1. †Kvb& cÖhyw³ e¨envi K‡i wfbœ ¯’v‡b †\_‡KI wgwUs Kiv hvq?

(K) B-‡gBj (L) ‡dBmeyK

(M) ‡UwjKb&dv‡iwÝs (N) UzBUvi

1. ‡Kvb Dcv`vbwU Global village -Gi †¶‡Î me‡P‡q ¸i“Z¡c~Y©?

(K) B›Uvi‡bU (L) msev`cÎ

(M) ‡Uwjwfkb (N) †gvevBj

1. ‡gvevBj wmg µ‡q †Kvb& cÖhyw³ MÖvnK‡K mnvqZv K‡i?

(K) ev‡qv‡gwUª· (L) ‡R‡bwUK BwÄwbqvwis

(M) b¨v‡bv †UK‡bvjwR (N) µv‡qvmvR©vwi

DÏxcKwU co Ges 4 I 5 bs cÖ‡kœi DËi `vI:

m¤úªwZ Bmjvgx wek¦we`¨vj‡qi Kw¤úDUvi weÁv‡bi QvÎ kvgxg Ggb GKwU hš¿ wbgvY© K‡ib †hwU DuPz-wbPz RvqMvq PjvPj Ki‡Z cv‡i Ges wfwWI K‡i cvVv‡Z cv‡i|

1. kvgxg hš¿wU‡K †Kvb& cÖhyw³ e¨envi K‡i ˆZwi K‡ib?

(K) †iv‡evwU· (L) ‡R‡bwUK BwÄwbqvwis

(M) b¨v‡bv †UK‡bvjwR (N) ev‡qv‡gwU·

1. kvgx‡g hš¿wU e¨envi Kiv hvq-

i. wkí KviLvbvq ii. wPwKrmv †¶‡Î iii. M„n e¨e¯’vcbvq

wb‡Pi †KvbwU mwVK ?

(K) i I ii (L) i I iii (M) ii I iii (N) i, ii I iii

1. †Kvb&wUi gva¨‡g GKB mg‡q †WUv `yw`‡K †h‡Z cv‡i?

(K) Simplex (L) Half duplex

(M) Broad cast (N) Full duplex

1. AcwUK¨vj dvBevi K¨vej-

i. D”P MwZ m¤úbœ ii. `v‡g m¯—v iii. we`y¨r †PŠ¤^Kxq cÖfvegy³

wb‡Pi †KvbwU mwVK?

(K) i I ii (L) i I iii (M) ii I iii (N) i, ii I iii

1. GKB fe‡bi wewfbœ K‡¶ iw¶Z Kw¤úDUv‡ii g‡a¨ †bUIqvK© e¨e¯’v‡K Kx e‡j?

(K) PAN (L) LAN (M) MAN (N) WAN

DÏxcKwU co Ges 9 I 10 bs cÖ‡kœi DËi `vI:

wPÎ-1 wPÎ-2

1. wPÎ-2 †Kvb ai‡bi U‡cvjwR?

(K) evm (L) wis (M) ÷vi (N) nvBweªW

1. wPÎ-1 U‡cvjwRi †jvW¸‡jv ci¯úi mshy³ Ki‡j †Kvb U‡cvjwR MVb Kiv hv‡e?

(K) ÷vi (L) wUª (M) ‡gk (N) ksKi

1. 1, 8, F avivwUi cieZx© gvb KZ?

(K) A (L) B (M) 16 (N) 22

1. 1012 + 1002 = ?

(K) 910 (L) 10112  (M) A16 (N) 138

1. (37)8 -Gi c‡ii msL¨v †KvbwU?

(K) (36)8  (L) (38)8  (M) (40)8 (N) (50)8

1. (5)10 -Gi 2-Gi cwic~iK †KvbwU?

(K) 1111111 (L) 11111011

(M) 11111110 (N) 11111110

1. (93)10 -Gi BCD †KvW KZ?

(K) 10010011 (L) 00111001

(M) 10011100 (N) 10111011

1. F = ⎯⎯⎯⎯⎯⎯⎯⎯⎯ -Gi mijxK…Z gvb †KvbwU?

(K) ⎯⎯⎯⎯ (L) ⎯⎯ (M) ABC (N) A+B+C

1. wP‡Îi AvDUcyU−



(K) AB (L) −B (M) −− (N) A−

1. I‡qe †c‡R Qwe cÖ`k©‡bi Rb¨ wb‡Pi †Kvb& G·‡UbkbwU e¨eüZ nq−

i. .png ii. .gif iii. .jpeg

wb‡Pi †KvbwU mwVK?

(K) i I ii (L) i I iii (M) ii I iii (N) i, ii I iii

1. †Kvb&wU Empty U¨vM?

i. <br> ii. <img> iii. <b>

wb‡Pi †KvbwU mwVK ?

(K) i I ii (L) i I iii (M) ii I iii (N) i, ii I iii

1. Wªc-WvDb e· ˆZwi‡Z †Kvb U¨vM e¨eüZ nq?

(K) <dd> (L) <input> (M) <drop> (N) <select>

1. ++n -Gi mgZzj¨ gvb †KvbwU?

(K) n = n + 1 (L) n = n + 2

(M) n = n – 1 (N) n = n - 2

1. for(i=2; i<10; i=i+2)

printf(“%d ”,i); ‡÷U‡g›UwUi djvdj †KvbwU?

(K) 2 4 6 8 (L) 2 4 6 8 10

(M) 1 2 3 4 5 6 7 8 9 (N) 1 2 3 4 5 6 7 8 9 10

1. #include<stdio.h>

main( ){

int i = 5;

printf(“%d”,i++);

}

†cÖvMÖvgwUi djvdj n‡jv−

(K) 5 (L) 6 (M) 7 (N) 4

1. SQL -Gi c~Y©iƒc−

(K) Sequential Query Language

(L) Structured Query Language

(M) Serial Query Language

(N) Select Query Language

1. †Kvb ai‡bi wi‡jk‡b Rvskb †Uwe‡ji cÖ‡qvRb nq?

(K) One to One (L) On to Many

(M) Many to One (N) Many to Many