

# dk; kÿ; vf/k'kl h vfhk; Urkj xteh.k vfhk; U=.k foHkx] i [k.M&xkt hi g

i=k l % 2066 @xh0v0fo0@fufonk@2016&17

fnuk l %15-03-2017

## çs foKflr fufonk vle.a.k l puk

1& eglefge jkt; iky egln; m0i0 dh vj l sv/kyLrkjh }kjk fuEufyf[kr dk; kgrqegj dh fufonk, aifr'kr nj eaxteh.k vfhk; U=.k foHkx] m0i0 ea Jsh, 0jch] l h , oaMh eaiaçhr Bçskja l svle=r dh tkrh gâ fufonkkrk , d ; k , d l svf/kd dk; kâdsfy, fufonk Mky l drk gâ

2- inÿpy fodkl fuf/k; d fuf/k; l k n fuf/k xE; fodkl ; kst uk

Ø0 l 0	dk; Z dk uke	vuefur ykxr /yk[k eæz	/kjsj /kujk'k /yk[k eæz	dk; Z i wZ djuach frfk	fufonk ikr djuach eW;	vf/k'kl h vfhk; Urk dk irk	v/h(k.k vfhk; Urk dk irk	ftyk/kdkjh dk; kÿ; dk irk
1	2	3	4	5	6	7	8	9
<b>xE; fodkl ; kst uk</b>						xh0v0fo0] xkt hi gA	v/Mh0vfhk0] xh0v0fo0] i fjo&ojk.k. l h	ftyk/kdkjh xkt hi gA
1	fodkl [k.M nodyh iflj ea vkokl h; Vibi & rrih; ds nsvnn ds fuezk dk; A	27.450	1.3725	6 ekg	300+500 (LV0) +12.5% vnoVh0			
2	xte l Hk l d rkyh ea fip jkM l s i k0i k B'kyk rd l h0i h0 jkM dk fuezk dk; A	3.240	0.1620	2 ekg	150+500 (LV0) +12.5% vnoVh0			
<b>f0fvdy xE</b>								
3	ftyk/kdkjh vkokl ea xknz dk fuezk dk; A	5.530	0.2765	3 ekg	225+500 (LV0) +12.5% vnoVh0	≥	≥	≥
4	ftyk/kdkjh ds dsi l dk; kÿ; dk uohuhdj .k dk; A	3.500	0.1750	2 ekg	150+500 (LV0) +12.5% vnoVh0	≥	≥	≥
5	dLrjck xkâh vkokl h; çfydk fo l ky; l nj eans vrfjDr d{k dk fuezk dk; A	6.900	0.3450	4 ekg	225+500 (LV0) +12.5% vnoVh0	≥	≥	≥
<b>fo/k; d fuf/k</b>								
6	çkfl ekcn ikj ekz ij xte mpkjh ea Mko jkgh ekl e jtk Lefr }kj dk fuezk dk; A	2.500	0.1250	2 ekg	150+500 (LV0) +12.5% vnoVh0	≥	≥	≥
7	fodkl [k.M l nj ea jkçk frjkg ds LFkyh; fodkl dk; A	10.000	0.5000	3 ekg	225+500 (LV0) +12.5% vnoVh0			
8	jktkiç eu jkM kysoj ; kno ds ?kj rd b.Vjykdax dk; A	7.000	0.3500	2 ekg	225+500 (LV0) +12.5% vnoVh0			
9	çMjçV vegnok l 0ek0 l s jfolnz pçkjh ds ?kj gççj pçkjh pçkju ds ?kj rd b.Vjykdax dk; A	4.330	0.2165	2 ekg	150+500 (LV0) +12.5% vnoVh0	≥	≥	≥
9	xte l Hk ekçFenj ekV ea jkei çk ds nçku l s jktçnz ; kno ds ?kj rd b.Vjykdax	1.200	0.0600	2 ekg	75+500 (LV0) +12.5% vnoVh0			
<b>l k n fuf/k</b>								
10	çjk ea l kçk ; kno ds ?kj l s fl )soj ; kno ds ?kj rd fe0[k0 , oa l jçkk nhokya	4.940	0.2470	2 ekg	150+500 (LV0) +12.5% vnoVh0	≥	≥	≥
11	t; i çk'k i wZ ek0fo0 ul h: nçhij fo0[k0 çkfl ekcn ea 'k'kçl çkçj fl ç ds uke ij l kçkç; d Hkou dk fuezk	15.000	0.7500	3 ekg	300+500 (LV0) +12.5% vnoVh0	≥	≥	≥
12	l k n vkn'kz xkç Mçxkçk fo0[k0 çrthij ea 'kçhn , e , u - jk; dh Lefr ea l kçkç; d Hkou dk fuezk	15.000	0.7500	3 ekg	300+500 (LV0) +12.5% vnoVh0	≥	≥	≥
<b>i nÿpy fodkl fuf/k</b>								
13	eMey Myok l Ei dz ekz l s i ryok ; kno çLrh rd fe0[k0 dk; A	4.000	0.2000	2 ekg	150+500 (LV0) +12.5% vnoVh0	≥	≥	≥
14	tgçkcn fip ugj l s l Mel l s guçku einj rd b.Vjykdax dk; A	3.000	0.1500	2 ekg	150+500 (LV0) +12.5% vnoVh0			

3- iR; çl dk; Z i wZ djuach l e; kof/k o'wZ \_rqçkç'Wey çjrsgg çkye u0 5 eaof.kç gâ

4- fufonk dh çrk fufonk iLrç djuach vfhre frfk l s90 fnol gçkçA , d çkç iLrç dh x; h fufonk oki l ughayh tk l drh gâ

