

# *Letter series*

———— *Tarkशक्ति by Mohit Kawatra* 

Direction/निर्देश:-

Which sequence of letters when placed in the blanks one after the other will complete the given letter series ?

अक्षरों का कौन-सा क्रम जब रिक्त स्थानों में एक के बाद एक रखा जाए तो दी गई अक्षर श्रृंखला पूरी हो जाएगी?

### Type-1

- |   |   |
|---|---|
| <p>1. <b>FU_U_E_UT__EF_T_RE__TU_E</b><br/>                 (a) T, R, F, U, R, U, U, F, U, R<br/>                 (b) F, U, F, R, U, U, F, T, R, F<br/>                 (c) T, R, F, U, F, R, U, T, U, F<br/>                 (d) F, U, F, R, U, T, F, R, R, F</p> <p>2. <b>MN__SM_PO__N__OSM_P_S</b><br/>                 (a) P, O, N, S, M, P, N, O<br/>                 (b) P, N, O, S, M, P, N, O<br/>                 (c) P, O, N, M, S, P, N, O<br/>                 (d) P, O, N, S, N, O, M, P</p> <p>3. <b>_VJRWB__RWBVL__BV__W</b><br/>                 (a) V, A, K, R, W, M, R<br/>                 (b) A, W, K, R, X, N, R<br/>                 (c) B, V, K, R, W, M, R<br/>                 (d) B, W, K, R, W, M, R</p> <p>4. <b>LTK_HL__JH_V_JHL_K_H</b><br/>                 (a) J, U, K, L, K, W, J<br/>                 (b) I, U, K, L, K, W, J<br/>                 (c) I, U, K, M, K, W, J<br/>                 (d) U, K, L, K, X, J</p> <p>5. <b>MNB_CM__WCMNB__M__YC</b><br/>                 (a) V, N, B, X, C, N, B<br/>                 (b) V, N, B, Y, D, N, B<br/>                 (c) W, Y, Y, Y, C, N, B<br/>                 (d) W, N, B, Y, D, N, B</p> <p>6. <b>C__SRCNP__N_SRC_PS__</b><br/>                 (a) P, S, N, R, C, P, N, R<br/>                 (b) N, P, S, R, C, P, R, N<br/>                 (c) N, P, S, R, P, C, R, N<br/>                 (d) N, P, S, R, C, P, N, R</p> <p>7. <b>ZXC_BZ__VB_XEV_Z__VB</b><br/>                 (a) U, Y, E, Z, B, X, F<br/>                 (b) U, X, D, Z, B, X, F<br/>                 (c) V, Y, E, Z, B, X, G<br/>                 (d) V, X, D, Z, B, X, F</p> | <p>8. <b>__BFGDM__G__MBF__D__B__G</b><br/>                 (a) D, M, F, B, D, G, M, F<br/>                 (b) D, M, B, F, D, G, M, F<br/>                 (c) D, F, B, M, D, G, M, F<br/>                 (d) D, M, B, F, G, D, F, M</p> <p>9. <b>PRKY_LDP__YOLD_RKYO_DPRK__LD</b><br/>                 (a) O, R, K, L, P, O, D<br/>                 (b) O, R, P, K, Y, L, P<br/>                 (c) O, R, P, L, K, Y, O<br/>                 (d) O, R, K, P, L, Y, O</p> <p>10. <b>__SRDAT__DA_SR__TS_D</b><br/>                 (a) A, S, R, T, T, D, A, R<br/>                 (b) A, T, S, R, T, D, A, R<br/>                 (c) A, T, S, R, T, A, D, R<br/>                 (d) A, T, S, R, D, T, A, R</p> <p>11. <b>__MSDRTM__R__SD__TM__D</b><br/>                 (a) R, S, T, D, T, M, R, S<br/>                 (b) R, T, S, D, M, T, R, S<br/>                 (c) R, T, S, D, M, T, S, R<br/>                 (d) R, T, S, D, T, M, R, S</p> <p>12. <b>REU_TR__QTREW__RE__T</b><br/>                 (a) Q, E, V, Q, T, X, Q<br/>                 (b) Q, F, W, Q, T, X, Q<br/>                 (c) Q, E, W, Q, T, Y, R<br/>                 (d) Q, F, V, Q, T, X, R</p> <p>13. <b>S_UCTSR__T_RUE_SR__T</b><br/>                 (a) R, U, E, S, T, V, G<br/>                 (b) R, V, D, S, T, U, F<br/>                 (c) R, U, D, S, T, U, F<br/>                 (d) R, V, E, S, T, U, F</p> <p>14. <b>G_AREGL_R_G_C_EGL__E</b><br/>                 (a) K, B, E, L, R, D, R<br/>                 (b) L, B, E, L, R, D, R<br/>                 (c) L, A, E, L, R, E, R<br/>                 (d) K, B, E, L, R, E, R</p> <p>15. <b>P__MO_ST_OP_TM__S_MO</b><br/>                 (a) S, T, P, M, S, O, P, T<br/>                 (b) T, S, S, M, P, O, P, T<br/>                 (c) S, T, S, M, P, O, P, T<br/>                 (d) S, T, P, S, M, O, P, T</p> <p>16. <b>M__KS_ON_SMO_K__NKS</b><br/>                 (a) O, N, M, N, K, O, M, S<br/>                 (b) O, N, M, K, N, S, M, O<br/>                 (c) O, N, M, M, M, M, M, O<br/>                 (d) N, M, O, K, N, S, M, O</p> |
|---|---|

17. <u>G _ JY _ U _ _ G _ _ YGU _</u> (a) Y,U,G,J,Y,U,J,J (b) Y,U,G,J,Y,U,Y,J (c) Y,U,G,G,Y,U,J,J (d) Y,U,G,J,Y,U,J,U	26. <u>QW _ RTQ _ FR _ QW _ _ T _ _ HRT</u> (a) F,W,T,G,R,Q,X (b) E,X,T,G,R,Q,X (c) E,W,T,G,R,Q,W (d) E,W,T,H,S,Q,W
18. <u>G _ ABGHI _ _ G _ I _ B _ HI _ B</u> (a) H,I,A,B,H,A,G,A (b) I,H,A,B,H,A,G,A (c) I,H,A,B,H,A,A,G (d) H,I,B,A,H,A,A,G	27. <u>_ZW _ V _ Y _ WX _ UY _ W _ V _ _ ZW _ VU</u> (a) Y,X,U,Z,V,Z,X,U,Y,X (b) X,Y,U,Z,Z,V,X,U,X,Y (c) X,Y,U,Z,V,X,Z,U,X,Y (d) Y,X,Z,U,X,Z,U,Y,X,V
19. <u>J _ K _ ON _ LKM _ N _ L _ MO _</u> (a) L,M,O,J,J,N,K (b) L,M,O,K,N,K,J (c) L,M,J,O,J,K,N (d) L,M,J,L,M,J,O	28. <u>s _ trm _ _ _ h _ _ mmk _ ht _ _ mk</u> (a) h,m,k,s,t,r,s,m,r (b) h,m,k,s,r,t,s,m,m (c) h,k,m,s,t,r,s,m,m (d) h,m,k,s,t,r,s,r,m
20. <u>B _ _ CV _ NM _ VB _ ME _ BNM _ _</u> (a) N,M,B,D,N,W,F,V (b) N,M,B,D,N,V,F,V (c) N,M,B,C,N,W,F,V (d) N,M,B,C,N,V,F,V	29. <u>_HK _ PQ _ H _ O _ QJ _ K _ P _ JH _ O _ Q</u> (a) O,J,K,J,P,H,O,Q,P,K (b) J,O,K,J,P,H,Q,O,K,P (c) J,O,J,K,P,H,O,Q,K,P (d) O,J,J,K,P,H,Q,O,K,P
21. <u>_msk _ prm _ kt _ r _ s _ tpr _ skt _</u> (a) r,s,t,p,m,k,m,p (b) r,t,s,p,m,m,m,p (c) r,t,s,p,m,k,k,p (d) r,t,s,p,m,k,m,p	30. <u>A _ RTA _ E _ T _ CER _ AC _ T</u> (a) C,E,C,R,A,T,E,R (b) C,E,C,S,A,T,E,R (c) C,E,C,R,B,T,E,R (d) C,E,D,S,A,T,E,R
22. <u>WX _ WW _ _ Y _ W _ WXX _ Y _ Y</u> (a) W,Y,X,Y,W,X,Y (b) Y,X,Y,Y,W,X,X (c) W,X,X,Y,X,W,W (d) Y,X,X,Y,W,X,Y	31. <u>R _ S _ _ _ SGRT _ G _ TS _</u> (a) G,T,R,T,S,G,R (b) R,G,T,R,S,R,G (c) T,G,R,S,T,R,G (d) T,G,R,T,S,R,G
23. <u>_bc _ efa _ cd _ fa _ c _ ef _ bc _ ef</u> (a) a,b,b,e,b,d,a,d (b) a,d,b,e,b,b,a,d (c) a,d,b,e,b,d,a,d (d) a,d,d,e,b,d,a,d	32. <u>s _ _ u _ ar _ st _ aa _ s _ ua _ r</u> (a) s,t,a,u,s,r,s,t,a (b) s,t,a,s,u,r,s,t,a (c) s,t,a,r,u,s,s,t,a (d) s,t,a,s,u,s,r,t,a
24. <u>SCR _ WS _ R _ W _ _ C _ GWS _ RH _</u> (a) G,D,F,S,R,C,W (b) H,D,F,S,R,C,W (c) E,C,F,S,R,C,W (d) E,D,F,S,R,D,W	33. <u>S _ OZQLO _ QU _ O _ QVLOZ _</u> (a) L,Z,L,Z,Q (b) Z,L,Z,Q,L (c) Z,L,Q,L,Z (d) L,Z,Q,Z,L
25. <u>_VJRWB _ _ RWBVL _ _ BV _ _ W</u> (a) B,V,K,R,W,M,R (b) A,V,K,R,W,M,R (c) A,W,K,R,X,N,R (d) B,W,K,R,W,M,R	34. <u>_a _ _ WaLW _ L _ WaL _ a _ aW _ L</u> (a) W,L,a,a,L,W,L,a (b) W,L,a,a,a,W,L,a (c) W,L,a,a,a,W,L,W (d) L,L,a,a,a,W,L,a

35. tu \_ x \_ \_ uu \_ xy \_ \_ vxx \_  
 (a) u,v,x,y,u,v,x,t,u,u,y  
 (b) u,v,x,x,t,v,x,t,u,u,y  
 (c) u,v,x,y,t,v,x,t,u,u,y  
 (d) u,v,x,y,t,v,x,t,u,u,u
36. rd \_ n \_ dr \_ \_ bnnd \_ rdb \_ ndr  
 (a) r,n,r,d,r,n  
 (b) b,n,r,d,r,r  
 (c) n,n,r,d,r,n  
 (d) b,n,r,d,r,n
37. T \_ \_ rSS \_ TTr \_ \_ SuTTrr \_ \_ u  
 (a) T,r,u,r,S,S,S  
 (b) T,r,u,r,T,S,S  
 (c) T,r,u,r,S,r,T  
 (d) S,r,u,r,S,S,S
38. \_ LH \_ \_ U \_ H \_ \_ U \_ H \_ NU \_ \_ EN  
 (a) U,E,N,L,E,N,L,E,L,H  
 (b) E,U,N,L,N,E,L,E,H,L  
 (c) N,E,L,E,N,N,L,H,N,E  
 (d) U,E,N,L,E,L,H,L,E,H
39. \_ Z \_ C \_ LZ \_ C \_ L \_ X \_ VL \_ \_ V  
 (a) L,X,V,X,V,Z,C,Z,X,C  
 (b) X,Z,L,X,V,Z,C,C,C,L  
 (c) L,X,C,X,V,C,Z,C,Z,C  
 (d) L,X,V,V,X,C,C,X,Z,Z
40. M \_ WQUNS \_ QUOSW \_ UPS \_ Q \_  
 (a) S,Q,U,W,W  
 (b) S,Q,W,U,W  
 (c) S,W,Q,W,U  
 (d) S,W,Q,U,W
- Type-2**
1. RD, JF, DJ, ZP, ?  
 (a) XY (b) YY  
 (c) XX (d) WX
2. UV, OY, IB, EE  
 (a) ZK (b) AH  
 (c) BI (d) BH
3. SHP, RIO, PKN, MNM, ?  
 (a) ISL (b) JRL  
 (c) IRL (d) IQL
4. ALW, GEY, MXA, SQC, YJE, ?  
 (a) ECG (b) DBI  
 (c) DCH (d) EBH
5. WUS, QOM, KIG, ?  
 (a) ACE (b) CAE  
 (c) ECA (d) EAC
6. ADZ, GJF, MPL, SVR, ?  
 (a) XYB (b) YBX  
 (c) XBY (d) YXB
7. AJRX, CNXF, ERDN, ?, IZPD  
 (a) HVJV (b) GVJV  
 (c) HVIT (d) GVKV
8. BA, DC, \_ E, H, \_ , JI, \_ K  
 (a) FGL (b) LGF  
 (c) GCL (d) GFL
9. UTSR, XWVU, ?, DCBA, GFED  
 (a) BZYW (b) BZYX  
 (c) AZWY (d) AZYX
10. CURB, ESPC, ?, IOLE, KMJF  
 (a) GQND (b) HRND  
 (c) GRND (d) HQND
11. HCE, MHJ, ?, TOQ, VQS, WRT  
 (a) RMO (b) RLN  
 (c) QLN (d) QMO
12. BW, DV, ET, GS, HQ, JP, ?  
 (a) JN (b) MN  
 (c) LN (d) KN
13. LOG, FLH, ZII, TFJ, NCK, ?  
 (a) HYL (b) HZM  
 (c) HZL (d) HAL
14. CAM, DYL, EWK, FUJ, GSI, HQH, ?  
 (a) FOG (b) IOF  
 (c) IJG (d) IOG
15. ABC, WHP, SNC, OTP, ?  
 (a) KQR (b) KAC  
 (c) KZC (d) KYB
16. RQMR, YVVC, FAEN, MFNY, ?  
 (a) TKWJ (b) TKWO  
 (c) TMQM (d) TMNO
17. MRNG, MVVS, MZDE, MDLQ, ?  
 (a) MHTC (b) MHRT  
 (c) MGTC (d) MHTD

18. PQRS, VNZR, BKHQ, HHPP, ? (a) NQXO (b) NEYO (c) PQRT (d) NEXO	31. ABCD, EBCD, ?, OBDC, UBDC (a) JBCD (b) LBCD (c) IBCD (d) KBCD
19. RCMG, VWUW, ZQCM, DKKC, ? (a) HFQS (b) SMRQ (c) HMRQ (d) HESS	32. SAT, VEW, YIZ, ?, EUF (a) BOC (b) COD (c) BUK (d) FIC
20. NMRQ, NDZG, NUHW, NLPM, ? (a) NQRC (b) NCXC (c) NHMH (d) MQRQ	33. eBd, hXi, kTn, nPs, ? (a) Qlv (b) pLw (c) qLx (d) qKx
21. TRAP, MMRE, FHIT, YCZI, ? (a) RYQY (b) RXQX (c) RYQX (d) RXQY	34. Identify the letter that does NOT belong to the following series. <b>I, L, O, S, U, X</b> (a) S (b) O (c) X (d) L
22. ACC, UZD, OWE, ITF, ? (a) REN (b) CRM (c) CMR (d) CQG	35. AA, BD, GK, ? (a) OU (b) PV (c) PU (d) OV
23. NMQR, NQYD, NUGP, NYOB, ? (a) NQRC (b) NMWN (c) NCWN (d) NWRQ	36. qDx, nHs, kLn, hPi, ? (a) eSd (b) fTe (c) eSD (d) eTd
24. TQT, ZSB, FUJ, LWR, ? (a) RYZ (b) RMZ (c) RYA (d) RNZ	37. EBF, JGK, OLP, ? (a) TQU (b) ZWC (c) AXE (d) YVC
25. abCD, fgHI, ?, stUV, abCD (a) kIMO (b) imNO (c) mnOP (d) InMO	38. PGD, SEE, VCF, ?, ? (a) ZBD, CYI (b) YAD, BYH (c) YAG, BYH (d) YAH, BZH
26. COMB, GIUR, KCCH, OWKX, ? (a) SRQM (b) MNQR (c) SQSN (d) SMRQ	39. PERSONA, ANPERSO, ANOSPER, ? (a) ANOSERP (b) NOSAREP (c) ANSORPE (d) ANOSREP
27. QRM, PWD, OBU, NGL, ? (a) MLC (b) MQR (c) MRS (d) MCL	40. BRH, ZUD, ?, VAV, TDR, RGN (a) XZZ (b) XYZ (c) XZY (d) XXZ
28. RSBG, NPEI, ?, FJKM, BGNO (a) JMHL (b) JNHK (c) JMHK (d) JMGK	
29. TYG, ?, PSM, NPP, LMS (a) SVK (b) SUJ (c) RVJ (d) RUK	
30. RIN, TFR, VCV, ?, ZWD (a) ZZZ (b) YZA (c) YZZ (d) XZZ	

**Answer Key:-**

**Type-1**

1.(a)	2.(a)	3.(c)	4.(a)	5.(a)	6.(d)	7.(d)	8.(b)	9.(d)	10.(b)
11.(d)	12.(a)	13.(c)	14.(b)	15.(a)	16.(b)	17.(a)	18.(a)	19.(c)	20.(b)
21.(d)	22.(d)	23.(c)	24.(c)	25.(a)	26.(c)	27.(a)	28.(d)	29.(c)	30.(a)
31.(d)	32.(b)	33.(a)	34.(b)	35.(c)	36.(d)	37.(a)	38.(a)	39.(a)	40.(c)

**Type-2**

1.(c)	2.(b)	3.(c)	4.(a)	5.(c)	6.(b)	7.(b)	8.(d)	9.(d)	10.(a)
11.(c)	12.(d)	13.(c)	14.(d)	15.(c)	16.(a)	17.(a)	18.(d)	19.(d)	20.(b)
21.(b)	22.(d)	23.(c)	24.(a)	25.(b)	26.(c)	27.(a)	28.(c)	29.(c)	30.(d)
31.(c)	32.(a)	33.(c)	34.(a)	35.(b)	36.(d)	37.(a)	38.(c)	39.(d)	40.(d)

**Type-1**

- 1.(a) **FUTURE/FUTURE/FUTURE/FUTURE**  
The series make a pair of FUTURE.
- 2.(a) The correct order will be:  
**MN P OS/MNPOS/MNPOS/MNPOS**
- 3.(c) The correct order will be:  
**BVJRW/BVKRW/BVLRW/BVMRW**
- 4.(a) **LTKJH/LUKJH/LVKJH/LWKJH**
- 5.(a) **MNBVC/MNBWC/MNBXC/MNBYC**  
Fourth letter increases by +1.
- 6.(d) **CNPSR/CNSR/CNPSR/CNSR**
- 7.(d) The correct order will be:  
**ZXCVB/ZXDVB/ZXEVB/ZXFVB**  
Third letter increases by +1.
- 8.(b) **DMBFG/DMBFG/DMBFG/DMBFG**
- 9.(d) **PRKYOLD/PRKYOLD/PRKYOLD/PRKYOLD**
- 10.(b) **ATSRD/ATSRD/ATSRD/ATSRD**
- 11.(d) **RTMSD/RTMSD/RTMSD/RTMSD**

- 12.(a) Logic: 3<sup>rd</sup> letter of each segment increases by +1.  
**REUQT\REVQT\REWQT\REXQT**
- 13.(c) **SRUCT\SRUDT\SRET\SRUFT**
- 14.(b) **GLARE\GLBRE\GLCRE\GLDRE**
- 15.(a) **PSTMO\PSTMO\PSTMO\PSTMO**
- 16.(b) **MONKS\MONKS\MONKS\MONKS**
- 17.(a) **YGUJ\YGUJ\YGUJ\YGUJ**
- 18.(a) **GHIAB\GHIAB\GHIAB\GHIAB**
- 19.(c) **JLKMON\JLKMON\JLKMON**
- 20.(b) **BNMCV\BNMDV\BNMEV\BNMFV**
- 21.(d) **rmsktp\rmsktp\rmsktp\rmsktp**
- 22.(d) **WXYWWX\XYYWWX\XXXYYY**
- 23.(c) **abcdef\abcdef\abcdef\abcdef**
- 24.(c) **SCREW\SCRFW\SCRGW\SCRHW**  
Fourth letter increase by +1.
- 25.(a) **BVJRW\BVKRW\BVLRW\BVMRW**
- 26.(c) **QWERT\QWFRT\QWGRT\QWHRT**
- 27.(a) **YZWXVU\YZWXVU\YZWXVU\YZWXVU**
- 28.(d) **shtrmmk\shtrmmk\shtrmmk**
- 29.(c) **JHKOPQ\JHKOPQ\JHKOPQ\JHKOPQ**
- 30.(a) **ACERT\ACERT\ACERT\ACERT**
- 31.(d) **RTSG\RTSG\RTSG\RTSG**
- 32.(b) **sstuaar\sstuaar\sstuaar**
- 33.(a) **SLOZQ\STLOZQ\SULOZQ\SVLOZQ**
- 34.(b) **WaLaWaL\WaLaWaL\WaLaWaL**
- 35.(c) **tuuvxxy\tuuvxxy\tuuvxxy**

36.(d) rd**b**nndr\rd**b**nndr\rd**b**nndr

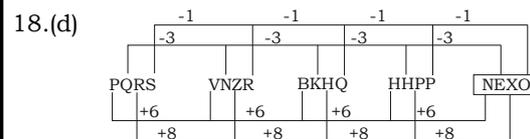
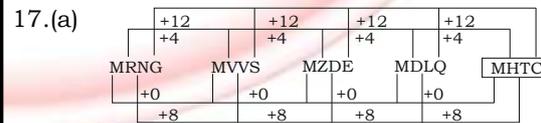
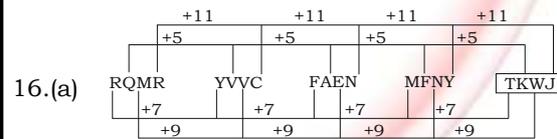
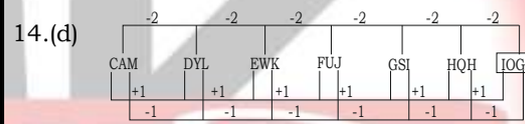
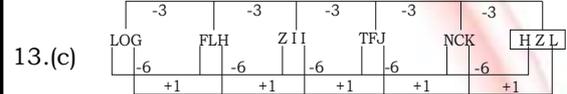
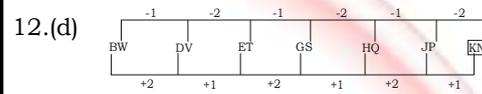
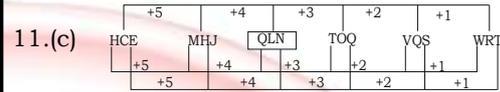
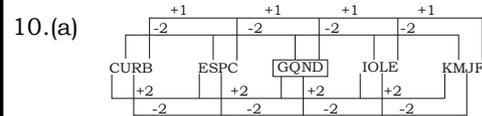
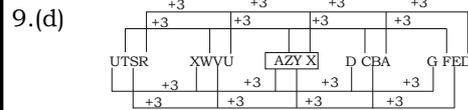
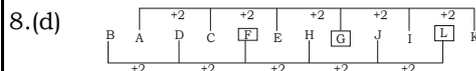
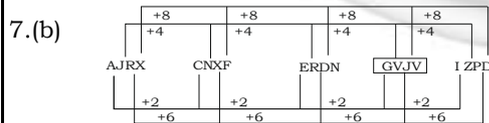
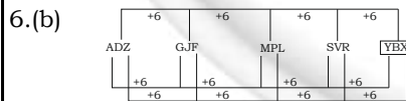
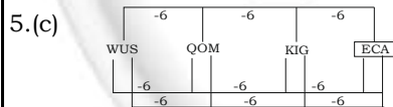
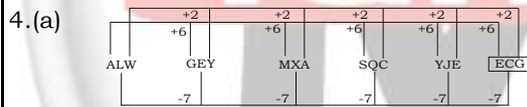
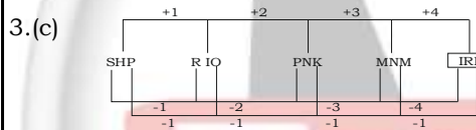
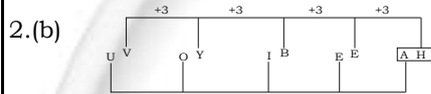
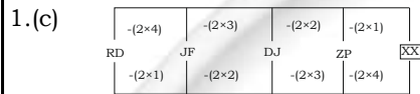
37.(a) T**T**rrSSu\T**T**rrSSu\T**T**rrSSu

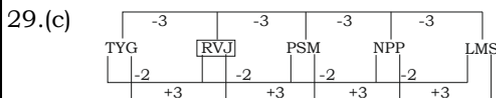
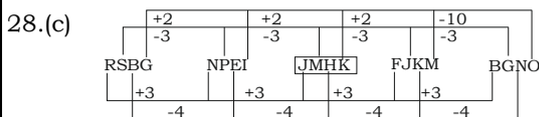
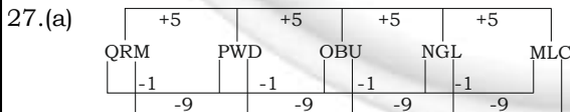
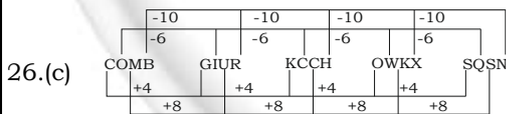
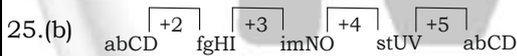
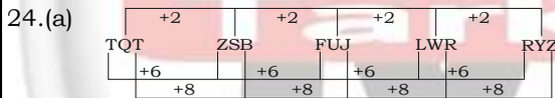
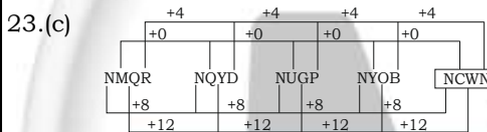
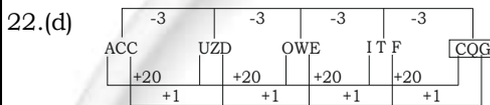
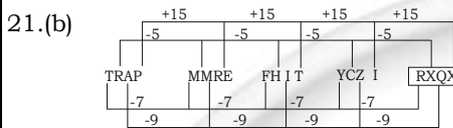
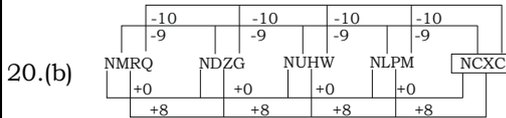
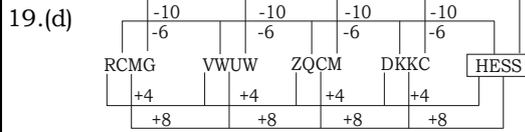
38.(a) **ULHEN**\**ULHEN**\**ULHEN**\**ULHEN**

39.(a) **LZXCV**/**LZXCV**/**LZXCV**/**LZ X C V**

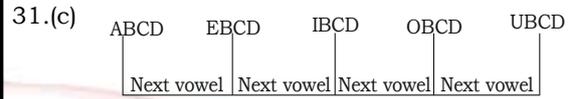
40.(c) **MSWQ**\**NSWQ**\**OSWQ**\**PSWQ**  
 First letter of the group increased by 1.

### Type-2

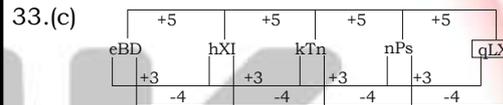
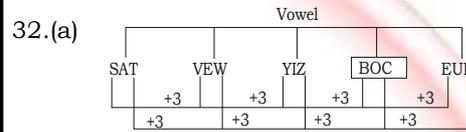




30.(d) For first letter :  
 $R + 2 = T$ ,  $T + 2 = V$ ,  $V + 2 = X$ ,  $X + 2 = Z$   
 For second letter :  
 $I - 3 = F$ ,  $F - 3 = C$ ,  $C - 3 = Z$ ,  $Z - 3 = W$   
 For third letter :  
 $N + 4 = R$ ,  $R + 4 = V$ ,  $V + 4 = Z$ ,  $Z + 4 = D$   
 Hence, the required answer is XZZ.



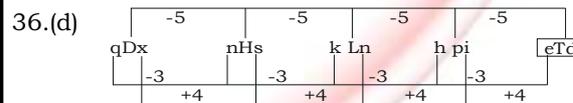
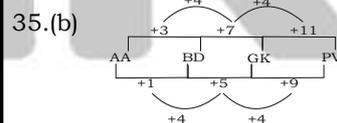
Also, We can see that only vowels are changing in the given series. So, in A, E, I, O, U third vowel is I.



34.(a) +3, rule is used.



Therefore, it should be 'R' in place of S.



37.(a) Logic is: +5, +5, +5, for every corresponding letter is used  $O + 5 = T$ ,  $L + 5 = Q$ ,  $P + 5 = U$  So, TQU is the answer.

38.(c) In the given series there is an increase of 3 and 1 alphabet in first and third letters respectively. However, there is a decrease of 2 alphabet in the middle letter. Therefore, the next two letter clusters will be as follows.  
 Similarly,  
 $V + 3 = Y$ ,  $C - 2 = A$  and  $F + 1 = G = YAG$   
 $Y + 3 = B$ ,  $A - 2 = Y$  and  $G + 1 = H = BYH$

39.(d) In the second term, the last two letters of the first term are placed at the beginning in the reverse order. "In the third term, the last two letters are placed in the middle in reverse order but they are shifted by two positions. Similarly, The term which will come next in the series is: PERSONA, ANPERSO, ANOSPER, "ANOSREP" Hence, "ANOSREP" is the correct answer.

40.(d)

	+3		+3		+3		+3		+3	
BRH		ZUD		XXZ		VAV		TDR		RGN
	-2		-2		-2		-2		-2	
	-4		-4		-4		-4		-4	

