

eRL; ikyu grqrkyckadk vkoà/u l EclU/kh f'kfoj l pùk

id fokflr

,rn}kjk l oà k/kj.k dks l fpr fd;k tkrk gSfd **fnukad 30-05-2017** dks i kr% 11%0 cts l s l kà 3 cts rd l ayXu l ph ds vuq kj xteka ds rkyckadk eRL; ikyu grqf'kfoj @ uhykeh m0iD jktLo l fgr fu; ekoyh 2016 ,oal àkkf/kr 'kkl uknsk l 76 @1364 @,d&1-2016&20 18½2016 vDVw; 2016 ds vuq kj rgl hy xhukj ds l Hkk d{kk eauk; o rgl hynkj egkn; dh v/; {krk ea vk; kfr fd;k tk; sx A

f'kfoj @ uhykeh 'krz fuEor-gA

- 1- f'kfoj ea xte ipk; r ea fuokl djus okyseNqk l eqk; ds 0; fDr; ka tS s/khej /knoj dgkj] d'; i] okFke] d0V] fu"kn] eYykg] o rjgk vkfn dks i Fke ojh; rk nh tk; sx A
- 2- m0iD jktLo l fgrk fu; ekoyh 2016 ds i fo/kkuka ds vuq kj ,oal àkkf/kr 'kkl uk nsk 76 @1364 @,d&1-2016&2018½2016 fnukad 20 vDVw; 2016 ds vuq kj 10 o"khz iVvk vkoà/u fd;k tk; sx A
- 3- l ozi Fke xte l Hkk@ xte ipk; r ea fuokl djus okyseNqk l eqk; dk 0; fDr fuokl ugha djrk gSA f}orh; ojh; rk ea xte ipk; r @xte l Hkk dk fuokl h xjhch j[kk l suhps dk 0; fDr @ vuq fpr tkfr @vU; fi NMk oxZ vFkok l eW; Jskh dk 0; fDr gkuk pkfg, A
- 4- folnq l 1 o 3 dsu gkus dh n'kk eaU; k; ipk; r {ks- ea fuokl djus okyk eNqk l eqk; dk 0; fDr gkuk pkfg, A
- 5- ;fn folnq ds l 3 o 4 dsu gkus dh n'kk ea l EcfU/kr fodkl [k.M dk fuokl djus okyk eNqk l eqk; dk 0; fDr gkuk vfuok; Z gSA
- 6- iVvk vkoà/u 2-00 gD l svf/kd cMs rkykoka @>hyka dk vkoVu foHkkx }kjk iàhd'r eNqk l eqk; dh eRL; thoh l gdkjh l fevr dks fn;k tk; sx A
- 7- ;fn ,d rkyko ij ,d l svf/kd vkonu iàr gkrs gS rks muds chp uhykeh i f0; k }kjk eRL; vkoà/u dh dk; bkgk gkxh A
- 8- eRL; ikyu grq iVvk vkoà/u dh i=koyh dks lohdr @vlohdr djus dk vf/kdkj mif tyk/kdkjh dks gkxh A
- 9- vf/kd tkudkjh grq rgl hy dk; ky; ea l Ei dZ dja ,oaeK uD 8395834344 ,oa 9454415843 ij l Ei dZ dj l drsgA

tuin l Eky dh rgl hy xhukj {ks- ea o"khz 2017&18 grq vo'kSk rkyckadh l ph

Ø-l a	xte l Hkk dk uke t gkll rkyck flFkr gA	xkV l 0	{ks-Qy gD ea	Ø-l a	xte l Hkk dk uke t gkll rkyck flFkr gA	xkV l 0	{ks-Qy gD ea
1	2	3	4	5	6	7	8
1	ogV dju	451	0.632	2	U; kjk	844	1.8 00
3	ykgkobl	222	0.089	4	U; kjk	155	0.215
5	ykgkobl	223	0.063	6	U; kjk	158	0.202

7	ykgkobz	224	0.114	8	fHjkoVh	361fe-	1.194
9	ykgkobz	225	0.063	10	fHjkoVh	3739	0.291
11	ykgkobz	242	0.114	12	fHjkoVh	3612	1.34 0
13	ykgkobz	243	0.089	14	fHjkoVh	3740	0.114
15	ykgkobz	244	0.278	16	fHjkoVh	2840	0.772
17	ykgkobz	246	0.089	18	fHjkoVh	1107	1.113
19	/kuhi g	526	0.3963	20	fHjkoVh	1277 [k	0.62 0
21	t ; jkeuxj	545	1.033	22	jkei g ekgde	507	0.137
23	Hk jkyh	688	1.088	24	jkei g ekgde	510	0.025
25	I gjh	119	0.101	26	jkei g ekgde	511	0.417
27	I gjh	220	0.228	28	e<koyh	85	0.253
29	ygjk jrw	389	0.619	30	e<koyh	87	0.468
31	ygjk jrw	384	0.619	32	e<koyh	94	0.647
33	prgkui g	354	0.215	34	e<koyh	98	1.588
35	prgkui g	529	1.663	36	eVdk i VVh fx/kjhfl g	81	1.581

m; Dr xkels dh xkVk I 0] {ks-Qy es dkbz fHkurk gks i j , oa l ph ea vfrfjDr
vo'kSk rkykoks dk vkonu i = f'kfoj ea l dks/kr miftyk/kdkjh ds Lofood i j gh gkSk A

i frg Lrk{kj
miftyk/kdkjh
I Ehky

e[; dk; dkh vf/kdkjh
eRL; ikyd fodkl vfHkdj.k
I Ehky