

1/2 = 0.5

dk; kly; & vij funs'kd] fpfdRI k] LokLF; , oa i fjokj dY; k.k] QStkckn e.My] QStkcknA  
 i Lrq vihyka ds I Ecl/k ea ekfI d I puk dk i k#i

e.My&QStkckn

ekg&

uoEcj 2010

dD I 0	foHkx dk uke	vi hyh; vf/kdkjh dk uke	ekg ds i kj Etk ea yfEcr vi hyka dh			ekg ea i klr vi hy	dy fopkj/khu vi hy	ekg ea fuLrkj.k	vo'kSk		
			30 fnu ds vlnj	30 fnu ds mij	; kx				30 fnu ds vlnj	30 fnu ds mij	; kx
1	fpfdRI k] LokLF; , oa i fjokj dY; k.k] QStkckn e.My QStkckn	MkO ohO i hO fl g] I a Pr funs'kd] fpfdO LokO , oa i fjO dY; k.k] QStko e.My] QStkcknA	1	0	1	2	3	1	2	0	2

vij funs'kd  
 fpfdRI k] LokLF; , oa i fjokj dY; k.k  
 QStkckn e.My] QStkcknA



9	Mko , 0 d0 p8kjh e[; fpdf0 vf/k0 ckjkcadh	5	13	18	7	25	2	5	18	23
10	Mko oh0 , l 0 'k0yk e[; fpdf0 v/kh{k d ftyk fpdf0 ckjkcadh	0	0	0	0	0	0	0	0	0
11	Mko l fork e[; fpdf0 v/kh{kdk ftyk efgyk fpdf0 ckjkcadh	0	0	0	0	0	0	0	0	0
12	Mko oh0 d0 l kudj vij e[; fpdf0 kf/kdkjh l yrkuij	3	1	4	1	5	3	1	1	2
13	Mko l Uriak'k xk8e o0 ijk 0 ftyk fpdf0 ky; l yrkuij	0	0	0	0	0	0	0	0	0
14	Mko Jherh l rksk fl g ftyk efg0 fpfd0 l yrkuij	0	0	0	0	0	0	0	0	0

vij funskd  
fpfdRI k] LokLF; , oa i fjokj dY; k.k  
Qstkckn e.My] QstkcknA