

we<sup>a</sup> avb38 wK?

we<sup>a</sup> avb38 Avgb tgsmtgi Rb` GKwU i BwbthvM` mYmU avtbi RvZ | evsj vt`k avb Mtel Yv Bbw÷wJDU 1998 mvtj G RvZ D`mteb Kti | we<sup>a</sup> avb38-Gi MvQ evmgwZi tPtq AfbK gReZ | Gi D`PZv 125 tmwUwgUvi , Z\_wc mntr tntj cto bv | Gi RxbKvj 140 w` b Ges dj b tn±i cOZ 3.5 Ub | Pvj j wI wPKb Ges NtY evmgwZi gtZv | fvZ I tcvj vl `fUvB Lp my` i | avtbi AMfvM j wI O AvtQ |



wPt t we<sup>a</sup> avb38

tKb Pvl Ki tteb?

evsj vt`k GLb Pvj Drcv` tb `qsmuYZvi tvi cOtsi | GLb avb Pvl vev` i BwbgLx nI qv Avek`K | we<sup>a</sup> avb38-Gi gZ j wI wPKb mYmU RvtZi Pvdj i Bwb Kti `et` wK gy` ARbKiv mae | ZvQvov RvZwU Avtj vK-mste` bkxj weavq bvexti vcythvM` | evRvi gj` tekx nI qvq K.I.K we<sup>a</sup> avb38 Avev` Kti j vfevb ntZ cvti b |

Pvl vev` c×wZ

1. exRZj vq exR ecb : 10-15 kteY |
2. Pvi vi eqm : 25-30 w` b |
3. tivcy` t Zj : 20 x 15 tmwUwgUvi |
4. mvi e`e`vcbv (tKwR/weNv) :

4.1	BDwi qv	wJGmwc	Ggwc	wRcmvg	wR¼
	20	13	9.5	8	1.5

4.2 BDwi qv mvi mgyb 3 wKw` tZ Rwg` Zwi i tkl chq, tivctYi 20-25 Ges 50 w` b ci cOqvM Ki tZ nte | gtb ivL tZ nte th, mYmUhy<sup>3</sup> avtb BDwi qv mvti i cOqvRb Zj bvgj Kfvte Kg | Zte Gj wmw wfvEK BDwi qv mvi cOqvM Ki v DEg |

5. AvMvQv` gb : tivctYi ci AšZ 30-40 w` b chsi AvMvQvgy<sup>3</sup> ivL tZ nte |
6. tivM-evj vB e`e`vcbv : we<sup>a</sup> avb38 cvZvtcvov tivM ga`g cOztivakxj | evj vB` gtb Abtgw` Z e`e`vcbv AbjniY Ki tZ nte |
7. dmj cvKv I KvUv : 10-15 AMthvqY |



wPt t Gj wmw w` t q avtbi cvZvi i O wgvj t q BDwi qvi Pwin` v wbafl Y

Avtvi Zt`i Rb` t  
W. tgv: tgvkvi i d tnvmb, gL` %ÁwBk KgRZPI cAvb, dmj Z Mtel Yv wfvM, evsj vt`k avb Mtel Yv Bbw÷wJDU, MvRxcj 1701, B-tgBj t ardbri@dhaka.net

Awa tkeb 2: gwWDj 2  
d'v± kxU 42