

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 d; k&Mh0, y0,0 I kgcxat 18 @2017&18@ 138 @Hk0v0] fnukd&21-02-2018

pfid >kj[k.M I jdkj@I ekgUkk] I kgcxat dks ; g irhr gkrk gSfd I koztfud
 iz kst ukFkz ; Fkk ifj ; kst uk **tkstknkjh Is ekgcrig iFk ifj ; kst uk grj ekstk&b/kik[kj]**
 Fkkuk&jlck] Fkkuk I 0&02] vpy&iruk] ftyk&I kgcxat ea dy&1.1014 , 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 Is dekosk **1.1014** , dM+ ; kfu -----X----- gDV\$ j g\$ ftI dk
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Øe I 0	[kkrk I 0	I ož Hk0kM I 0	Lokfero dk idkj	Hkfe dk idkj	vtU ds v/khu {Is-Qy ¼ dM+ e½	fgrc) 0; fDr dk uke o irk	I hek Hk0k.M I d; k½			
							m0	n0	i0	i0
1	2	3	4	5	6	7	8	9	10	11
1	42	1066	j\$ rh	/kkuh&I	0.0300	vyfouh; q ekgyh I pSt I ekgyh fi rk&dkfrz ekgyhA	496, 497, 498, 516, 513, 530, 531, 532, 533, 535, 536, 539, 540, 578, 579, 580, 581, 596, 597, 600, 601, 602, 603, 717	1066,1 068- 1266, 1064, 1063, 1062, 1060, 1054, 1051, 1050, 1047, 1046, 1045, 1017, 1016, 1009, 1006, 1004, 1002, 1001, I kekuk dk&inko	717, 991, 937, 935, 932, 933, 931, 921, 918, 917, 914, 912, 911, 910	Lhekuk I kyti kfyj
2	50	1064	j\$ rh	/kkuh&III	0.0400	iksyd ekgyh fi rk&Hkkek ekgyh				
3	12	1081	j\$ rh	/kkuh&II	0.0060	jkcs ekgyh fi rk&cl hy ekgyh nkmn ekgyh fi rk&y[khjke ekgyhA				
4	23	1063	j\$ rh	/kkuh&I	0.0320	pkys ekgyh fi rk&exjk ekgyh idqekgyh fi rk&ckcjke ekgyh prok ekgyh ox\$gA				
5	96	1062	j\$ rh	/kkuh&II	0.0060	rFkA				
6	35	1060	j\$ rh	/kkuh&II	0.0330	eh: gfcæ y[ku gfcæ gktjk gfcæ fi rk&Qdku gfcæ erky gfcæ ox\$gA				
7	96	1054	j\$ rh	/kkuh&I	0.0500	pkys ekgyh fi rk&exjk ekgyh idqekgyhu ifr ckcjke ekgyh ox\$gA				
8	98	1051	j\$ rh	/kkuh&II	0.0090	ckcyky ekgyh gejk ekgyh i0&cMek ekgyh ox\$gA				
9	98	1050	j\$ rh	/kkuh&II	0.0287	rFkA				
10	98	1047	j\$ rh	/kkuh&II	0.0360					
11	54	1046	j\$ rh	/kkuh&II	0.0280	vfuy ekgyh fi rk&jkenl ekgyh ikfyuk ekgyhu i0&ryl h ekgyh ox\$gA				

12	44	1035	j\$ rh	/kkuh&II	0.0300	i\$ k I k\$ u , rok j I k\$ u ekOh I k\$ u ckc\$ yky I k\$ u fi rk&"khyky I k\$ u ox\$ gA				
13	11	1017	j\$ rh	/kkuh&II	0.0350	noh I k\$ u] , yohuk I k\$ u fi rk&vuq I k\$ u] I hyolrh g\$ ce ifr&Lo0 txjukfk epi ox\$ gA				
14	105	1016	j\$ rh	/kkuh&II	0.0275	ghjkyky I kg fnuclnq I kg Hkhe I kg fi rk&udcy I kg 1/2 syh1/2 ox\$ g				
15	105	1015	j\$ rh	/kkuh&II	0.0033	rFk6A				
16	105	1007	j\$ rh	/kkuh&II	0.0270	rFk6A				
17	105	1006	j\$ rh	/kkuh&III	0.0050	rFk6A				
18	91	1005	j\$ rh	/kkuh&III	0.0270	Vq yk epi fi rk&Fkke epi pj.k epi fi rk& Fkke epi				
19	105	1004	j\$ rh	/kkuh&III	0.0070	ghjkyky I kg fnuclnq I kg Hkhe I kg fi rk&udcy I kg 1/2 syh1/2 ox\$ g				
20	91	1002	j\$ rh	/kkuh&III	0.0100	Vq yk epi fi rk&Fkke epi pj.k epi fi rk& Fkke epi				
21	91	1001	j\$ rh	/kkuh&III	0.0080	rFk6A				
22	46	497	j\$ rh	/kkuh&I	0.0135	vfln; kl g\$ ce I j\$ u g\$ ce fi rk&ckcyky g\$ ce ox\$ gA				
23	50	517	j\$ rh	/kkuh&II	0.0487	i k\$ yd ekgyh fi rk&Hkkek ekgyh				
24	53	530	j\$ rh	/kkuh&II	0.0320	vuhy ekgyh fi rk&jk; I u ekgyh i k\$ yhu ekgyh fi rk&ryl h ekgyh ox\$ gA				
25	44	531	j\$ rh	/kkuh&II	0.0067	i\$ k I k\$ u , rok j I k\$ u ekOh I k\$ u ckc\$ yky I k\$ u fi rk&"khyky I k\$ u ox\$ gA				
26	35	532	j\$ rh	/kkuh&II	0.0210	eh: g\$ ce y[ku g\$ ce gktjk g\$ ce fi rk&Otku g\$ ce erky g\$ ce ox\$ gA				
27	35	533	j\$ rh	/kkuh&III	0.0175	rFk6A				
28	23	535	j\$ rh	/kkuh&II	0.0175	pkys ekgyh fi rk&exjk ekgyh idqekgyhu ifr ckcjke ekgyh ox\$ gA				
29	23	536	j\$ rh	/kkuh&II	0.0280	rFk6A				
30	23	539	j\$ rh	/kkuh&II	0.0180	rFk6A				
31	98	540	j\$ rh	/kkuh&II	0.0240	ckcyky ekgyh gejk ekgyh i 0&cMek ekgyh ox\$ gA				
32	98	578	j\$ rh	/kkuh&II	0.0175	rFk6A				
33	98	579	j\$ rh	/kkuh&II	0.0220	rFk6A				

34	54	580	j\$ rh	/kkuh&I	0.0260	vfuy ekgyh fir&jlenkl ekgyh ikkyuk ekgyhu i0&ryl h ekgyh oxjgA				
35	54	581	j\$ rh	/kkuh&I	0.0320	rFk6A				
36	98	596	j\$ rh	/kkuh&II	0.0300	ckcyky ekgyh gejk ekgyh i0&cMelk ekgyh oxjgA				
37	11	597	j\$ rh	/kkuh&II	0.0320	noh l kjsu] , syohuk l kjsu fir&vuql kjsu] l hyolrh gice ifr&Lo0 txjukFk epiloxjgA				
38	105	598	j\$ rh	/kkuh&II	0.0075	ghjkyky l kg fnuclnq l kg Hkhe l kg fir&udty l kg %ryh½ oxjg				
39	105	600	j\$ rh	/kkuh&II	0.0060	ghjkyky l kg fnuclnq l kg Hkhe l kg fir&udty l kg %ryh½ oxjg				
40	105	601	j\$ rh	/kkuh&II	0.0075	ghjkyky l kg fnuclnq l kg Hkhe l kg fir&udty l kg %ryh½ oxjg				
41	105	602	j\$ rh	/kkuh&II	0.0120	ghjkyky l kg fnuclnq l kg Hkhe l kg fir&udty l kg %ryh½ oxjg				
42	93	603	j\$ rh	/kkuh&II	0.0240	tBk gice i0&emhyky giceA				
43	1	991	j\$ rh	ckMh&II	0.0060	l ukru epilfir&vejukFk epil oxjgA				
44	15	932	j\$ rh	ckMh&I	0.0075	vtu fdLdqerh fdLdqerky fdLdqfir&bz'oj fdLdq oxjgA				
45	15	931	j\$ rh	ckMh&I	0.0180	rFk6A				
46	47	921	j\$ rh	ckMh&I	0.0320	tB l kjsu i0&l kek; l kjsu jkt l kjsu tgl kjsu ek>h l kjsu oxjgA				
47	47	918	j\$ rh	ckMh&I	0.0160	rFk6A				
48	91	917	j\$ rh	ckMh&I	0.0200	Vq yk epilfir&Fkke epilpj.k epilfir& Fkke epil				
49	91	914	j\$ rh	ckMh&I	0.0300	rFk6A				
50	94	911	j\$ rh	ckMh&I	0.0420	e0rkj gkll nk fir&Hkhry gkll nk Qkxqgkll nk fir&fddu gkll nk				
51	94	910	j\$ rh	ckMh&I	0.0080	rFk6A				
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l 0&30@2013 dh /kkjk&15 ea inuk ; Fkk micd/kr lE; d tqp ds i'pkr-fd; k x; k gA Hkfe
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xte&----x----] Fkkuk&---- x ----] Fkkuk l 0&---- x ----] vpy&----- x -----]
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