Q.1 Which letter will be 6<sup>th</sup> to the right of 5<sup>th</sup> from left end? Q.2 Which letter will be  $5^{th}$  to the left of  $16^{th}$  from right end ? Q.3 Which letter will be 12<sup>th</sup> to the left of 19<sup>th</sup> from left end? Q.4 Which letter will be  $6^{TH}$  to the right of  $17^{th}$  from right end? Q.5 Which letter will be 15<sup>TH</sup> to the right of 15<sup>th</sup> from left end? Q.6 Which letter will be 17<sup>th</sup> to the left of 6<sup>th</sup> from left end? Q.7 Which letter will be  $19^{th}$  to the right  $8^{th}$  from right end ? Q.8 Which letter will be 12<sup>th</sup> to the right of 12<sup>th</sup> to the left of 19<sup>th</sup> from right end? Q.9 Which letter will be 15<sup>th</sup> to the left of 8<sup>th</sup> to the right of 4<sup>th</sup> from left end? Q.10 Which letter will be 12<sup>th</sup> to the right of 5<sup>th</sup> to the left of 15<sup>th</sup> from left end? Q.(11-15) If we remove all vowels from whole Alphabetical series then find such of questions:-11. which letter will be 6<sup>th</sup> from left end? 12. which letter will be 16<sup>th</sup> from left end? 13. which letter will be 21th from left end? 14. which letter will be 9<sup>th</sup> from left end? 15. which letter will be 13<sup>th</sup> from left end?

Q (16-20) If we remove all prime numbers from Alphabetical series then find of such questions:-

16. which letter will be 6 <sup>th</sup> from left end ?
17. which letter will be 16 <sup>th</sup> from left end ?
18. which letter will be 21 <sup>th</sup> from left end ?
19. which letter will be 9 <sup>th</sup> from left end ?
20. which letter will be 13 <sup>th</sup> from left end ?
Q (21-25) If we remove every alternative number starting from A from Alphabetical series then find such of questions :-
21. which letter will be 6 <sup>th</sup> from left end ?
22. which letter will be 16 <sup>th</sup> from left end ?
23. which letter will be 11 <sup>th</sup> from left end ?
24. which letter will be 19 <sup>th</sup> from left end ?
25. which letter will be 13 <sup>th</sup> from left end ?
Q (26-30) If we remove every alternative number starting from B from Alphabetical series then find such of questions :- $\frac{1}{2}$
26. which letter will be 6 <sup>th</sup> from left end ?
27. which letter will be 16 <sup>th</sup> from left end ?
28. which letter will be 11 <sup>th</sup> from left end ?
29. which letter will be 19 <sup>th</sup> from left end ?
30. which letter will be 13 <sup>th</sup> from left end ?
Q(31-35 ) If we write reverse whole Alphabetical series then find such of questions :-
31. which letter will be 6 <sup>th</sup> from left end ?
32. which letter will be 16 <sup>th</sup> from right end ?
33. which letter will be 11 <sup>th</sup> from left end ?
34. which letter will be 19 <sup>th</sup> from left end ?
25 which letter will be 12th from right and 2
35. which letter will be 13 <sup>th</sup> from right end ?

- Q(36-40) If we reverse first half of Alphabetical series then find such of questions :\_
- 36. which letter will be 6<sup>th</sup> from left end?
- 37. which letter will be 16<sup>th</sup> from right end?
- 38. which letter will be 11th from left end?
- 39. which letter will be 19<sup>th</sup> from left end?
- 40. which letter will be 13<sup>th</sup> from right end?
- Q(41-45) If we reverse second half of Alphabetical series then find such of questions:
- 41. which letter will be 6<sup>th</sup> from left end?
- 42. which letter will be 16<sup>th</sup> from right end?
- 43. which letter will be 11th from left end?
- 44. which letter will be 19<sup>th</sup> from left end?
- 45. which letter will be 13<sup>th</sup> from right end?
- Q.46 which letter will be exactly between 8<sup>th</sup> and 12<sup>th</sup> letter from left end?
- Q.47 Which letter will be exactly between 9<sup>th</sup> and 23<sup>rd</sup> letter from left end?
- Q.48 Which letter will be exactly between 4th letter from left end and 9th letter from right end?
- Q.49 Which letter will be exactly between 14<sup>th</sup> letter from left end and 5<sup>th</sup> letter from right end?
- Q.50 Which letter will be exactly between 17<sup>th</sup> letter from left end and 6<sup>th</sup> letter from right end?