He then turn	7 th from the start and 11 th end. How many boys are ted b. 37 c. 36 d. I 8 7 4 2 1 5 3 8 6 2 1 7 b. 2 ers that Mahesh's birthday birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's casteft and walks 3 km and t	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday	of boys, Kunal is 10 th from nairs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards				
12. 13.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined. In the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday Arun's office is situated at	7 th from the start and 11 th end. How many boys are ted b. 37 c. 36 d. I 8 7 4 2 1 5 3 8 6 2 1 7 b. 2 ers that Mahesh's birthday birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's casteft and walks 3 km and t	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday office. Bharat starts from his o	of boys, Kunal is 10 th from nairs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards				
12. 13. 14.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined. In the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday Arun's office is situated at Arun's office. He then turn turn to reach Arun's office a. East Introducing a man, Ramesa. Father b. Gra	7 th from the start and 11 th e end. How many boys are to end b. 37 c. 36 d. In the end b. 37 c. 36 d. In the end b. 37 c. 38 6 2 1 7 d. In the end b. 37 d. In the end b. 2 ers that Mahesh's birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's consistent and walks 3 km and to end fall the	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday office. Bharat starts from his of hen turns right and walks 3 km c. North	of boys, Kunal is 10 th from pairs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards n. In which direction will he d. South				
12. 13. 14.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined in the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday Arun's office is situated at Arun's office. He then turn turn to reach Arun's office a. East Introducing a man, Rames	7 th from the start and 11 th e end. How many boys are to end. How many boys are to ed b. 37 c. 36 d. 18 7 4 2 1 5 3 8 6 2 1 7 b. 2 ers that Mahesh's birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's ons left and walks 3 km and to easy the said 'His wife is the only conditather c. Find the following	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday office. Bharat starts from his ohen turns right and walks 3 kn c. North daughter of my wife". How is Father – in – law d.	of boys, Kunal is 10 th from airs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards n. In which direction will he d. South Ramesh related to that man?				
12. 13. 14.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined. In the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday Arun's office is situated at Arun's office. He then turn turn to reach Arun's office a. East Introducing a man, Ramesa. Father b. Gra	7 th from the start and 11 th e end. How many boys are to end b. 37 c. 36 d. In the end b. 37 c. 36 d. In the end b. 37 c. 38 6 2 1 7 d. In the end b. 37 d. In the end b. 2 ers that Mahesh's birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's consistent and walks 3 km and to end fall the	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday office. Bharat starts from his or hen turns right and walks 3 km c. North	of boys, Kunal is 10 th from airs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards n. In which direction will he d. South Ramesh related to that man?				
12. 13. 14.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined. In the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday Arun's office is situated at Arun's office. He then turn turn to reach Arun's office a. East Introducing a man, Ramesa. Father b. Gra	7 th from the start and 11 th e end. How many boys are to end. How many boys are to ed b. 37 c. 36 d. 18 7 4 2 1 5 3 8 6 2 1 7 b. 2 ers that Mahesh's birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's ons left and walks 3 km and to easy the said 'His wife is the only conditather c. Find the following	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday office. Bharat starts from his ohen turns right and walks 3 kn c. North daughter of my wife". How is Father – in – law d.	of boys, Kunal is 10 th from airs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards n. In which direction will he d. South Ramesh related to that man?				
12. 13. 14.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined. In the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday. Arun's office is situated at Arun's office. He then turn turn to reach Arun's office a. East Introducing a man, Rames a. Father b. Grafind the missing number in	7 th from the start and 11 th e end. How many boys are to end. How many boys are to ed b. 37 c. 36 d. 18 7 4 2 1 5 3 8 6 2 1 7 b. 2 ers that Mahesh's birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's cost left and walks 3 km and to east left and 'His wife is the only conditather c. Finithe following	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday office. Bharat starts from his ohen turns right and walks 3 kn c. North daughter of my wife". How is Father – in – law 8	of boys, Kunal is 10 th from airs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards n. In which direction will he d. South Ramesh related to that man?				
12. 13. 14.	In a row of boys, Jeevan is the start and 12 th from the a. Cannot be determined. In the series of 6 4 1 2 2 a difference of 2? a. 1 Vijaya correctly remember remembers that Mahesh's Mahesh's birthday will defa. Monday Arun's office is situated at Arun's office. He then turn turn to reach Arun's office a. East Introducing a man, Ramesa. Father b. Gra	7 th from the start and 11 th e end. How many boys are to end. How many boys are to ed b. 37 c. 36 d. 18 7 4 2 1 5 3 8 6 2 1 7 b. 2 ers that Mahesh's birthday was after Wedne finitely fall? b. Thursday 5 km south from Bharat's ons left and walks 3 km and to easy the said 'His wife is the only conditather c. Find the following	from the end. In another row here in both rows together? None of these 1 4 1 3 2 8 6, how many p c. 3 was after Tuesday but before sday but before Sunday. On w c. Saturday office. Bharat starts from his ohen turns right and walks 3 kn c. North daughter of my wife". How is Father – in – law d.	of boys, Kunal is 10 th from airs of alternate numbers have d. 4 Friday. Rajan correctly hich day of the week does d. Sunday ffice and walks 2 km towards n. In which direction will he d. South Ramesh related to that man?				

17.	25 * 2 * 6 = 4 * 11 *			lace?						
18.	a. x, -, x, + A, B, C, D, E, F and Badminton, Bridge,	G are members of Hockey, Football a	nd lawn Tenn	is but not nec	essarily in the	nt games viz Carro e same order. Ea	om, Tab ch one c	of them has		
	a liking for different musical instruments viz Sitar, Guitar, Harmonium, Flute, Tabla, Banjo and Santoor, not necessarily in the same order. B likes Carrom and Banjo. E likes to play Bridge but not Harmonium or Tabla. The one who plays Hockey plays Sitar. F plays Guitar but not Table Tennis or lawn tennis. A plays Badminton and flute. The one who plays Lawn									
tennis does not play Tabla. C plays Harmonium and G plays Hockey. Then D plays which game? a. Table Tennis b. Lawn Tennis c. Football d. Cannot be determined										
19.	Arrange the followi given below:									
	1. Probation	2. Inter	view	3. Sel	ection	4. Ap	pointme	ent		
5. Advertisement 6. Application										
		b. 5, 6, 3, 2, 4, 1								
20.	Choose the correct given in each of the		e following o	ptions as give	n below for th	he Assertion (A) a	and Rea	son (R)		
		person with blood g p O does not conta			n universal do	onor				
		ind R are true and F ind B are true but R								
		but R is false		l. A is false bu						
21.	In the following question, two statements numbers 1 & 2 are given. There may be cause and effect relation between these statement. These two statements may be the effect of the same cause or independent causes. These statements may be independent cause without having any relationship. Read the statement and mark your answer.									
	 Majority of the residents of the housing society participated in the dinner, hosted by one of the member of t society. Most of the people living in the housing society invite other members for the function at their house. 									
		nt 1 is the cause an								
	c. Both the	ent 2 is the cause and statements 1 & 2 and statements 1 & 2 and statements 1 & 2	are independ	ent causes.	causes.					
22.	Which would be the proper ascending order of the following? 1. Trillion 2. Thousand 3. Billion 4. Hundred 5. Million a. 1,2,3,4,5 b. 1,5,3,2,4 c. 4,2,3,5,1 d. 4,2,5,3,1									
	a. 1,2,3,4,5	b. 1,5,3,2,4	c. 4,2,3,5,	ŕ			5.			
	Leprosy, Scurvy	een diagram which l	oest illustrate	s the relations	nip among tr	ne three given ite	m: Dise	ease,		
(D			
	()		(1)							
23.	(a) Pointing to a woma is the woman relate a. Daughte	ed to man?		e is the only da		y father's only da	-	d) in law. How		
24.	Pole H is the East of a. North – East c North – Wes	b. South – West		D. Pole D is in	which direct	ion with respect	to pole	R?		

b. 18 c. 19

a. 17

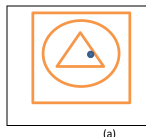
d. 20

- 25. Arpita and Anushka want to attend a seminar together between 9.00 am to 5 pm on Friday. Anushka cannot leave till after her lunch break which begins at 1.30 pm. Arpita is free after her meeting which ends at noon. For how many hours can the two of them attend the seminar?
 - a. 3 ½ hrs
- b. 2 ½ hrs c. 4 ½ hrs d. Cannot be determined
- 26. Group the given figures into three classes using each figure only once

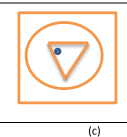
A	M	B
1	2	3
H	W	D
4	5	6
E	N	U
7	8	9

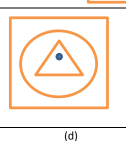
- a. 1,3,6,2,8,9,4,7,5 b. 1,4,8,2,5,7,3,6,9
- 1,4,7,2,5,8,3,6,9 d. 1,4,7,3,5,8,2,6,9
- 27. Which of the figure from the answer figures can be made by rotating the problem figures?



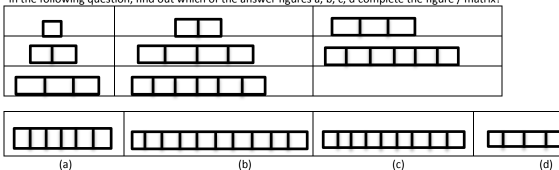




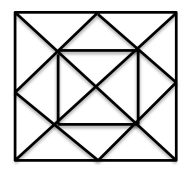




28. In the following question, find out which of the answer figures a, b, c, d complete the figure / matrix?



30. How many squares are there in given figure?



a. 5

b. 4

c. 7

d. 6

31.		e, when number			ch numbei	r will come					
	a.	1		2			c.	-		d.	6
32.	Looking	into a mirror, the	clock shows	9:30 as	the time.	The actua	l time	e is			
	a.	2.30	b.	3.30			c.	4.30		d.	6.30
33. From the given alternative words, select the words which cannot be formed							rmed u	sing the letters of	the g	iven	
	word: N	ATIONALISATION									
	a.	NOTATION	b. SALINATI	ON		c. INSTAL	LATIC	ON d.	SANITATION		
34.	Mother	is related to Child	in the same	way as	'Tree' is re	elated to		?			
	a.	Sapling				d. None					
35.	Find the	odd man out									
	a.	13	b.	17			c.	19		d.	27
36.	In a certain code, 'COURT' is written as 'DPVSU'. How is 'BRAIN' written in that code?										
	a.	CSBJO	b. AQZHM		c. DTCKF)	d. CT	ГВКО			
37.	How many such digits are there in the number 521468, the positions of which remain unchanged even after										
	the digits are arranged in ascending order?										
	a.	None	Ū	One			c.	Two		d.	Three
38.	Odomet	er: Distance									
	a.		h.	Lengtl	h : Width	c. Inch: F	oot	d.	Mileage : Speed		
	۵.	200.01 11 0.8.10	۷.	-06				۵.	·····cage · opeca		
39.	Arrange	the following wor	ds in logical	and me	aningful o	order					
	•	intry	2. Furniture		3. Forest		4. W	'ood	5. Trees		
		1,3,5,4,2						2,3,1,4	3		
	u.	1,3,3,1,2	0. 1, 1,3,2,3		c. <u>-</u> , 1,3,1	.,5	u. 5,.	_,5,1, .			
40	Guava is related to fruit in the same way as carrot is related to										
	a.	Stem	b. Fruit	ay as c	c. Flower		d. Ro	not			
	u.	Jeen	D. Huit		5. 1 10 WC1		J. 110	,,,,			