

## NTSE (MAT Sheet-2)

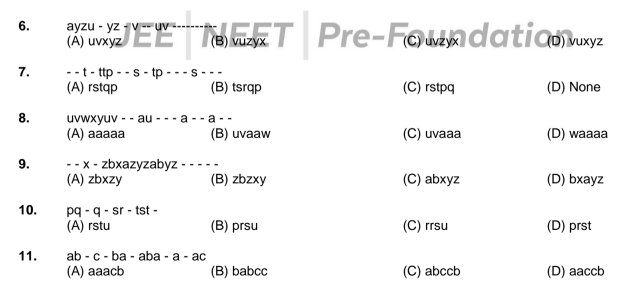
## **Series**

## **LETTER REPEATING**

Direction: (1)	to 5) Which	set of letters when	placed at the ga	aps sequentially	y shall complete	the series?
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1.	a - b c a b - c a b c - a a (A) a b c c b	b-ab-c (B) cacbc	(C) a a b c b	(D) a a b a c
2.	a b - c b c a - c a b - a b (A) a c b c a	c - b c - a (B) c a c b c	(C) c a b c a	(D) c a b a c
3.	b-ccacca-ba-bb (A) acbca	c-bc-a (B) b a c a b	(C) a b a a a	(D) b a a b c
4.	- a b c b - c a c - a b a - (A) a b b c a	b с b - с а (В) а b с а b	(C) b c a a c	(D) b b c a a
5.	a - b d - d a - d b c - b - (A) b b c c a	b c (B) a a b b c	(C) c a a b b	(D) c c b a a

Direction :(6 to 9) given below are based on the letter series, In each of these series, some letters are missing. Select the correct alternative. If more than five letters are missing, select the last five letters of the series.



Direction: (12 to 14) There is a letter series in the first row and a number series in the second row. Each number in the number series stands for a letter in the letter series. Since in each of that series some terms are missing you have to find to find out as to what those terms are, and find the last five number terms.

12. b - i - - d - o f - i - fb d-----3 2 - 5 4 - 6 - - 3 6 5 - - - - -

The last five terms in the series are (A) 43635 (B) 54326

(D) 43652

13. b - e - h i k - - - q - t -----2 3 5 - 8 9 11 ---- 18 - --- 1

The last four terms in the letter series are:

- (A) wxya
- (B) wzxa

(C) wxza

(C) 36425

(D) None of these

14. - m o a x - i r x a - - m a -4 - 5 - 7 3 ----6 -----

The last five term of the letter series are

- (A) rmxia
- (B) x m r a i

- (C) xrmai
- (D) rmixa

Direction: (15 to 17) Three sequences of letter/numbers are given which corresponds to each other in some way. In the question, you have to find out the letter/numbers that come in the vacant places marked by (?). These are given as one of the four alternative under the question. Mark your answer as instructed

- A D A C B - - B D C C 15. 2 4 - - 2 3 5 3 ? ? ? ?

p - - q - - r s ----

- (A) 2533
- (B) 2355

- (C) 5233
- (D) 3522

C A D A - B - - B D C C 2 4 -- 2 3 5 3----16.

---q p-rs????

- (A) srqp
- (B) prqqz

- (C) crpp
- (D) rqpp

17. RQ--S-QPQRRQ --5687--????

p-pq-r-q----

(A) 7887

(B) 767

re-Foundation

## MISSING TERM IN FIGURE

Direction: (18 to 35) Find the Missing term in the following figure

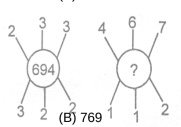


(B) 145

- (C) 135
- (D) 18

19.





(C) 824

(D) 937

20

0.	8	7	5
	10	7	5
	9	7	?

