

we<sup>a</sup> avb37 wK?

we<sup>a</sup> avb37 GKwU Avgb Rv†Zi m†wU avb | evsj v† k avb M†el Yv Bbw± wUDU 1998 mv†j evmgwZ Ges weAvi 5-Gi g†a m¼ivqY K†i RvZwU D™†eb K†i | we<sup>a</sup> avb37-Gi MvQ KvUwii †fv†Mi †P†q A†bK gReZ, Z†e RxebKvj 5-7 w` b tekx (140 w` b) | D" PZv 125 tmwUwgUvi | av†bi i0, P†j i AvKvi Ges NØY wK KvUwii †fv†Mi g†Zv | av†bi Qov tek AvKI Øxq Ges av†bi Mu\_yb tek Nb | av†bi †kl cØŠ GKUzewKv Ges mPvj y| Gi fvZ I tcvj vD KvUwii †fv†Mi mgZj "



wP†t we<sup>a</sup> avb37

†Kb Pvl Ki †eb?

we<sup>a</sup> avb37-Gi Pvj gvSwii wPKb Ges dj b cØq †n±i c†Z 3.5 Ub | Gi evRvi ` i I tekx | ZvQvov † k GLb AvF` šfi xY Pwn` v c†Y I Pvj Drcv` †b cØq `qsm±YØ GgZve`vq we<sup>a</sup> avb37- Gi gZ i Bwb†hvM` av†bi Avev` ep× Kiv Avek`K |

Pvl vev` c×wZ

1. exRZj vq exR ecb : 10-15 k†eY |
2. Pvi vi eqm : 25-30 w` b |
3. tivcY` †Zj : 20 x 15 tmwUwgUvi |
4. mvi e`e`vcbv (†KwR/weNv) :
 

4.1 BDwi qv	wUGmwc	Ggwc	wRcmvg	wR¼
20	13	9	8	1.5

4.2 BDwi qv mvi mgvb 3 wKw`†Z Rug `Zwii †kl ch†q, tivc†Yi 20-25 Ges 50 w` b ci cØqvM Ki†Z n†e | g†b ivL†Z n†e th, m†wU av†b BDwi qv mv†ii cØqvRb Zj bvgj Kfv†e Kg | Z†e Gj wmw wFwEK BDwi qv mvi cØqvM Kiv D†g |
5. AvMvQv `gb : tivc†Yi ci AšZ 30-40 w` b chŠ AvMvQvgy³ ivL†Z n†e |
6. tivM-evj vB e`e`vcbv : we<sup>a</sup> avb37 Ustiv tivM cØZ†i vakxj | evj vB `g†b Ab†gwm` Z e`e`vcbv Abym Y Ki†Z n†e |
7. dmj cvKv I KvUv : 10-15 AM†vqY |



wP†t Gj wmw w`†q av†bi cvZvi i0 wgvj †q BDwi qvi Pwn` v baf†Y

Av†iv Z†\_i Rb` t

W. tgv: tgvkvi i d tnv†mb, gL` %ÁwbK KgRZPI c†vb, dmj Z M†el Yv weFwM, evsj v† k avb M†el Yv Bbw± wUDU, MvRxcj 1701, B-tgBj t ardbrii@dhaka.net

Awa†ekb 2: gwWDj 2  
d'v± kxU 41