

LOGICAL REASONING

MODULE 2 – LETTER SERIES

1. In the question below, three incomplete rows of letters/numerals are given which correspond to each other in some way. Find the letters/numerals which come in the vacant places marked by "?"

-	A	D	A	С	В	-	-	В	D	С	С
1	3	-	-	1	2	4	2	-	-	-	-
a	-	-	b	-	-	С	d	?	?	?	?

(a) a,c,d,d

(b) d,a,c,c

(c) c,a,d,d

(d) d,c,a,a

Solution:

If we look vertically through the columns, you would be able to see that:

- i. The capital letter C, corresponds to the digit 1, which in turn corresponds to the small letter a.
- ii. The capital letter B, corresponds to the digit 2, which in turn corresponds to the small letter d.
- iii. The capital letter D, must be corresponding to the digit 4, which in turn corresponds to the small letter c.

Hence, the correct sequence for the question marks would be d,c,a,a. Option (d) is correct.

2. Select the correct option to fill in the blank space/s:

 $c_bba_cab_ac_ab_ac$

(a) b,c,b,a,c

(b) c,a,b,c,b

(c) a,c,c,b,c

(d) a,c,b,c,b

Solution:

The best way to check a question like this is to fit in the four options in the blanks and check the full series. The following series get built when we do so for each of the options:

Option (a) – cbbbaccabbacaabcac

 $Option\ (b)-ccbbaacabbaccabbac$



Option (c) – cabbaccabcacbabcac

Option (d) – cabbaccabbac

A closer look at the four options shows us that the fourth option has a pattern which goes as follows: cab bac cab bac cab bac. None of the other options shows any consistency in its pattern. Hence, Option (d) is the correct answer.

3. Find the missing alphabet.

Н	С	?
В	F	Е
P	R	T

(a) Y

(b) O

(c) D

(d) G

Solution:

A quick look at the placing of the alphabets from A to Z as 1 to 26 shows us that the given figure will look as follows:

8	3	?
2	6	5
16	18	20

It is obvious once we see this that the number in the third row is simply the product of the numbers in the first two rows above it as $8 \times 2 = 16$, $3 \times 6 = 18$. Hence $4 \times 5 = 20$ and the missing alphabet is 4^{th} alphabet in the alphabetical order. Thus, the missing alphabet is D and option (c) is the correct answer.

4. Select the correct option to fill in the blank space/s:

(a) EFFDED

(b) EFFDDF

(c) EFFDFE

(d) None of these

Solution:

Options (a) and (b) do not make any sense if they are put in the blanks of the series sequence: DEFFDEEFDDEFEDEDF using the option (a) shows no consistent pattern.

Similarly the sequence DEFFDEEFDDEFFDDEFF got by using the option (b) also shows no consistent pattern and hence can be rejected.

The sequence formed using option (c) is:

DEFFDEEFDDEFFDEEF. This sequence makes sense if you were to break the sequence into 3 terms at a time. You will get the sequence as: DEF – FDE – EFD – DEF – FDE – EF



In the above sequence it can be seen that there is always a sequential order in which the three letters appear and also the second group of 3 alphabets starts from the last letter of the first group of 3 alphabets. And this trend continues uninterrupted throughout the sequence. Hence, we can mark option (c) as the correct answer.

5. Complete the following series by replacing the ?:

TBLD, VEPI, XHTN,?

(a) ZJVP

(b) ZVJP

(c) ZKXS

(d) ZKXP

Solution:

The four series that are running in the words are:

- 1. First letter of every word: T, V, X. So, the missing letter in Z (as there is one letter missing between T and V, so also between V and X). Thus, after X we would skip Y and use Z as the first letter of the last word.
- 2. Second letter of every word: B, E, H. So, the missing letter is K (as there are two letters missing between B and E, so also between E and H). Thus, after H we would skip I and J and use K as the second letter of the last word.
- 3. Third letter of every word: L, P, T. So, the missing letter is X (as there are three letters missing between L and P, so also between P and T). Thus, after T we would skip U, V and W and use X as the third letter of the last word).
- 4. Similarly D-I-N-S (Skip 4 letters).

Thus, the correct answer would be ZKXS. Option (c) is correct.

6. What is the next letter in the series?

U, F, Q, J, M, N, ?

(a) I

(b) T

(c) O

(d) M

Solution:

There are two series intertwined in the given series.

F - J - N (skip 3 alphabets)

U - Q - M (skip 3 alphabets in the opposite order).

The next letter would depend on the second series above. After M, the 3 letters to be skipped are L, K, J and hence 'I' should be the next letter in the series. Option (a) is correct.



BZ, HT, NN, ?, ZB			
(a) LF	(b) SX	(c) TH	(d) TI
	eries and for the secon	•	et the next first alphabet of the from the position and we'll get
8. The letters skipped follows this rule?	d between adjacent let	ters is in the order of	1, 2, 3, 4 Which alternative
(a) EFJNS	(b) EGJOS	(c) EGJNS	(d) EGJNT
Solution:			
EGJNS follows the EFGHIJKLMNOPQF		3 & 4 letters resp	ectively as we can see in:
9. Find out the missin	g term: ABCDEFG, G	ABCDEF, FGABCDE	Ξ, ?
(a) EFGABCD	(b) GABCDEF	(c) EFGABCDE	(d) FGABCDE
Solution:			
	•	•	ous term and attaching it to the be EFGABCD. So, the answer
10. What is the next to	erm in the following se	eries?	
ZYXWTSRQNMLK			
(a) I	(b) G	(c) H	(d) J
Solution:			
2 alphabets, followed	-	nabets and so on. Hen	guage and then gives a break of ce, the next term in the series
	ald be the tenth letter to of English is reversed?	o the left of the ninth l	etter from the right, if the first
(a) D	(b) F	(c) E	(d) I
Solution:			
We are looking for th	e 19 th letter from the ri	ght in the series:	

7. Replace the question mark with the right option.



MLKJIHGFEDCBANOPQRSTUVWXYZ.

The letter would be F as can be counted from the above series. Option (b) is correct.

12. What is the next term in the following series? ABE, BCF, CDG, DEH, EFI,

(a) FGK

(b) FGJ

(c) FGL

(d) None of these

Solution:

The first two letters in the terms are continuous and it has a pattern - AB, BC, CD, DE, EF and hence the next term should be FG

The third letter in the terms are continuous and it has a pattern – E, F, G, H, I and hence the next term should be J.

Hence the answer is option (b).

13. Find the missing term: ABXW, EFTS, ?, MNLK

(a) IJOP

(b) IJPO

(c) JIOP

(d) JIPO

Solution:

First and second terms are in alphabetical order, while third and fourth terms are in reverse order. Therefore, missing term is IJPO. Hence the answer is option (b).

14. Find the next term in the series: R, K, F, C, ?

(a) A

(b) D

(c) E

(d) I

Solution:

$$R^{-7}$$
, K^{-5} , F^{-3} , C ,

The values that are subtracted are consecutive prime numbers in decreasing order.

Hence, the next letter in the series is C - 2 = A.

15. Find the missing term: PKC, SPF, XSK, AXN, __, IFV

(a) CAQ

(b) FCS

(c) FAS

(d) CFS

Solution:

The given series is a mixed series. Pattern for the first letter:

P+3, S+5, X+3, A+5, F+3, I

Pattern for the second letter:

K+5, P+3, S+5, X+3, A+5, F



N, O, M, P, L, C), K, R,			
(a) J, S, I	(b) G, S, I	(c) G, S,	J	(d) G, T, J
Solution:				
Odd Series: N, 1	M, L, K, J, I			
Even Series: O,	P, Q, R, S, T			
So Answer will	be J, S, I			
17. What is the	next term in the follow	ving series: O, T, T, F,	F, S, S,	
(a) P	(b) T	(c) E		(d) R
Solution:				
One				
Two				
Three				
Four				
Five				
Six				
Seven				
Eight				
Observe the firs	t letter of each word.			
18. Find the nex	t letter in the followin	g sequence: y, w, v, t, 1	r, p, n, ?	
(a) m	(b) l	(c) k	(d) j	
Solution:				
(y w) (v t) (r p)	(n ?)			
One letter gap				
BIZO For the love of e				

Pattern for the third letter:

C+3, F+5, K+3, N+5, S+3, V

Hence, the missing group is FAS.

16. Find the next terms in the following series:

y-w			
v-t			
r-p			
n-l			
		first written in reverse in the same position ar	order and then written in e?
(a) 0	(b) 1	(c) 2	(d) 3
Solution:			
CONGRATULAT	TIONS		
Reverse Order →	SNOITALUTARGNO	C	
Alphabetical Orde	er → AACGILNNOOR	STTU	
"R" is the only let	ter remaining in same p	oosition	
20. Complete the s	series: E-5, G-7, I-9, K-	-11, ?	
(a) L-13, N-14	(b) L-12, M-14	(c) M-13, O-15	(d) K-12, M-14
Solution:			
Letters and its cor	responding alphabetica	l position. Hence, optic	on (b) is correct.
HOME WORK			
21. Choose the op	tion that completes the	given series:	
A, CD, GHI, ?, U	VXYZ		
(a) LMNO	(b) MNO	(c) NOPQ	(d) MNOP
Solution:			
The pattern is 1 le	tter, 2 letter, 3 letter,	. (i.e. <u>A</u> , <u>CD</u> , <u>GHI</u> ,)	

The missing pattern in between the given letters is 1 letter missing, 2 letter missing, 3 letter missing, (i.e. \underline{B} , \underline{EF} , \underline{JKL} ,)

Hence, the missing term is MNOP



22. Choose the	option that completes	the given series:		
AC, FH, KM, I	PR, ?			
(a) UW	(b) VW	(c) UX	(d) TV	
Solution:				
The missing pa	attern between the give	en letters: 1 letter miss	ing (i.e. ABC, FGH, KLM	∕I, P Q R…)
The missing part PR)	attern between the giv	en terms: 2 letters mi	ssing (i.e. AC, DE , FH, I	J, KM, NO,
Hence, the answ	wer is UW. Option (a)	is the correct answer.		
23. Find the ne	xt letter in the given so	eries:		
H, I, K, N, ?				
(a) P	(b) Q	(c) O	(d) R	
Solution:				
The missing pa	attern is: H next letter	1 1 letter missing K 2	letter missing N 3 letter m	issing R
Hence, the answ	wer is R. Option (d) is	s the correct answer.		
24. Find the ne	xt letter in the given so	eries:		
R, U, X, A, D,	?			
(a) E	(b) F	(c) G	(d) H	
Solution:				
	attern is: 2 letters miss letters after D, which i	-	ven letter series. Hence, tl	ne next letter
25. Find the ne	xt letter in the given so	eries:		
A, D, J, S, ?				
(a) D	(c) E	(c) F	(d) X	
Solution:				
The missing ter	rm is E. Pasttern: 3, 6,	9 etc., are added to ea	ch the place value of each	ı alphabet

The missing term is 2. I distorm 3, 0, 7 etc., are added to each the place value of each diphase.

