

we<sup>a</sup> avb33 wK?

we<sup>a</sup> avb33 Avgb tgsmtgi mePvBtZ AvMvg RvZ | evsj vt` k avb Mtel Yv Bbw± wUDU 1997 mtj RvZwD D<sup>m</sup>teb Kti | Gi RxebKvj gv<sup>1</sup> 118 w` b | D<sup>r</sup>PZv 100 tmwUvgUvi Ges dj b tn±i cÖZ 4.5 Ub | GB avtbi Pvj LvUv, tgvUv I MvQ gReZ ZvB tnj cto bv | MvtQi cvZv cPvj Z RvtZi tPtq mvgvb` Pl ov Ges wMm cvZvi AvMvi w` K t<sup>1</sup>tk 2-3 tmwUvgUvi wbtP tKwPKvtbv fvR AvtQ | avtbi tLvmvq futR futR nvj Kv ev`vgx i 0 AvtQ |



wPt t we<sup>a</sup> avb33

tKb Pvl Ki teb?

mgq gZ we<sup>a</sup> avb33 Pvl Kti mKj i we dmj B AvMvg Avev` Ki v mæe | ZvQvov, AvMvg cvtK weavq Mi xe Pvl vt` i Rb` G RvZ wektl fite DcthvMx | DEi vAtj i g<sup>1</sup>/<sub>2</sub>v Dc`\*Z Gj vKvq we<sup>a</sup> avb33 tek Rbwctq | [Wtg mxWvi](#) (Wtg mxWvi d<sup>1</sup>v± kxUt` Lp) w` tq mi vmi ectbi t<sup>1</sup>tt 100 w` tbi gta`B avb cvtK Ges ZLb evRvi` i l fvj vtK |

Pvl vev` cxwZ

1. exRZj vq exR ecb : 15-20 Avl vp |
2. Pvi vi eqm : 25-30 w` b |
3. tivcY` tZj : 20 x 15 tmwUvgUvi |
4. mvi e`e`vcbv (tKwR/weNv) :
 

4.1	BDwi qv	wUGmwc	Ggwc	wRcmvg	wR <sup>1</sup> / <sub>4</sub>
	20	13	9.5	7	1
- 4.2 BDwi qv mvi mgvb 3 wkw`tZ Rwg`Zwi i tkl chq, tivctYi 12-15 Ges 30 w` b ci cÖqvM Ki tZ nte | Zte Gj wmm wfvEK BDwi qv mvi cÖqvM Ki v DEg |
5. AvMvQv` gb : tivctYi ci AšZ 30-35 w` b Rwg AvMvQvgy<sup>3</sup> i vL tZ nte |
6. tivM-evj vB` gb : ev÷ I mv`v wcv MvQ dnos-Gi Avmgy cÖZti vakxj |
7. dmj cvKv I KvUv : 15-20 KwZK |



wPt t Gj wmm w` tq avtbi cvZvi i 0 wgvj tq BDwi qvi Pwin` v wbafl Y

Avtiv Zt`i Rb` t  
W. tgv: tgvkvi i d tnvtmb, gL` %AwmbK KgRZPI cAvb, dmj Z Mtel Yv wefvM, evsj vt` k avb Mtel Yv Bbw± wUDU, MvRxcj 1701, B-tgBj t ardbri@dhaka.net

Avatekb 2: gWdJ 2  
d<sup>1</sup>v± kxU 39