

RvZ cwi wPwZ

WeAvi 21 er wbqvgZ we^D™weZ tevbv AvDk avtbi GKwU RvZ | RvZwU 1986 mwj RvZxq exRteW® Abtgv` b jvf Kti | WeAvi 21 miwmwi ecBthM® | WeAvi 21 t`tki ejoeuj AÄj wetkl Kti enEi wmtj U, PÆM®g, Kugj w, tbvqvlvj x l gqgbwmsn tRj vi Rb DcthwMx |



WeAvi 21

RvtZi ^ewlkó"

- MfQi D"PVz 100 tmwUngUvi |
- Pvj gwSwi tgwUv I -^Q |
- Pvj tcwUtb1 cwi gvY 8.5% |

RxebKvj

RvZwUi RxebKvj 110 w b |

dj b

Dchj³ cwi Phfq weAvi 21 tn±i cñZ 3.0 Ub dj b w tq _vK |

PvI vev` cxiwZ

1. exR ecbt 1 P̄-15 `ekvL (15 gwP®30 GwCj) | wZbfvte exR tevbv hwq-wQwUtz, mwii Kti Ges wWeij s cxwZtz |
2. ecB cxwZ I exRi cwi gvYt
 - 2.1. miwmwi exR wQwUtz: G cxwZtz exR j wMte 70-80 tKwR/tn±i ev 9-10 tKwR/weNv |
 - 2.2. mwii Kti: mwii t_zK mwii 25 tmwUngUvi `i ZjGes 4-5 tmwg Mfxi mwii Kti exR eptZ nte | G cxwZtz exR j wMte 45-50 tKwR/tn±i ev 6-7 tKwR/weNv |
 - 2.3. wWeij s cxwZtz: 20 tmwUngUvi `i MZ®Kti cñZ Mz®2-3wU exR t`qvi ci MZwU gwU w tq tXtz w tq nte | G cxwZtz exR j wMte 25-30 tKwR/tn±i ev 3-4 tKwR/weNv |
3. mvi e^-vcbv (tKwR/weNv) t
 - 3.1 BDw qv wGmwc Gwic wRcmwg wR½mwj tdu
20 7 10 5 0.7
 - 3.2 BDw qv mvi mgvb 2 fwM fwM Kti 1g wKw-1Rwg tkI PvI i mgq Ges 2q wKw-1Pvi wMRvtbvi 30-40 w b ci DcwI cñqM Ki tz nte | Zte Gj wwm wfwEK BDw qv cñqM KiB DÉg |
4. AvMwQv `gb t ecibi AsñZ 30-40 w b ci chñRwg AvMwQvgj³ i Ltz nte | gtb i Ltz nte, mgqgZ AvMwQv `gb bv Ki tj tevbv AvDk avtbi dj b 80-100 fwMI Ktg thtz cñti |
5. ti wWeij vB `gb t Abtgvw Z evj vB `gb e^-vAbjmi Y Ki tz nte |
6. dmj KvUv t 15 Avl vp t_zK 30 kjetYi (30 Rj-15 AwMó) gta" avb KvUv hwq |