Verbal Reasoning Practice Test – Set C

١.	Directions: Following questions a number series is given with one of the terms missing. Choose										
	the correct alternative that will continue the same pattern and replace the question mark (?) in the										
	given series.										
	3, 15	5, ?, 63, 99, 143									
	(a)	27	(b)	45	(c)	35	(d)	56			
2.	Directions: Following questions, various terms of an alphabet series are given with one or more										
	terms missing as shown by (?). Choose the missing terms out of the given alternatives.										
	aac_	a_cbab_b_accab_t	a_cb								
	(a)	bcaeba	(b)	acbaba	(c)	cbcacb	(d)	cabcab			
3.	Directions: Following questions, the first two words have a definite relationship. Choose on word										
	out of the given four alternatives which will show the same relationship.										
	Day	: Night :: Moon : 1	1								
	(a)	Star	(b)	Sun	(c)	Light	(d)	Earth			
4.	Dire	ctions: Following	questio	ns, three/four out	of the	four/five alternati	ives a	re same in a certain			
	way and so form a group. Find the odd one that does not belong to the group.										
	(a)	Water : Thirst	(b)	Talent :	(c)	Food : Hunger	(d)	Air : Suffocation			
	0.000 M () (Education			2826				
į.,	Directions: Following questions, five words are given. Which of them will come in the middle of										
	all if arranged alphabetically as in a dictionary?										
	(a)	Sentinel	(b)	Sentimentally	(c)	Sententious	(d)	Sentence			
	(e)	Sentimentalize	1997	1.00.000000000000000000000000000000000		1.00757579707857578784	1447	0.0000000000000000000000000000000000000			
	Directions: Following questions, five words are given. Which of them will come in the middle of										
		arranged alphabet	2013/11/1		Succus	and the second s		the in the initiale of			
	(a)	Liberate	- 10 DO	Modesty	(c)	Mixture	(d)	Feature			
	(e)	Licence	169	monosty	(0)	mature	100	reasone			
i.											
1.	Directions: If 'black' means 'pink', 'Pink' means 'blue', 'blue' means 'white', 'white', means 'yellow', 'yellow' means 'red' and 'red' means 'brown', then what will be the colour of clear sky?										
	10.00	Brown									
	(a)	None of these	(0)	Reu	(c)	Dille	(u)	THIK			
2	1222		ic call	d they' they is	onlind '	nonail' teonail'	in not	lad tehnenanae' and			
8.		Directions: If 'eraser' is called 'box', 'box is called 'pencil', 'pencil' is called 'sharpener' and 'sharpener' is called 'bag', then what will a child write with?									
		- 1.8	1.111			Pencil	14	Shamaaa			
	(a)	Eraser	(0)	Box	(c)	Penci	(d)	Sharpener			
	(e)	Bag					2.				
),	Directions: Study the following questions carefully and choose the appropriate Answer. If Tuesday falls on the fourth of the month, then which day will fall three days after the 24th.										
							1.15				
	(a)			Tuesday	2.2 2.20	Thursday	1.00	Friday			
0.		ctions: Study the 1		T. (1997)	33.735	choose the appro	opriat	e Answer.			
		t October is a Sund	10 C C C C C C C C C C C C C C C C C C C			121701 01	32	1996 - BI			
	(a)		(b)	Tuesday	(c)	Wednesday	(d)	Thursday			
	(e)										
L.	Directions: Study the following questions carefully and choose the appropriate Answer.										
	If 18	th February, 2009	is a Fri	day then what will	be the	day of 18th Febr	uary 2	2011?			
	(a)	Sunday	(b)	Monday	(c)	Tuesday	(d)	Wednesday			

Directions: Questions, certain signs or numbers interchange between each other. The candidate is
required to change the given signs or change the given numbers with each other and select which
of the equation is correct from the given alternative.

If \$ means , # means , @ means and , means , then what is the value of 18 \$ 4 @ 5 # 72 * 6

(a) 25 (b) 27 (c) 29 (d) 36

13. Directions: Correct the following equations by interchanging the two signs.
4×2+6+2-12=2
(a) + and ×
(b) + and (c) × and +
(d) + and -

Directions: A round about description is given in the form of certain small relationships and you
are required to analyse the whole chain of relation and decipher the direct relationship between the
person concerned.

Rajiv is the brother of Atul. Sonia is the sister of Sunil. Atul is the son of Sonia. How is Rajiv related to Sonia ?

- (a) Nephew (b) Son (c) Brother (d) Father
- 15. Directions: Maya starts at point P, walks & straight to point Q which is 4 ft away. She turns left at 900 and walks to W which is 4 ft away, turn's 900 right and goes 3 ft straight, turns 900 and turns left at 900 and goes to U, which is 1 ft away and once again turns 900 right and goes to V, 3 ft away. What is the distance between P and V?
 - (a) 5 ft (b) 7 ft (c) 6 ft (d) 8 ft

	correct alternative that	will con	unue the same patte	rn an	a replace the que	suon r	nark (?) in the given			
	series.									
	1, 8, 27, ?	26.5	47	2.0	10	296	24			
	(a) 37	(b)	(17)(00)	- C. S. C. K. J.	57	(d)	V. 2013			
	Directions: following question, various terms of an alphabet series are given with one or more terms missing as shown by (?). Choose the missing terms out of the given alternatives. ZYX W YZZ XWWXY									
	(a) WXYZ	(b)	WYXZ	(c)	WXZY	(d)	XYZW			
	Directions: Following question, the first two words have a definite relationship. Choose on word out of the given four alternatives which will show the same relationship. Venerate : Worship :: Extol : ?									
	(a) Glorify	(b)	Homage	(c)	Compliment	(d)	Recommend			
	way and so form a grou	Directions: Following question, three/four out of the four/five alternatives are same in a certain way and so form a group. Find the odd one that does not belong to the group.								
	 (a) Principal : School 	(b)		0117830. 0117830.	Troupe	(d)	Singer : Chorus			
	Directions: Following question, five words are given. Which of them will come in the middle of all if arranged alphabetically as in a dictionary?									
	(a) Wound (e) Worked		Writer	(c)		(d)	Worst			
	Directions: Following question, five words are given. Which of them will come in the middle of all if arranged alphabetically as in a dictionary?									
	(a) Conspire (e) Elegance	(b)	Brochure	(c)		(d)	Peaceful			
	In a certain code langu '729' means 'picture' ((a) 9		, Which of the follo							
	[10] S. M. B.				"foot" "foot" is					
	If in a language, 'finger' is called 'toe', 'toe' is called 'foot', 'foot' is called 'thumb', thumb' is called 'ankle', ankle' is called 'palm' and 'palm' is called 'knee', then in that language, then what will an illiterate man use to mark his signature ?									
	(a) Toe	(b)	Knee	(c)	Thumb	(d)	Ankle			
	(e) None of these									
	Directions: Study the following question carefully and choose the appropriate Answer. How many numbers amongst the numbers 9 to 54 are there which are exactly divisible by 9 but not by 3?									
	(a) 8	(b)		(c)			Nil			
	Directions: Study the following question carefully and choose the appropriate Answer. If in each number, the first and the last digit are interchanged, which of the following will be the second highest number?									
).			541	(c)	654	(d)	953			
).	(a) 489	(b)	2.4.1	~ (~ <i>y</i>						
	Directions: Study the The positions of the fi positions of the second be fifth digit from the r	followin rst and and the ight end	g question carefully fifth digit in the nur sixth digits are inte l after the rearrange	wand mber rchan ment	53146872 are in ged and so on. W	tercha /hich o	nged. Similarly, the of the following will			
	Directions: Study the The positions of the fi positions of the second be fifth digit from the r (a) 2	followin rst and the ight end (b)	g question carefully fifth digit in the nur sixth digits are inte l after the rearrange 4	y and mber rchan ment (c)	53146872 are in ged and so on. W ? 6	tercha /hich o (d)	nged. Similarly, the			
	Directions: Study the The positions of the fit positions of the second be fifth digit from the r (a) 2 Directions: Correct that $16 + 4 + 2 - 21 \times 7 = 21$	followin rst and the and the ight end (b) e follow	ig question carefully fifth digit in the nur sixth digits are inte l after the rearrange 4 ing equations by int	w and mber rchan ment (c) tercha	53146872 are in ged and so on. W ? 6 nging the two sig	tercha /hich o (d) gns.	nged. Similarly, the of the following will 1			
	Directions: Study the i The positions of the fit positions of the second be fifth digit from the r (a) 2 Directions: Correct the $16 + 4 + 2 - 21 \times 7 = 21$ (a) + and - (c) None of these	followin rst and the ight end (b) e follow (b)	ig question carefully fifth digit in the nur sixth digits are inte l after the rearrange 4 ing equations by in + and ×	v and mber rchan ment (c) tercha	53146872 are in ged and so on. W ? 6 nging the two sig - and +	(d) (d) (d)	nged. Similarly, the of the following will			
). 1. 3.	Directions: Study the The positions of the fit positions of the second be fifth digit from the r (a) 2 Directions: Correct the $16 + 4 + 2 - 21 \times 7 = 21$ (a) + and -	followin rst and the ight end (b) e follow (b) e follow	ig question carefully fifth digit in the nur sixth digits are inte l after the rearrange 4 ing equations by in + and ×	v and mber rchan ment (c) tercha	53146872 are in ged and so on. W ? 6 nging the two sig - and +	(d) (d) (d)	nged. Similarly, the of the following will 1			

Directions: A round about description is given in the form of certain small relationships and you
are required to analyse the whole chain of relation and decipher the direct relationship between the
person concerned.

Introducing Asha to guests, Bhaskar said, "Her Father is the only son of my father, "How is Asha related to Bhaskar?

- (a) Daughter (b) Mother (c) Sister (d) Niece
- (c) Aunt

15.

Directions: Study the informations and answer the questions given below:

On a playing ground Dev, Kumar, Nilesh, Ankur and Pintu are standing as directed below facing the North :

- (1) Kumar is 40m to the right of Ankur.
- (2) Dev is 60m to the South of Kumar.
- (3) Nilesh is 25m to the West of Ankur.
- (4) Pintu is 90m to the North of Dev.

Who is at the North-East of the person, who is to the left of Kumar?

- (a) Nileshss (b) Ankur
- (c) Dev

(d) Either Nilesh or dev

(c) None of these