

**Lkgsxat I ekj.ky;**  
**ftyk Hk&vtu 'kk[kk] I kgsxat**  
**I ekgÜkz ; k I epr I jdkj**  
**ikj&hd vf/kl puk**  
**½f/kfu; e&30/2013 dh /kkj&11(1) ds v/khu½**

I ¼; k&Mh0, y0, 0 I kgsxat 33 @2017&18@ 533 @Hk0v0] fnukd&14-10-2017

pid >kj [k.M I jdkj@I ekgÜkz] I kgsxat dks ; g irhr gkrk gS fd **xte&cMk etfMgk]**  
**Fkkuk&jkck] Fkkuk I 0&35] vpy&iruk]** ftyk&l kgsxat ea Hkne I koztfud iz kst u] ; Fkk ifj; kst uk  
**tktknkj I sekgCcrij iFk ifj; kst uk** grq vi f{kr gA i Hkfor ifjokja ds i quokl u , oa i qu0; ðLFkki u  
 ds iz kst ukFkZ vij I ekgÜkz vFkok fu; e 2¼1¼¼ k½ ds rgr fu; Dr inkf/kdkjh iz'kkl d ds: i eafu; Dr fd,  
 x, gA vr, o vf/kl fpr fd; k tkrk gS fd **xte&cMk etfMgk]** **Fkkuk&jkck] Fkkuk I 0&35]**  
**vpy&iruk** eami; Dr dffkr ifj; kst uk ds fy, dekoš k 0.9203 , dM+; kfu ----x---- gDVš j ekud eki  
 dk Hk[kM] ftl dk foLrr fooj.k fuEufyf[kr gš vtuk/khu gA

Øe I 0	[krk I 0	I ož Hk[kM I 0	LokfeRo dk izdkj	Hkie dk izdkj	vtu ds v/khu {k-Qy ¼ dM+ e½	fgrc) 0; fDr dk uke o irk	I hek ¼Hk[k.M I ¼; k			
							m0	n0	i0	i0
1	2	3	4	5	6	7	8	9	10	11
1	20	254	jš rh	/kkuh&II	0.0580	yknks gšcje oks el hg gšcje fir k&Lo0 Hkxer gšcje	253, 247, 245, 244, 257, 243, 260, 261, 262, 263, 265, 266, 334, 332, 339, 336, 414, 415, 416, 419, 420, 425, 426, 427	254, 257, 259, 626, 625, 666, 624, 612, 485, 612, 485, 484, 450, 429, 429, 428, 430, 431, 435	I hekuk cM dšyk	I hekuk cjeI ; k
2	13	257	jš rh	/kkuh&II	0.0640	eryk ckLdh] fir k&Lo0 HkhDr okLdh oks jtkk okLdh oxšg				
3	37	259	jš rh	ckMh&I	0.0420	erks gkM nk fir k&cMk eul k gkM nk oxšg				
4	56	675	jš rh	ckMh&II	0.0170	I jtk I kjsu o pMjk I kjsu i 0&ekgtu I kjsu				
5	56	674	jš rh	/kkuh&III	0.0970	nkl ksepr fir k&Lo0 e/kqepi				
6	45	483	jš rh	ckMh&I	0.0060	dki wepi i fr&Lo0 Hkknks gkM nk oks unwgkM nk fir k&Lo0 dUnuk gkM nk				
7	48	482	jš rh	ckMh&I	0.0160	eaxy okLdh i 0&euk okLdh ejh ikšfj; k i fr&Lo0 dkržd I kjsu oks cVdk I kjsu fir k&Lo0 dkržd I kjsu				
8	34	481	jš rh	ckMh&I	0.0075	dki wepi i fr&Lo0 Hkknks gkM nk oks unwgkM nk fir k&Lo0 dUnuk gkM nk				
9	45	480	jš rh	ckMh&I	0.0390	dki wepi i fr&Lo0 Hkknks gkM nk oks unwgkM nk fir k&Lo0 dUnuk gkM nk				
10	45	479	jš rh	ckMh&I	0.0045	dki wepi i fr&Lo0 Hkknks gkM nk oks unwgkM nk fir k&Lo0 dUnuk gkM nk				
11	26	429	jš rh	/kkuh&I	0.0060	fdjukh gkM nk fir k&Lo0 eku fl g gkM nk oks s&k I kjsu i fr&ekps gkM nk				
12	26	428	jš rh	ckMh&I	0.0345	rFkš				
13	26	430	jš rh	ckMh&I	0.0040	rFkš				
14	4	431	jš rh	ckMh&I	0.0060	fVdywokLdh] fir k&Lo0 vuq okLdh				
15	50	435	jš rh	/kkuh&III	0.0140	jke ejkMh] fir k&yky ejk.Mh oxšg				
16	20	253	jš rh	/kkuh&I	0.0560	yknks gšcje oks el hg gšcje fir k&Lo0 Hkxer gšcje				

17	13	247	j\$ rh	/kkuh&II	0.0780	eryk cklDh] fir k&Lo0 HkhDr okLdh oks jktk okLdh ox\$g				
18	11	245	j\$ rh	/kkuh&II	0.0080	ckgk Vfwifr&Lo0 j?kq epw oks nqkz epw oks eq[k; k epw oks dkfrzd epw fir k&Lo0 j?kq epw				
19	47	243	j\$ rh	/kkuh&III	0.0145	ykMwjtokj fir k&Lo0 b7oj jtokj				
20	42	260	j\$ rh	ckMh&II	0.0580	x.k\$ k epw fir k&Lo0 ekshyky epw oks l kjsu epw fir k&Lo0 dkfrzd epw				
21	56	262	j\$ rh	ckMh&II	0.0330	nkl ksepw fir k&Lo0 e/kq epw				
22	19	263	j\$ rh	ckMh&II	0.0300	yq[kh gkW nk ifr&Lo0 eq[kh l kjsu oks ckgk gkW nk ifr&jktk gicje				
23	15	265	j\$ rh	/kkuh&III	0.0270	fd'kq Vfwfir k&jke Vfw jtk Vfw pkn Vfw i \$&y[ku Vfw ox\$g				
24	22	266	j\$ rh	/kkuh&II	0.0323	l qkhy gkW nk oks ckcjke gkW nk fir k&Lo0 eM/y gkW nk oks l j\$ k gkW nk fir k&Lo0 fg; l hy gkW nk oks ckciku gkW nk fir k&Lo0 gki uk gkW nk				
25	22	235	j\$ rh	ckMh&I	0.0300	rFk\$				
26	22	236	j\$ rh	/kkuh&I	0.0240	rFk\$				
27	44	414	j\$ rh	/kkuh&III	0.0180	vkjl wej.k.Mh ifr&tuk gkW nk				
28	38	415	j\$ rh	/kkuh&III	0.0165	erky l kjsu fir k&l uk l kjsu				
29	38	416	j\$ rh	ckMh&I	0.0120	erky l kjsu fir k&l uk l kjsu				
30	38	419	j\$ rh	ckMh&I	0.0015	erky l kjsu fir k&l uk l kjsu				
31	30	425	j\$ rh	ckMh&I	0.0350	dM+k gkW nk oks >k\$ /s gkW nk fir k&Lo0 jykz gkW nk oks ikxy gkW nk oks cM/ek gkW nk fir k&Lo0 eksul k gkW nk				
32	26	426	j\$ rh	ckMh&I	0.0150	fdjkuh gkW nk fir k&Lo0 eku fl g gkW nk oks <suk l kjsu ifr&ekps gkW nk				
33	26	427	j\$ rh	ckMh&I	0.0160	fdjkuh gkW nk fir k&Lo0 eku fl g gkW nk oks <suk l kjsu ifr&ekps gkW nk				
<b>dy jdok&amp;</b>					<b>0.9203</b>					

; g vf/kl puk Hk&vtZu] i poka u vls i q0; bLFkku eamfpr ifrdj , oa ikjnf"krk vf/kdkj  
vf/kfu; e] 2013 %vf/kfu; e l [; k&30@2013½ dh /kkjk&11¼½ ds mi cdkka ds v/khu l Hkh l c\$ /kr 0; fDr; ka ds  
fy, tkjh dh trrh gA

Hk&e dh ; kstuk dk fujh{k.k ftyk Hk&vtZu inkf/kdkjh] l gcxat ds dk; k\$y; eafdl h dk; Z  
fnol dks dk; kbz/k eafd; k tk l dsxkA >kj [k.M l jdkj@l ekguKz &l g& l eqpr l jdkj mDr vf/kfu; e  
dh /kkjk 12 ea ; Fkmi c\$ /kr , oa ; FkfofufnZV dk; kb ds l eqpr fu'iknu grqvi \$kr fdl h Hk&e dk l o\$ k.k  
, oa ml dh ifof'V dju\$ fdl h Lrj dks eki us ds fy,] volHk&e [konus ; k Hk&osku&fNnz djus l fgr l Hkh  
vl; dk; kb ds l pkyu djus grqftyk Hk&vtZu inkf/kdkjh] l gcxat vls muds depkfj; ka ---- dks ikf/kdr  
djr h gA

vf/kfu; e dh /kkjk 11¼½ ds v/khu dkbz 0; fDr ftyk l ekguKz ds ifo\$ vl vupknu ds fcuk  
vf/kl puk ds izk"ku dh frfFk l s ikj&Hkd vf/kl puk eafofufnZV Hk&e dk dkbz varj.k ; Fkk Ø; @foØ;  
ugha djsxk ; k , \$ k dkbz varj.k ugha djok, xk ; k , \$ h Hk&e ij dkbz volHk&j ugha mRi lu djsxkA vf/kfu; e

dh /kkjk 15 ds v/khu ; Fkkmicf/kr bl vf/kl puk ds izdk"ku dh frffk l s l k B %0½ fnuka ds vlrxf  
Hk&vtZ dh ckr fdl h izdkj dh vki fÜk; ka fgrc) 0; fDr }kjk ftyk Hk&vtZ inkf/kdkjh l kgxat ds  
l e{k ntZdh tk l dxhA

g0@&  
mik; Ørj  
l kgxat A