

i i = VI
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ftyk Hk&vtu 'kk[kk] I kgsxat
I ekgukk; k I eipr I jdkj
ikj&Hkd vf/kl puk
1/2f/kfu; e&30/2013 dh /kkj&11(1) ds v/khu/2

I [; k&Mh0, y0, 0 I kgsxat 14 @2018&19@ 322 @Hk0v0] fnukd&30-05-2018

pfid >kj[k.M I jdkj@I ekgukk; I kgsxat dks; g irhr gkrk gS fd xke & fxygk] Fkkuk & cjgV] Fkkuk I 0 & 18] vpy&cjgV] ftyk&I kgsxat eaHkie I kozt fud iz kst u] ; Fkk ifj; kst uk & ipdfB; k (SH-18) I s rkycfj; k i Fk (SH-18) cMkx<h , oa cjgV (SH-18) I s jDI h fyad i Fk dgy yeckbz & 14.082 fd0eh0 dk pldhdj.k , oa etcrhdj.k dk; Zgrqvi f{kr gS bl fy, Atlas Management Consultancy Services Private Limited (AMCS) }kjk I kekftd i Hkko eV; kdu v/; ; u dj; k x; k vj , d ifronu I ka k x; kA i ukok u , oa i u0; bLFkki u ds iz kst ukFkz vij I ekgrkz vFkok fu; e fu; e 2 1/2 1/2 1/2 ds rgr-fu; Dr inkf/kdkjh dks iz kkl d ds: i ea fu; Dr fd, x, gA vr, o vf/kl fipr fd; k tkrk gS fd xke & fxygk] Fkkuk & cjgV] Fkkuk I 0 & 18] vpy & cjgV] ftyk & I kgsxat eami ; Dr dfFkr ifj; kst uk ds fy, deokk 0.684 , dM+; kfu & X& gDV; j ekud eki dk Hk[k&M] ftI dk folrr foj.k fuEufyf[kr gS vtuk/khu gS&

Øe I 0	[krk I 0	I ož Hk[k&M I 0	Lokfer o dk izdkj	Hkie dk izdkj	vtu ds v/khu {ks-Qy 1/4 dM+ eaz	fgrc) 0; fDr dk uke o irk	I hek 1/4k.M I [; k/			
							m0	n0	i0	i0
1	18	1216 P	j\$ rh	edku	0.005	I Dqhu va kjh fir k & I yker va kjh nhxj	jDI h dk fl ekuk	NNh dk fl ekuk	1216P, 1215P, 1214P, 1217P, 1194, 1195P, 1193P, 1196P, 1212P, 1197P, 1198P, 1195, 1210P, 799P, 795, 790, 789, 788, 786	1049P, 1050P, 1053P, 1052P, 1194, 1193P, 1192P, 1191P, 801P, 810P, 756P, 757P, 762P, 766P
2	27	1215 P	j\$ rh	EkdKu	0.005	vl xj va kj fir k , I k: rhu nhxj				
3	27	1214 P	j\$ rh	/kkuh & 3	0.008	vl xj va kj fir k , I k: rhu nhxj				
4	18	1217	j\$ rh	/kkuh & 3	0.019	I Dqhu va kjh fir k & I yker va kjh nhxj				
5	40	1195	j\$ rh	xflM+ k	0.013	oydh uki hr oYn t\$ke uki hr nhxj (R.T.)				
6	40	1196 P	j\$ rh	/kkuh I ks e	0.007	oydh uki hr oYn t\$ke uki hr nhxj (R.T.)				
7	40	1212	j\$ rh	/kkuh & 3	0.008	oydh uki hr oYn t\$ke uki hr nhxj (R.T.)				
8	51	1197	j\$ rh	xflM+ k	0.023	fx; kl qhu va kjh fir k & v; q va kjh nhxj				
9	51	1198	j\$ rh	/kkuh & 3	0.023	fx; kl qhu va kjh fir k & v; q va kjh nhxj				

10	51	1199	j\$ rh	/kkuh & 3	0.010	guhQ vđ kjh fi rk & mxu vđ kjh				
11	51	1200 P	j\$ rh	edku	0.005	l ghn ekehu fi rk & de: ihu ekehu nhxj				
12	51	1201	j\$ rh	/kkuh & 3	0.022	'kjvyh vđ kjh fi rk & ek: ihu vđ kjh nhxj				
13	34	795	j\$ rh	ckMlt & 2	0.019	noku epl fi rk & jedk epl nhxj (R.T.)				
14	29	790	j\$ rh	ckMlt & 2	0.003	plis epl fi rk & ijxu epl nhxj				
15	29	789	j\$ rh	/kkuh & 3	0.004	plis epl fi rk & ijxu epl nhxj				
16	29	788 P	j\$ rh	/kkuh & 3	0.006	plis epl fi rk & ijxu epl nhxj				
17	43	783	j\$ rh	ckMlt & 1	0.001	hku epl fi rk & fvdyk epl nhxj (R.T.)				
18	43	786	j\$ rh	/kkuh & 3	0.006	hku epl fi rk & fvdyk epl nhxj (R.T.)				
19	40	1049	j\$ rh	edku	0.009	ckyd h uki hr oYn t\$ke uki hr nhxj (R.T.)				
20	40	1050	j\$ rh	edku	0.004	ckyd h uki hr oYn t\$ke uki hr nhxj (R.T.)				
21	40	1053	j\$ rh	/kkuh l ks e	0.021	ckyd h uki hr oYn t\$ke uki hr nhxj (R.T.)				
22	40	1052	j\$ rh	/kkuh & 3	0.009	ckyd h uki hr oYn t\$ke uki hr nhxj (R.T.)				
23	40	1194	j\$ rh	/kkuh & 3	0.019	ckyd h uki hr oYn t\$ke uki hr nhxj (R.T.)				
24	40	1193	j\$ rh	/kkuh & 3	0.011	ckyd h uki hr oYn t\$ke uki hr nhxj (R.T.)				
25	40	1192	j\$ rh	ckMlt & 2	0.013	/kkuq uki hr oks xj pju uki hr i 0 & Bcljk uki hr nhxj (R.T.)				
26	40	1191 P	j\$ rh	ckMlt & 2	0.016	ckyd h uki hr oYn t\$ke uki hr nhxj (R.T.)				
27	61	1187	j\$ rh	ckMlt & 2	0.028	fx; kl qhu vđ kjh fi rk & v; q vđ kjh nhxj				

28	61	1186	jš rh	edku	0.015	l gñ ekehu fir k & včny djhe vđ kjh nhxj				
29	61	1185	jš rh	edku	0.007	guhQ vđ kjh fir k & mxu ekehu nhxj				
30	51	1183	jš rh	ckMh & 2	0.010	'kj vyh vđ kjh fir k & ek: ihu vđ kjh nhxj				
31	27	1181	jš rh	ckMh & 2	0.010	v l xj vđ kjh fir k & , l k: ihu vđ kjh nhxj				
32	67	1182	jš rh	edku	0.006	ekgeen vyh vđ kjh fir k & edcy vđ kjh nhxj				
33	28	1144	jš rh	/kkuh & 3	0.045	dññ vđ kjh fir k & ve: ihu vđ kjh nhxj				
34	28	1143 P	jš rh	/kkuh & 3	0.027	tekyñhu vđ kjh fir k & t; uy vđ kjh				
35	13	1137	jš rh	/kkuh & 3	0.066	eñ nfy; k				
36	24	801	jš rh	/kkuh & 3	0.049	'khry l kju fir k & Nkuq l kju nhxj				
37	55	810	jš rh	/kkuh & 3	0.001	ekfud ejkñh fir k & xkky ejkñh nhxj				
38	43	750	jš rh	edku	0.028	Hkxu epñfir k & fvdyk epñnhxj (R.T.)				
39	37	757	jš rh	ckMh & 2	0.058	i /kku ejkñh fir k & f'ko ejkñh nhxj				
40	20	762	jš rh	xfM+ k	0.012	foQy eMy fir k & l rh'k eMy nhxj				
41	20	763	jš rh	ckMh & 2	0.011	ftrqeMy fir k & 'kpkñh eMy (R.T.)				
42	20	766	jš rh	/kkuh & 1	0.022	ftrqeMy fir k & 'kpkñh eMy (R.T.)				

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l cñ/kr 0; fDr; kadsfy, tkjh dh trkh gA
Hkñe dh ; kstuk dk fujh{k.k ftyk Hk&vtZ inkf/kdkjh] l kgexat ds dk; ky; ea
fdl h dk; Zfnol dks dk; kñf/k eafd; k tk l dsxA >kj [k.M l jdkj@l ekgUkkz & l g& l epñr
l jdkj mDr vf/kfu; e dh /kkjk 12 ea; Fkmi cñ/kr , oa; FkfofufnZV dk; kñ ds l epñr fu'i knu
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vf/kfu; e dh /kkjk 11¼ ds v/khu dkbZ 0; fDr ftyk l ekgÜkkZ ds i fioZ vu&knv
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