



RvZ cwi wPwZ

we^a avb46 eb^v c^hY Gj vKvq eb^v ci eZ^h mg^hq b^vex Avgb wnm^vte Pvl ve^h i Rb^h GKwU Ddkx avtj RvZ | weAvi 22, weAvi 23 Ges b^vBRvi kvB^h i gZB GKwU Avtj vK mste^h bkxj RvZ | weAvi 11, ^hY^h Zv Ges GAvi w 14766G Gi g^hta^h m^hi vq^hti b^h gra^h t^hg we^a avb46 D^h m^heb Kiv nq | G RvtZi tK^h Sj K mwi i b^hvg weAvi 5226-6-3-2 | RvZwU Avtj vK mste^h bkxj weavq Gi R^hxbKvj g^h Z ecb I tivc^hYi mg^hti Dci w^hbf^h P^h kxj | we^a avb46 Gi Pvj t^h L^h Z weAvi 11 Gi P^h v^h i gZB |



we^a avb46

RvtZi ^hewk^o

- ▶ GuU b^vex RvZ |
- ▶ RvZwU Avtj vK mste^h bkxj
- ▶ D^h PZv c^hq 105 tm^hg |
- ▶ MvQ tn^h t^h c^hto b^h |
- ▶ G avtj Pj gvSvi x tgvUv |

G RvtZi we^hkl c^hq RbxqZv

eb^v evsj vt^h t^h GKwU w^hq^hgZ c^h K^h wZK ^h th^h | c^hq eQi B eb^vq Avgb avtj e^h v^h cK y^h q^h wZ n^h q ^h v^h t^h K | Ggb wK KLbl ev kZKiv 60 fv^h Mi I t^hewk R^hg eb^v Kewj Z n^h Z cv^h i | Avgb avtj c^hq 22% R^hg eb^v c^h Y Gj vKvi Avl Zv^h f^h 3 | G mKj Gj vKvq Kl^h t^h Kiv m^havi YZ b^vex RvZ b^vBRvi kvBj, weAvi 22, weAvi 23 I we^h b^v kvBj BZ^h w^h Ave^h K^h i ^h v^h t^h Kb | A^h P G Ae^h v^h q we^a avb46 Pvl K^h i Zivi tn^h i c^h Z 1.0-1.5 Ub Av^h k dj b t^h c^h Z cv^h i b | 10-15B tm^h P^h f^h (fv^h ^h qv^h t^h mi 25 Zwi L t^h t^h K tkl ch^h S) Gi g^hta^h 25-30 w^h t^h bi P^h riv tivc^h Y Ki^h t^h Z n^h te | b^vex tivc^h Y Qvovl we^a avb46 ^h v^h f^h weK mg^h q Avgb RvZ wnm^vte Pvl Kiv hv^h te Ges tm^h t^h y^h t^h i tn^h i c^h Z dj b c^h q 5.0 Ub |

R^hxbKvj

Gi R^hxbKvj c^hq 150 w^h b |

dj b

Gi dj b tn^h i c^h Z 5 Ub | 15 tm^h P^h f^h ch^h S b^vex tivc^h b dj b c^h q 3.0 Ub |

Pvl ve^h c^h x^h wZ

1. exRZj vq exR ecb t 20-25 kteY, b^vex: k^h t^h t^h Yi tkl ch^h S (5-10 Av^h M^ho) |
2. Pvi vi eqm t 25-30 w^h b n^h t^h j fvj nq (b^vex tivc^h Yi t^h y^h t^h i Pvi vi eqm GKU^h t^h ekx n^h l qv Ave^h k^h) |
3. tivc^h Y mgq t ^h v^h f^h weK mg^h q tivc^h Yi t^h y^h t^h i k^h t^h eb-fv^h ^h a (b^vex: fv^h ^h qv^h t^h mi i i^h t^h t^h K tkl ch^h S A^h f^h tm^h P^h f^h i 15 Zwi L ch^h S) |
4. tivc^h Y ^h t^h Z^h t 20 x 15 tm^h wU^h gU^h vi | (Z^h t^h e, b^vex tivc^h Yi t^h y^h t^h i tivc^h Yi ^h j Z^h wKQ^h U^h v K^h g n^h t^h j fvj nq) |
5. Pvi v tivc^h Y t ^h v^h f^h weK mg^h q tivc^h Yi t^h y^h t^h i tMvQ^h v^h c^h Z 2-3w P^h riv (wK^h S^h b^vex tivc^h Yi t^h y^h t^h i GKU^h t^h ekx mS^h L^h K P^h riv j vM^h t^h b^h fvj) |
6. mvi e^h e^h v^h cbv (t^h K^h wR/ weNv) t

6.1	BDwi qv	wJGm ^h wC	Gg ^h wC	wRcm ^h v ^h g	wR ^h ¼
	24	13	9	8	1.5

6.2 BDwi qv mvi mg^h v^h wZb wK^h w^h t^h Z R^h g^h ^h Zwi i tkl ch^h S, tivc^h Yi 20-25 Ges 60 w^h b ci c^h q^h M Ki^h t^h Z n^h te |
7. tmP e^h e^h v^h cbv t Pj k^h 3 n^h l qv ch^h S c^h q^h R^h t^h b m^h u^h i K tmP w^h t^h Z n^h te | |
8. AvMvQv^h gb t tivc^h Yi ci A^h S^h Z 40 w^h b ch^h S R^h g AvMvQv^h 3 i vL^h t^h Z n^h te |
9. ti vMevj vB^h gb t Ab^h t^h gw^h Z^h gb e^h e^h v^h M^h h^h Y Ki v t^h t^h Z cv^h i |
10. dmj KvUv t 25-30 AM^h h^h w^h qY (10-15 w^h w^h tm^h f^h) |

Av^h t^h v Z^h t^h i Rb^h t cwi Pvj K (M^h t^h el b^h v), we^a, MvR^h x^h c^h j -1701 B-tgBj t dr@brii.gov.bd

A^h w^h t^h ekb 2: gw^h wDj 2 d^h v^h ± kvU 47