



we^aavb42 Kx?

avb42 we^aDTMweZ tevbn AvDk avtbi GKwU RvZ |

we^akl `ewkó` :

- ▶ AvMvg RvZ
- ▶ Livmwnòz
- ▶ Mv⁺Qi D⁺PZv 100 t^mwUvgUvi
- ▶ KvÉ tek k³ etj mn⁺R tn⁺tj c⁺i bv
- ▶ wk⁺l i Dcwi fv⁺M 2-4 Uv avt⁺b i⁺0⁺ t⁺ Lv hvq
- ▶ Pvj gvSvwi tgvUv l mv⁺v



wPÎ t we^aavb42

RxebKvj : RvZwU i RxebKvj 100 w` b |

dj b : Dch⁺ cwi Ph⁺tctj we^aavb42 tn±i c⁺ôZ 3.5 Ub dj b w` tq_vtK |

Pvl vev` c×wZ :

1. exR ecb : 1⁺ PÎ -15⁺ ekvL | wZb fv⁺te exR tevbn hvq- wQwU⁺tq, mwi K⁺i Ges wWewj s c×wZ⁺tZ |
2. ecb c×wZ l ex⁺Ri cwi gvY :
 - 2.1. mi vmwi exR wQwU⁺tq: G c×wZ⁺tZ exR j vM⁺te 70-80 t⁺KwR/tn±i ev 9-10 t⁺KwR/weNv |
 - 2.2. mwi K⁺i: mwi t⁺_tK mwi 25 t^mwUvgUvi ` i⁺tZ; Ges 4-5 t^mwg Mfxi mwi K⁺i exR ept⁺Z nte |
G c×wZ⁺tZ exR j vM⁺te 45-50 t⁺KwR/tn±i ev 6-7 t⁺KwR/weNv |
 - 2.3. wWewj s c×wZ⁺tZ: 20 t^mwUvgUvi ` ⁺fi ` ⁺fi MZ⁺K⁺i c⁺ôZ M⁺tZ⁺ 2-3wU exR t⁺ qvi ci MZ⁺U gwU w` tq tX⁺tK w` tZ nte | G c×wZ⁺tZ exR j vM⁺te 25-30 t⁺KwR/tn±i ev 3-4 t⁺KwR/weNv |
3. mvi e⁺e⁻vcbv (Môg/kZvsk) :
 - 3.1 BDwi qv wJGm⁺wc Gg⁺wc wRcmvg wR⁺4mvj tDU
600 200 300 135 20
 - 3.2 BDwi qv mvi mgvb 2 fv⁺M fvM K⁺i 1g wKw⁻ÍRw⁺tZ tkl Pv⁺l i mgq Ges 2q wKw⁻ÍPv⁺v MRv⁺t⁺bvi 30-40 w` b ci Dcwi c⁺ôq⁺M Ki⁺tZ nte | Zte Gj wmm wfv⁺ÉK BDwi qv c⁺ôq⁺M Ki⁺vB DEg |
4. AvMvQv `gb : ect⁺bi ti vct⁺Yi AšZ 30-40 w` b ci ch⁺Šl Rwg AvMvQvg⁺ i vL⁺tZ nte | g⁺tb i vL⁺tZ nte, mgqgZ AvMvQv `gb bv Ki⁺tj tevbn AvDk avt⁺bi dj b 80-100 fvMI K⁺t⁺g th⁺tZ cv⁺i |
5. tcvKvgvKo l ti vM-ej vB `gb : Ab⁺t⁺gw⁻ Z ej vB `gb e⁺e⁻v Ab⁺mi Y Ki⁺tZ nte |
6. dmj KvUv : 15 Avl vp t⁺_tK 30 k⁺te⁺Yi g⁺ta⁺ avb KvUv hvq |



wPÎ t Gj wmm w` tq avt⁺bi cvZvi i0 w⁺gij tq BDwi qvi Pvin⁺ v vba⁺f⁺Y

gs⁺b⁺t we^aavb42 t⁺ tki Livc⁺ËY G⁺j vKv we^akl K⁺i Kw⁺oqv, wSbvB⁻ n, gv⁻ov, PqvWsvMv G⁺j vKvq mi vmwi ecb⁺thvM⁺ avb |

Av⁺t⁺i v Z⁺t⁺ i Rb⁺ t
cwi Pvj K (Mtel Yv), we^a, MvRxcj -1701 B-tgBj : drbri@dhaka.net

Avatekb 2: gwWDj 2
d'v± kxU 26