**GK bR‡i 3bs KevLvjx BDwbqb cwil` (mvaviY Z\_¨ †evW©)**

* BDwbqb cwil‡`i bvg : 3bs KevLvjx BDwbqb cwil`
* ¯’vwcZ : 1984 wLª÷vã
* Ae¯’vb t 3bs KevLvjx BDwbqb cwil` Kvh©vjqwU `xwNbvjv-gvwik¨v g~j mo‡Ki cv‡k^© KevLvjx evRvi msjMœ GjvKvq Aew¯’Z|
* AvqZb : 11,520 GKi/46.62 eM© wK.wg.
* mxgvbv : DË‡i- 4bs `xwNbvjv BDwbqb, `wÿ‡Y- 1bs †giæs BDwbqb, c~‡e©- iv½vgvwUi cve©Z¨ †Rjvi evNvBQwo Dc‡Rjv, cwð‡g- 2bs †evqvjLvjx BDwbqb|
* ‡jvKmsL¨v t 16,197 Rb| cyiæl 8,345 Rb, bvix : 7,852 Rb
* ‡gvU ÿz`ª b„-‡Mvôxi msL¨v t 8,174 Rb (PvKgv 8,159 Rb, gvigv 01 Rb, wÎcyiv 01 Rb, Ab¨vb¨ 13 Rb) Ges †gvU ev½vjx t 8,023 Rb|
* ‡gvU †fvUvi msL¨v : 14,730 Rb, cyiæl 7697 Rb Ges gwnjv 7033 Rb|
* ‡Rjv/Dc‡Rjv m`i †\_‡K †hvMv‡hvM e¨e¯’v : †Rjv kni †\_‡K moK c‡\_ Gi `yiZ¡ 22 wK.wg Ges Dc‡Rjv m`i †\_‡K 1.5 wK.wg|
* ‡gŠRvi msL¨v : 03 wU|
1. 252 bs cvejvLvjx †gŠRv, AvqZb- 3,200 GKi/12.95 eM© wK.wg
2. 253 bs KevLvjx †gŠRv, AvqZb- 6,400 GKi/25.90 eM© wK.wg
3. 254 bs Zvivewbqv †gŠRv, AvqZb- 1,920 GKi/7.77 eM© wK.wg
* iv¯Ív I mo‡Ki cwigvY (wK.wg) t
1. cvKv iv¯Ív t 10 wK.wg
2. GBPwewe iv¯Ív t 42 wK.wg
3. KvuPv iv¯Ív t 64 wK.wg
* Rwgi cwigvY t 1. GK dmwj Rwg : 2,483.35 GKi

 2. `yÕ dmwj Rwg : 1,050.18 GKi

 3. wZb dmwj Rwg : 106.25 GKi

 4. cwZZ Rwg :

 5. cvnvo :

* cvov/MÖv‡gi msL¨v t 42 wU
* Lvbvi msL¨v : 3,965 wU
* ADcRvZxq ¸”QMÖv‡gi msL¨v t 02 wU

‡ikbKvW©avix cwiev‡ii msL¨v : 706 cwievi (KevLvjx ¸”QMÖvg 416 cwievi, cvejvLvjx ¸”QMÖvg 290 cwievi)

fviZ cÖZ¨vMZ DcRvZxq †ikbKvW©avix cwievi msL¨v: 880 cwievi

* nvU evRv‡ii msL¨v : 01 wU
* wkÿv cÖwZôv‡bi msL¨v :
1. K‡jR t -
2. gva¨wgK we`¨vjq t 02 wU
3. wb¤œ gva¨wgK we`¨vjq t 03 wU
4. KvwiMwi wkÿv cÖwZôvb (†fv‡Kkbvj) t 01 wU|
5. miKvwi cÖv\_wgK we`¨vjq t 15 wU
6. ‡emiKvwi cÖv\_wgK we`¨vjq t 01 wU
7. gv`ªvmv 02 wU (†emiKvwi) t 02 wU
8. wKÛvi Mv‡U©b ¯‹zj t 03 wU
9. cvov †K›`ª t 38 wU
10. GwZgLvbv t 01 wU Abv\_ AvkÖg t 01 wU
* wkÿvi nvi t 57%
* agx©q cÖwZôv‡bi msL¨v t

1| gmwR` t 09 wU

2| †eŠ× gw›`i (K¨vqvs) t 20 wU

3| wn›`y gw›`i t bvB

4| PvP©/wMR©v t 10 wU

* ‡mbvwbevm t 1wU
* gvRvi t 01 wU
* k¥kvb t 3 wU
* Kei¯’vb t 02 wU
* KwgDwbwU wK¬wbK : 03 wU
* ¯^v¯’¨ I cwievi Kj¨vY †K›`ª t 01 wU
* m¨vwb‡Ukb : m¨vwb‡Ukb fz³ cwievi msL¨v : 2,262 m¨vwb‡Uk‡bi nvi : 57%
* bjK~‡ci msL¨v : Mfxi bjK~c 05 wU, AMfxi bjK~c 436 wU|
* cyKz‡ii msL¨v : 95 wU
* Lv‡ji msL¨v : 13 wU
* eªxR/KvjfvU© t 84 wU
* cÖavb mgm¨vmg~n : `vwi`ª¨, weï× cvbxq Rj, m¨vwb‡Ukb, †hvMv‡hvM Ges we`y¨r mgm¨v|
* miKvwi wewfbœ fvZv‡fvMx/myweav‡fvMxi ZvwjKv-

|  |  |  |
| --- | --- | --- |
| µgt | miKvwi myweavi bvg | DcKvi‡fvMxi msL¨v |
| 1 | eq¯‹ fvZv‡fvMx | 587 Rb |
| 2 | weaev I ¯^vgx wbM„wnZv fvZv‡fvMx | 291 Rb |
| 3 | cÖwZeÜx fvZv‡fvMx | 242 Rb |
| 4 | Lv`¨evÜe Kg©m~wPi DcKvi‡fvMx | 400 Rb |
| 5 | `wi`ª gvi Rb¨ gvZ…Z¡Kvjxb fvZv‡fvMx | 125 Rb |
| 6 | wfwRwW DcKvi‡fvMx | 205 Rb |
| 7 | AwZ `wi‡`ªi Rb¨ Kg©ms¯’vb Kg©m~wP | 64 Rb |