

**I kgcxat I ekgj.kky;**  
**ftyk Hk&vtu 'kk[kk] I kgcxat**  
**vf/k?kksk.kk**

**vf/kfu; e&30/2013 dh /kkj&19(1) ds v/khu½**

I [; k&Mh0, y0,0 I kgcxat 16 @2017&18@ 136 @Hk0v0] fnukd&21-02-2018

pfid >kj[k.M I jdkj@l ekgUkk] I kgcxat dks ; g irhr gkrk gSfd I koztfud  
 iz kst ukFkz ; Fkk ifj; kst uk **tkstknjh I s ekgCrij iFk ifj; kst uk grj ekStk&y[khi]**  
 Fkkuk&jlck] Fkkuk I 0&17] vpy&iruk] ftyk&l kgcxat ea dy&1.3571 , dM+ Hkfe vi f{kr  
 gA bl fy, vf/k?kksk.kk fd;k tkrk gSfd mi ; Dr ifj; kst uk ds fy, vtU ds v/khu , d  
 Hk&[k.M gS tks ekud eki I s dekosk 1.3571 , dM+ ; kfu -----X----- gDV\$ j g\$ ftI dk  
 foofj.kh fuEufyf[kr gS%&

Øe I 0	[kkrk I 0	I ož Hk&M I 0	LokfeRo dk izdkj	Hkfe dk izdkj	vtU ds v/khu {k-Qy ¼ dM+e½	fgrc) 0; fDr dk uke o irk	I hek Wk[k.M I [; k½			
							m0	n0	i0	i0
1	2	3	4	5	6	7	8	9	10	11
1	10	1655	j\$ rh	/kkuh&3	0.0740	nqkZ epifirk&prj epif				
2	168	1653	j\$ rh	/kkuh&3	0.0915	cMek ejk.Mh fir k&MqkZ ejk.Mh			1655, 1658, 1659, 1651, 1650, 1649,	
3	138	1659	j\$ rh	/kkuh&2	0.0136	jftuk gk nk ifr&e.My ejk.Mh	I heluk dy; k.k ij		1648, 1646, 1645, 1653,	1655, 1654,
4	118	1652	j\$ rh	ckMh&1	0.0050	i.k.Mqgk nk fir k&dik; gk nk	1428, 1427, 1426, 1425,	I heluk rky>ljh	1676, 1674, 1651,	1655, 1653, 1652,
5	138	1651	j\$ rh	ckMh&2	0.1260	jftuk gk nk ifr&e.My ejk.Mh	1424, 1328, 1397, 1395, 1391, 1362, 1361,	687, 692, 847, 789, 849, 850, 858,	1170, 1177, 1166, 1143, 1142, 1141,	1641, 1642, 1644, 1303, 40,
6	26	1650	j\$ rh	/kkuh&2	0.0350	Hk/dk epifirk&Hkst k; epif	849, 851, 852, 853, 867, 868, 869, 900	1279, 1281, 1282	1140, 1040, 1039, 1038, 1037, 1035,	1357, 1359, 1361, 848 jkM
7	26	1649	j\$ rh	/kkuh&1	0.0240	Hk/dk epifirk&Hkst k; ep			1025, 1014, 900 ,oa	
8	147	1641	j\$ rh	/kkuh&1	0.0100	I cy ykqk fir k&ekuk ykqjk			ukyk	
9	112	1658	j\$ rh	/kkuh&2	0.0120	xgVwVwoks dyk epif ifr&exy Vw				
10	26	1648	j\$ rh	/kkuh&2	0.0225	xMhe epifirk&fQjk epif				
11	147	1642	j\$ rh	/kkuh&2	0.0040	euk ykqjk fir k&jstqykqjk				
12	147	1644	j\$ rh	ckMh&1	0.0480	euk ykqjk fir k&jstqykqjk				
13	40	1282	j\$ rh	ckMh&1	0.0050	I kek; cd jk oks I j; cd jk oks HkMxk cd jk oks I xj cd jk fir k&dlnu cd jk				
14	31	1281	j\$ rh	ckMh&1	0.0280	ikywepi oks Bkdj epif fir k&fjpp epif				
15	31	1279	j\$ rh	/kkuh&1	0.0400	ikywepi oks Bkdj epif fir k&fjpp epif				
16	31	1278	j\$ rh	/kkuh&1	0.1800	ikywepi oks Bkdj epif fir k&fjpp epif				
17	164	1143	j\$ rh	ckMh&2	0.0130	y[kh gkMh fir k&'kqgkMh				

18	164	1142	j\$ rh	/kkuh&2	0.0100	y[kh gkMh fi rk&f'kcqgkM+				
19	89	1141	j\$ rh	ckMh&2	0.0100	tksksu l kjsu fi rk&l kgc l kjsu				
20	89	1140	j\$ rh	/kkuh&1	0.0315	tksksu l kjsu fi rk&l kgc l kjsu				
21	166	4050	j\$ rh	ckMh&2	0.0635	jketku va kjh fi rk&va kjh oksfl dUnj va kjh oks dlyke va kjh oks bLyke va kjh oks blekbzy va kjh				
22	41	1037	j\$ rh	ckMh&1	0.0125	xksky rgh oks x.kk rgh oks dklgw rgh fi rk&Lo0 dkad rgh				
23	41	1035	j\$ rh	/kkuh&1	0.0220	rFk6				
24	78	1357	j\$ rh	/kkuh&2	0.0050	cpu fdLdwfi rk&f<ck fdLdq oks Nk/wfdLdqfi rk&vyek fdLdq				
25	129	1359	j\$ rh	/kkuh&3	0.0350	eaxy epi fi rk&yedk epi				
26	143	1361	j\$ rh	/kkuh&1	0.0220	Bdj.k fdLdw i fr&eka-h epi				
27	182	1024	j\$ rh	/kkuh&1	0.0180	y[khpkn deblj oks l kgn0 deblj fi rk&i uk deblj				
28	143	1398	j\$ rh	/kkuh&2	0.0180	; kck epi oks eMy epi oks l ke eepi fi rk&Lo0 dklnu epi				
29	67	1011	j\$ rh	ckMh&1	0.0050	nhw l kjsu oks dlyeuV l kjsu fi rk&: cu l kjsu				
30	75	1010	j\$ rh	/kkuh&2	0.0375	Cjukl Vhw oks ekus Vhw oks ejdq Vhw oks l arsk Vhw fi rk&fl eu Vhw				
31	138	1425	j\$ rh	ckMh&2	0.0150	jftuk gk nk i fr&e.My ejk.Mh				
32	146	1009	j\$ rh	ckMh&1	0.0125	nqkz deblj fi rk&ckyd deblj oks fo'kq deblj fi rk&fcu; deblj				
33	138	1426	j\$ rh	/kkuh&3	0.0040	jftuk gk nk i fr&e.My ejk.Mh				
34	138	1427	j\$ rh	/kkuh&3	0.0120	jftuk gk nk i fr&e.My ejk.Mh				
35	138	1428	j\$ rh	/kkuh&3	0.0040	jftuk gk nk i fr&e.My ejk.Mh				
36	146	858	j\$ rh	/kkuh&3	0.0060	nqkz deblj fi rk&ckyd deblj oks fo'kq deblj fi rk&fcu; deblj				
37	90	850	j\$ rh	ckMh&2	0.0050					
38	138	849	j\$ rh	/kkuh&3	0.0140	jftuk gk nk i fr&e.My ejk.Mh				
39	51	851	j\$ rh	/kkuh&2	0.0500	eaxy gk nk fi rk&fdl q gk nk				
40	51	852	j\$ rh	/kkuh&3	0.0720	eaxy gk nk fi rk&fdl q gk nk oks yk-k0 gk nk oks l thj gk nk oks ekufi a gk nk fi rk&Nk/k fdl q gk nk				
41	51	853	j\$ rh	/kkuh&2	0.0720	eaxy gk nk fi rk&fdl q gk nk				
42	52	867	j\$ rh	ckMh&2	0.0210	tqyk gk nk nbxj i 0&jkxkr gk nk				

43	52	868	j\$ rh	/kkuh&2	0.0050	eaxy gkll nk fi rk&cMk fdl u gkll nk oks l qnj gkll nk oks ykrkj gkll nk oksekufi g gkll nk fi rk&Nk/k fdl u gkll nk				
44	141	687	j\$ rh	/kkuh&1	0.0050	Nk/k Vfwfi rk&y [ku Vfw				
45	89	1040	j\$ rh	/kkuh&1	0.0100	Bdju ejk.Mh ifr&tksksu l kjsu				
46	160	1646	j\$ rh	/kkuh&2	0.0280	eBw Vfwfi rk&Hkstksu Vfwoks ctw Vfw i pks Vfw f'kopj.k Vfwfi rk&thou Vfw				
<b>dy jdok&amp;</b>					<b>1.3571</b>					

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l 0&30@2013 dh /kkjk&15 ea inUk ; Fkk micd/kr l E; d tkp ds i'pkr~fd; k x; k gA Hkrie  
vtu ds dkj.k i q0; bLFkki u ds fy, l Hkkfor ifjokjka dh l d; k ftuds fy, i q0; bLFkki u ds  
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xte&----x----] Fkkuk&---- x ----] Fkkuk l 0&---- x ----] vpy&----- x -----]  
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i nkf/kdkjh] l kgaxat ds dk; ky; ea fdl h dk; Zfnol ds fnu Hkrie ; kstuk dk fujh{k.k fd; k  
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i qokl u vks i q0; bLFkki u ds l cak ea Hk&vtu vf/kfu; e vlrxr j\$ rka dks  
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