CIG e¨v‡jÝ&W †¯‹viKvW©

mshyw³-2

g~j¨vqb Kvjt ........................

**K Ask: wmAvBwRÕi weeiY (GbGwUwc-1 wmAvBwR)(cyivZb Dc‡Rjv)**

1| wmAvBwRi bvgt

2| wmAvBwR MV‡bi ZvwiLt

3| MÖvg:....................................... BDwbqb: ............................... Dc‡Rjv: ............................. ‡Rjv: .......................

**L Askt wmAvBwRÕi cvi`kx©Zv (Performance ) wbiæc‡Yi QK**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| µ. bs | cvi`kx©Zv m~PK | cvi`k©xZv wfwËK b¤^i | | | | m~PK wfwËK Z~j¨gvb  (Weight) | cÖvß b¤^i  (8 = 3 ev 4 ev 5 ev 6\*7 ) |
| fvj bq  (1) | ‡gvUvgywU fvj (2) | fvj  (3) | Lye fvj  (4) |
| ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***7*** | ***8*** |
| 1 | wmAvBwRi m`m¨ msL¨v | 10 ev Kg | 11-15 | 16-19 | 20 | 5 |  |
| 2 | wmAvBwR m`m¨ wbev©Pb h\_vh\_ n‡q‡Q wKbv | m‡šÍvlRbK bq | ‡gvUvgywU m‡šÍvlRbK | m‡šÍvlRbK | LyeB m‡šÍvlRbK | 7 |  |
| 3 | MZ 1 erm‡i AbywôZ wmAvBwR mfvi msL¨v | 0-3 | 4-6 | 7-9 | 10 ev Zvui †ewk | 7 |  |
| 4 | wmAvBwR mfvq m`m¨‡`i Dcw¯’wZ (MZ 6 wU wgwUs-Gi Mo, kZKiv) | 40% Gi Kg | 40-59% | 60-79% | 80% ev ‡ewk | 7 |  |
| 5 | mfvi Kvh©weeiYx wjwce× KiY | Kvh©weeiYx †bB | nvjbvMv` †bB | ‡gvUvgywU nvjbvMv` | nvjbvMv` I h\_vh\_ | 5 |  |
| 6 | wmAvBwRÕi mÂq Kvh©µg | ‡bB | - | - | Av‡Q | 7 |  |
| 7 | wmAvBwRÕi Znwej I wnmve msiÿY e¨e¯’vcbv | ‡bB | nvjbvMv` †bB | ‡gvUvgywU nvjbvMv` | nvjbvMv` I h\_vh\_ | 7 |  |
| 8 | wmAvBwRÕi wbeÜb | ‡bB | - | - | Av‡Q | 6 |  |
| 9 | wbqwgZ gvB‡µvcøvb ˆZix I ev¯Íevqb | ‡bB | - | - | Av‡Q | 6 |  |
| 10 | cÖ`k©bx, gvV w`em, cÖwkÿY BZ¨vw`‡Z mwµq AskMÖnY | m‡šÍvlRbK bq | ‡gvUvgywU m‡šÍvlRbK | m‡šÍvlRbK | LyeB m‡šÍvlRbK | 8 |  |
| 11 | cÖhyw³ AbymiYKvix CIG i m`m¨ msL¨v | 1-3 | 4-6 | 7-11 | 12 ev Zuvi †ewk | 8 |  |
| 12 | cÖhyw³ AbymiYKvix bb- wmAvBwR m`m¨ msL¨v | 1-9 | 10-18 | 19-35 | 36 ev Zuvi †ewk | 8 |  |
| 13 | ‡eBmjvB‡bi Zzjbvq wmAvBwR m`m¨‡`i cÖvwYm¤ú‡`i Drcv`bkxjZv e„w× (cÖ‡hvR¨ Abyhvqx) | gvsm(10%):  `ya(7%):  wWg(1%): | gvsm(20%):  `ya(15%):  wWg(3%): | gvsm(30%):  `ya(22%):  wWg(5%): | gvsm(40%):  `ya(30%):  wWg(7%): | 7 |  |
| 14 | mvgvwRK I cwi‡ekMZ w`K m¤ú‡K© m‡PZbZv I Drcv`b cÖwµqvq cÖ‡qvM | m‡šÍvlRbK bq | ‡gvUvgywU m‡šÍvlRbK | m‡šÍvlRbK | LyeB m‡šÍvlRbK | 6 |  |
| 15 | `jMZ evRviRvZKiY Kvh©µg | ‡bB |  |  | Av‡Q | 6 |  |
| 16 | ‡gvU cÖvß b¤^i (µwgK bs 1 n‡Z 15 Gi †hvMdj) | | | | | 100 |  |
| 17 | AwR©Z †¯‹vi (‡gvU cÖvß b¤^i/100) | | | | | |  |
| 18 | AwR©Z †MÖW (M As‡k cÖ`Ë ‡MÖwWs– c×wZ Abyhvqx) | | | | | |  |

**M Askt ‡MÖwWs c×wZ**

‡MÖwWs: †MÖW G = 4, †MÖW we= 3 - 3.99, †MÖW wm = 2 - 2.99, †MÖW wW = 2 Gi Kg|

†MÖW G = Lye fvj

†MÖW we = fvj

‡MÖW wm = ga¨g/†gvUvgywU fvj

‡MÖW wW = fvj bq/wb¤œ gv‡bi|

g~j¨vqbKvixi bvg I c`exmn ¯^vÿi I ZvwiL

CIG e¨v‡jÝ&W †¯‹viKvW©

mshyw³-3

g~j¨vqb Kvjt ........................

**K Ask: wmAvBwRÕi weeiY (GbGwUwc-2 wmAvBwR) (bZzb Dc‡Rjv)**

1| wmAvBwRi bvgt

2| wmAvBwR MV‡bi ZvwiLt

3| MÖvg:....................................... BDwbqb: ............................... Dc‡Rjv: ............................. ‡Rjv: .......................

**L Askt wmAvBwRÕi cvi`kx©Zv (Performance ) wbiæc‡Yi QK**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| µ. bs | cvi`kx©Zv m~PK | cvi`k©xZv wfwËK b¤^i | | | | m~PK wfwËK Z~j¨gvb  (Weight) | cÖvß b¤^i  (8 = 3 ev 4 ev 5 ev 6\*7 ) |
| fvj bq  (1) | ‡gvUvgywU fvj (2) | fvj  (3) | Lye fvj  (4) |
| ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***7*** | ***8*** |
| 1 | wmAvBwRi m`m¨ msL¨v | 15 ev Kg | 16-24 | 25-29 | 30 | 5 |  |
| 2 | wmAvBwR m`m¨ wbev©Pb h\_vh\_ n‡q‡Q wKbv | m‡šÍvlRbK bq | ‡gvUvgywU m‡šÍvlRbK | m‡šÍvlRbK | LyeB m‡šÍvlRbK | 7 |  |
| 3 | MZ 1 erm‡i AbywôZ wmAvBwR mfvi msL¨v | 0-3 | 4-6 | 7-9 | 10 ev Zvui †ewk | 7 |  |
| 4 | wmAvBwR mfvq m`m¨‡`i Dcw¯’wZ (MZ 6 wU wgwUs-Gi Mo, kZKiv) | 40% Gi Kg | 40-59% | 60-79% | 80% ev ‡ewk | 7 |  |
| 5 | mfvi Kvh©weeiYx wjwce× KiY | Kvh©weeiYx †bB | nvjbvMv` †bB | ‡gvUvgywU nvjbvMv` | nvjbvMv` I h\_vh\_ | 5 |  |
| 6 | wmAvBwRÕi mÂq Kvh©µg | ‡bB | - | - | Av‡Q | 7 |  |
| 7 | wmAvBwRÕi Znwej I wnmve msiÿY e¨e¯’vcbv | ‡bB | nvjbvMv` †bB | ‡gvUvgywU nvjbvMv` | nvjbvMv` I h\_vh\_ | 7 |  |
| 8 | wmAvBwRÕi wbeÜb | ‡bB | - | - | Av‡Q | 6 |  |
| 9 | wbqwgZ gvB‡µvcøvb ˆZix I ev¯Íevqb | ‡bB | - | - | Av‡Q | 6 |  |
| 10 | cÖ`k©bx, gvV w`em, cÖwkÿY BZ¨vw`‡Z mwµq AskMÖnY | m‡šÍvlRbK bq | ‡gvUvgywU m‡šÍvlRbK | m‡šÍvlRbK | LyeB m‡šÍvlRbK | 8 |  |
| 11 | cÖhyw³ AbymiYKvix CIG i m`m¨ msL¨v | 1-3 | 4-8 | 9-12 | 13 ev Zuvi †ewk | 8 |  |
| 12 | cÖhyw³ AbymiYKvix bb- wmAvBwR m`m¨ msL¨v | 1-9 | 10-25 | 26-40 | 41 ev Zuvi †ewk | 8 |  |
| 13 | ‡eBmjvB‡bi Zzjbvq wmAvBwR m`m¨‡`i cÖvwYm¤ú‡`i Drcv`bkxjZv e„w× (cÖ‡hvR¨ Abyhvqx) | gvsm(10%):  `ya(7%):  wWg(1%): | gvsm(20%):  `ya(15%):  wWg(3%): | gvsm(30%):  `ya(22%):  wWg(5%): | gvsm(40%):  `ya(30%):  wWg(7%): | 7 |  |
| 14 | mvgvwRK I cwi‡ekMZ w`K m¤ú‡K© m‡PZbZv I Drcv`b cÖwµqvq cÖ‡qvM | m‡šÍvlRbK bq | ‡gvUvgywU m‡šÍvlRbK | m‡šÍvlRbK | LyeB m‡šÍvlRbK | 6 |  |
| 15 | `jMZ evRviRvZKiY Kvh©µg | ‡bB |  |  | Av‡Q | 6 |  |
| 16 | ‡gvU cÖvß b¤^i (µwgK bs 1 n‡Z 15 Gi †hvMdj) | | | | | 100 |  |
| 17 | AwR©Z †¯‹vi (‡gvU cÖvß b¤^i/100) | | | | | |  |
| 18 | AwR©Z †MÖW (M As‡k cÖ`Ë ‡MÖwWs– c×wZ Abyhvqx) | | | | | |  |

**M Askt ‡MÖwWs c×wZ**

‡MÖwWs: †MÖW G = 4, †MÖW we= 3 - 3.99, †MÖW wm = 2 - 2.99, †MÖW wW = 2 Gi Kg|

†MÖW G = Lye fvj

†MÖW we = fvj

‡MÖW wm = ga¨g/†gvUvgywU fvj

‡MÖW wW = fvj bq/wb¤œ gv‡bi|

g~j¨vqbKvixi bvg I c`exmn ¯^vÿi I ZvwiL