

**Lkgsxat I ekj.ky;**  
**ftyk Hk&vtu 'kk[kk] I kgsxat**  
**I ekgÜkkz ; k I eqpr I jdkj**  
**ikj&hkd vf/kl pük**  
**¼f/kfu; e&30/2013 dh /kkj&11(1) ds v/khu½**

I ¼; k&Mh0, y0, 0 I kgsxat 24 @2017&18@ 524 @Hk0v0] fnuk&14-10-2017

pid >kj[k.M I jdkj@I ekgÜkkz I kgsxat dks ; g irhr gkrk gS fd **xte&I gjh**  
**Fkkuk&jkxkj Fkkuk I 0&12] vpy&iruk** ftyk&l kgsxat ea Hkie I kozt fud iz; kst u] ; Fkk ifj; kst uk  
**tktknkj I sekgÜcrij iFk ifj; kst uk** grq vi s{kr g& i Hkkfor ifjokjka ds i poki u , oa i p0; ðLFk ki u  
 ds iz; kst ukFKZ vij I ekgÜkkz vFkok fu; e 2¼1¼¼ k½ ds rgr fu; ðr inkf/kdkjh iz'kkl d ds: i eafu; ðr fd,  
 x, g& vr, o vf/kl fpr fd; k tkrk gS fd **xte&I gjh Fkkuk&jkxkj Fkkuk I 0&12] vpy&iruk** ea  
 mi; ðr dffkr ifj; kst uk ds fy, deko'sk 1.5895 , dM+ ; kfu ----x----- gDV\$ j ekud eki dk Hk[k&M]  
 ftl dk folrr foj.k fuEufyf[kr gS vtÜk/khu g&

Øe I 0	[kkrk I 0	I ož Hk[k&M I 0	LokfeRo dk izdkj	Hkie dk izdkj	vtÜ ds v/khu {ks-Qy ¼ dM+ e½	fgrc) 0; fDr dk uke o irk	I hek %kk[k.M I ¼; k					
							m0	n0	i0	i0		
1	2	3	4	5	6	7	8	9	10	11		
1	75	1201	j\$ rh	/kkuh&II	0.0800	tł Q gēce] i k0&ekbđy gēce i \$ks gēce ox\$g	I hekuk dŁk<ko 1241, 1242p, 1215p, 1214p, 1212, 1211p, 1238p, 1137p, 1133p, 1132p, 1131p, 1003, 1000, 938, 996p, 995, 994, 860, 861, 862, 863, 864, 865, 872, 873, 878, 879, 886p, 888p, 889p, 830p, 891p, 892p, 893p, 894p, 2026p, 2025p, 2023p, 2022p, 2021p,	1241, 1242p, 1251p, 1252, 1253p, 1254, 1255p, 1256p, 1341p, 1257p, 1273p, 1274, jkLrk 995, 994, 993, 991, 952, 951p, 950p, 942p, 941p, 926p, 925p, 924p, 923p, 920p, 911p, 910p, 909p, 908p, 895p, jkLrk 1689, 1688p, 190p, 1691p, 1696p,	1200p, 1208p, 1215p I hekuk&npxđj 1201p, 1206, 1216p, 1215p I hekuk&dŁk<ko			
2	26	1208	j\$ rh	/kkuh&I	0.0910	prj I kju i 0&plnj; I kju] npxkz I kju ox\$g						
3	26	1206	j\$ rh	ckMh&II	0.0210	rFk						
4	83	1216	j\$ rh	ckMh&II	0.0630	jkghr rjh] i 0&eka-h yky rjh] jku rjh ox\$g						
5	131	1215	j\$ rh	/kkuh&I	0.0630	I qh I kju <uk I kju i 0&ik.Mq I kju						
6	102	1241	j\$ rh	/kkuh&II	0.0025	ekgu gēce o eayk gēce oks cġk gēce o yknks gēce						
7	30	1242	j\$ rh	/kkuh&II	0.0050	d{k epi i 0&fdLdq epi cMk jokM cKldh ox\$g						
8	133	1251	j\$ rh	ckMh&I	0.0025	f'kcq epi 'kđj epi i 0&ukbdh epi ox\$g						
9	39	1252	j\$ rh	ckMh&I	0.0080	ješk gēce eł/qgēce] i 0&LVhQu gēce] I hjhy gēce ox\$g						
10	39	1253	j\$ rh	ckMh&I	0.0080	rFk						
11	39	1254	j\$ rh	ckMh&II	0.0050	rFk						
12	39	1255	j\$ rh	ckMh&II	0.0050	rFk						
13	39	1256	j\$ rh	ckMh&II	0.0140	rFk						
14	109	1270	j\$ rh	/kkuh&I	0.0960	jkth gēce i 0&QkxqgkM nk] e[kh gēce] ifr&t; I u epi ox\$g						
15	83	1273	j\$ rh	/kkuh&I	0.0070	jkghr rjh] i 0&eka-h yky rjh] jku rjh ox\$g						
16	29	960	j\$ rh	/kkuh&I	0.0190	j?kphj gēce] thou gēce] pkn gēce] i 0&plnj; gēce						
17	42	942	j\$ rh	/kkuh&I	0.0090	jkuh fdLdġ fir&jl dk fdLdġ y[kh fdLdq ox\$g						
18	75	941	j\$ rh	/kkuh&I	0.0030	tł Q gēce] i k0&ekbđy gēce i \$ks gēce ox\$g						

19	75	926	j\$ rh	/kUH&I	0.0175	tkl Q gice] ik&ekbily gice ijs gice oxjg	2017p, 2016p, 2015p, 1929p, 1928p, 1927, 1926, 1925p, 1924p, 1919p, 1940p, 2316p, 2319, 2322, 2323p, 2359p, 2361p, 2363p, 2364p	jklrk, 1697p, 1698p, 1699p, 1700p, 1917p, 1911p, 1910, 1915, 1916, 1902p, 1901p, 1900, 1899, 1898p, 1889p, 2365p		
20	18	925	j\$ rh	/kUH&I	0.0120	xMjk gice] iD&jxnk gice				
21	89	924	j\$ rh	/kUH&I	0.0142	tkl Q gice fir&ekbily gice				
22	110	923	j\$ rh	ckM&I	0.0150	jxnk gice iD&ujfl x gice] dnuk gice oxjg				
23	64	922	j\$ rh	ckM&I	0.0060	fueckbz gkll nk] fir&cku gkll nk] cfljk; gkll nk oxjg				
24	8	911	j\$ rh	ckM&I	0.0040	jxnk gice] dnuk gice y[ku gice fir&ujfl x gice oxjg				
25	8	910	j\$ rh	ckM&I	0.0040	rFlb				
26	86	908	j\$ rh	ckM&I	0.0120	ea-h; k l ksu iD&l jkbz l ksu				
27	17	895	j\$ rh	ckM&I	0.0110	ckqjke gice iD&xMjk gice] nkfu; y gice] iD&pljk; gice oxjg				
28	17	1689	j\$ rh	ckM&I	0.0115	rFlb				
29	25	1690	j\$ rh	/kUH&II	0.0430	fQyhi gice Nrj gice iD&, rokj gice				
30	13	1691	j\$ rh	/kUH&III	0.0105	ueu ejkllh ifr&l keq fdLd] eqkh Vll] oxjg				
31	13	1696	j\$ rh	/kUH&II	0.0255	rFlb				
32	80	1697	j\$ rh	/kUH&I	0.0070	p<M gice iD&ekgu gice] ther gice oxjg				
33	80	1698	j\$ rh	/kUH&I	0.0070	rFlb				
34	80	1699	j\$ rh	/kUH&I	0.0136	rFlb				
35	40	1700	j\$ rh	/kUH&I	0.0437	ckM jkku ep] iD&ykyk ep] erky fdLdqoxjg				
36	80	1915	j\$ rh	ckM&II	0.0080	p<M gice iD&ekgu gice] ther gice oxjg				
37	80	1916	j\$ rh	/kUH&II	0.0080	p<M gice iD&ekgu gice] ther gice oxjg				
38	120	1902	j\$ rh	ckM&II	0.0200	y[ku gice iD&ik.Mq gice				
39	145	1901	j\$ rh	ckM&II	0.0200	fl eks l ksu fir&epNq l ksu] "h[kj l ksu] fui u l ksu iD&ckad l ksu				
40	17	1900	j\$ rh	ckM&II	0.0120	ckqjke gice iD&xMjk gice] nkfu; y gice] iD&pljk; gice oxjg				
41	145	1899	j\$ rh	ckM&II	0.0145	fl eks l ksu fir&epNq l ksu] "h[kj l ksu] fui u l ksu iD&ckad l ksu				
42	89	1200	j\$ rh	/kUH&II	0.0152	tkl Q gice fir&ekbily gice				
43	109	1211	j\$ rh	/kUH&II	0.0180	jkth gice iD&Qkxqgkll nk] ef[th gice] ifr&t; l u ep]oxjg				
44	14	1138	j\$ rh	/kUH&II	0.0128	<uk l ksu] fir&ykyw l ksu				
45	06	1137	j\$ rh	/kUH&II	0.0225	ykg] BMj l ksu] nkfu; y l ksu vkull l ksu iD&tll l ksu				
46	116	1133	j\$ rh	/kUH&II	0.0105	jko.k jtokj ?kVs jtokj iD&ckfrzd jtokj				

47	16	1131	j\$ rh	/kkuh&I	0.0900	<uk l kjsu] fir&ykyw l kjsu yky l kjsu i 0&ulnw l kjsu ox\$g			
48	39	879	j\$ rh	/kkuh&I	0.0260	je\$ k g\$ce e\$ l q g\$ce] i 0&LVhQu g\$ce] l hjhy g\$ce ox\$g			
49	112	886	j\$ rh	/kkuh&I	0.0130	jkuh fdLd] fir&jl dk fdLd] yq] kh fdLdq ox\$g			
50	85	888	j\$ rh	/kkuh&I	0.0130	e] yk g\$ce fir&jr; g\$ce] i Mxqqg\$ce ox\$g			
51	85	889	j\$ rh	/kkuh&I	0.0195	e] yk g\$ce fir&jr; g\$ce] i Mxqqg\$ce ox\$g			
52	85	890	j\$ rh	/kkuh&I	0.0120	e] yk g\$ce fir&jr; g\$ce] i Mxqqg\$ce ox\$g			
53	85	891	j\$ rh	/kkuh&II	0.0120	e] yk g\$ce fir&jr; g\$ce] i Mxqqg\$ce ox\$g			
54	85	892	j\$ rh	/kkuh&II	0.0165	e] yk g\$ce fir&jr; g\$ce] i Mxqqg\$ce ox\$g			
55	110	893	j\$ rh	ckMh&II	0.0380	jxnk g\$ce i 0&ujf] x g\$ce] dnu k g\$ce ox\$g			
56	73	894	j\$ rh	ckMh&II	0.0090	ekgu g\$ce] i 0&fot; g\$ce] l kxjke g\$ce fir&ekgu g\$ce ox\$g			
57	25	2024	j\$ rh	/kkuh&II	0.0150	fQyhi g\$ce Nrj g\$ce i 0&, rokj g\$ce			
58	25	2023	j\$ rh	/kkuh&II	0.0100	fQyhi g\$ce Nrj g\$ce i 0&, rokj g\$ce			
59	25	2022	j\$ rh	/kkuh&II	0.0130	fQyhi g\$ce Nrj g\$ce i 0&, rokj g\$ce			
60	25	2021	j\$ rh	/kkuh&II	0.0090	fQyhi g\$ce Nrj g\$ce i 0&, rokj g\$ce			
61	25	2017	j\$ rh	/kkuh&I	0.0210	fQyhi g\$ce Nrj g\$ce i 0&, rokj g\$ce			
62	13	2016	j\$ rh	/kkuh&II	0.0180	ueu ejkMh i fr&l keq fdLd] e] kh Vh] ox\$g			
63	80	1929	j\$ rh	/kkuh&I	0.0060	p<M g\$ce i 0&ekgu g\$ce] ther g\$ce ox\$g			
64	80	1928	j\$ rh	/kkuh&I	0.0060	rFk			
65	80	1927	j\$ rh	/kkuh&I	0.0120	rFk			
66	80	1926	j\$ rh	/kkuh&I	0.0050	rFk			
67	80	1925	j\$ rh	/kkuh&I	0.0160	rFk			
68	80	1924	j\$ rh	/kkuh&I	0.0050	rFk			
69	40	1919	j\$ rh	/kkuh&I	0.0400	ckMk jdku e] i 0&ykyk e] erky fdLdq ox\$g			
70	13	2319	j\$ rh	/kkuh&I	0.0025	ueu ejkMh i fr&l keq fdLd] e] kh Vh] ox\$g			
71	13	2322	j\$ rh	/kkuh&II	0.0160	rFk			
72	13	2323	j\$ rh	/kkuh&II	0.0300	rFk			
73	13	2360	j\$ rh	ckMh&II	0.0160	rFk			
74	105	2361	j\$ rh	ckMh&II	0.0200	'kkeq y fdLd] ekuoy fdLd] i jxuk fd] dq ox\$g			
75	17	2362	j\$ rh	ckMh&II	0.0250	ckqjke g\$ce i 0&xMjk g\$ce] nkfu; y g\$ce] i 0&pljk; g\$ce ox\$g			
76	145	2363	j\$ rh	ckMh&II	0.0188	fl eku l kjsu fir&ePNq l kjsu] "kh[kj l kjsu] fui u			

						I kjsu i 0& dka d I kjsu				
77	145	2364	j\$ rh	ckM&II	0.0720	rFk6				
78	145	1898	j\$ rh	ckM&II	0.0012	rFk6				
79	140	1705	j\$ rh	/kkuh&I	0.0050	exy gice] jkghuh gice i 0& r q k j k e g i c e o x j g				
80	25	1688	j\$ rh	/kkuh&II	0.0070	fQyhi gice N r j g i c e i 0 & , r o k j g i c e				
81	103	909	j\$ rh	/kkuh&II	0.0300	tksu gk w nk i 0 & ' k k e q gk w nk f o v h g k w nk g k i u e ; gk w nk i 0 & p a c M s g k w nk				
<b>dy jdok&amp;</b>					<b>1.5895</b>					

; g vf/kl p u k H k & v t z u ] i p o k l u v k j i q u 0 ; b L F k i u e a m f p r i f r d j , o a i k j n f " k r k v f / k d k j v f / k f u ; e j 2013 1/2 v f / k f u ; e l q ; k & 30 @ 2013 1/2 d h / k k j k & 11 1/2 d s m i c a k k a d s v / k h u l H k h l a d / k r 0 ; f D r ; k a d s f y , t k j h d h t k r h g a

H k f i e d h ; k s t u k d k f u j h ( k . k f t y k H k & v t z u i n k f / k d k j h ) l k g e x a t d s d k ; k y ; e a f d l h d k ; l f n o l d k s d k ; k z f / k e a f d ; k t k l d s x k A > k j [ k . M l j d k j @ l e g u k k z & l g & l e f p r l j d k j m D r v f / k f u ; e d h / k k j k 12 e a ; F k k m i c a / k r , o a ; F k k f o f u f n z V d k ; k z d s l e f p r f u ' i k n u g r q v i f ( k r f d l h H k f i e d k l o x k . k , o a m l d h i f o f ' V d j u j f d l h L r j d k s e k i u s d s f y , ) v o l H k f i e [ k k n u s ; k H k & o s k u & f N n z d j u s l f g r l H k h v l ; d k ; k z d s l p k y u d j u s g r q f t y k H k & v t z u i n k f / k d k j h ) l k g e x a t v k j m u d s d e p k f j ; k a ---- d k s i k f / k d r d j r h g a

v f / k f u ; e d h / k k j k 11 1/2 d s v / k h u d k b z 0 ; f D r f t y k l e g u k k z d s i f i o z v u e p k n u d s f c u k v f / k l p u k d s i z k " k u d h f r f f k l s i k j a H k d v f / k l p u k e a f o f u f n z V H k f i e d k d k b z v a r j . k ; F k k 0 ; @ f o 0 ; u g h a d j s x k ; k , d k d k b z v a r j . k u g h a d j o k , x k ; k , d h H k f i e i j d k b z v o H k k j u g h a m R i l l u d j s x k A v f / k f u ; e d h / k k j k 15 d s v / k h u ; F k k m i c a / k r b l v f / k l p u k d s i z k " k u d h f r f f k l s l k B 1/2 f n u k a d s v l r x z H k & v t z u d h c k r f d l h i z d k j d h v k i f u k ; k a f g r c ) 0 ; f D r } k j k f t y k H k & v t z u i n k f / k d k j h ) l k g e x a t d s l e f k n t z d h t k l d s x h A

g0@&  
mik; 0r]  
l kgexat A