

**f'k{kdeh fu; qDr 2011 ftyk tkt xhj&pkEik N-x-
f'k{kdeh ox&01 fo'k; fgluh ds irh{kjr vH; fFkz kach f}rh; ikfof/kd p;u l p h
vukjff{kr l oxz dy in 04 %qR&3} efgyk&1½**

l-0a	vlonc dk uke	fir k@ifr dk uke	fyk %efgyk@iq "%z	tifr %v-tk@v-t-tk@v-fi-o @l kelli; %z	oxz %mm ml %efodyak	ch, M-	t llefrfjk	'k{kf.kd ; kx; rk dk foofj.k												dkye da 12 j 16 , oa20 dk ; kx	fjkdz
								Lukrd ijh{k				Lukrd&rj ijh{k				ch, M- ijh{k					
								Lukrd dk i h{kd	i w{kz	i h{kd dk ifr'kr	ifr'kr dk 20%	Lukrd&rj dk i h{kd	i w{kz	i h{kd dk ifr'kr	ifr'kr dk 50%	ch, M- dk i h{kd	i w{kz	i h{kd dk ifr'kr	ifr'kr dk 30%		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	'kclqryk j kBlg	Jh e%jke j kBlg	e-	l kelli;	&	Y	30.07.82	876	1800	48.67	9.73	607	800	75.88	37.94	704	1100	64.00	19.20	66.87	
2	Jherh v{k{k 'kelz	Jh no%nz 'kelz	e-	l kelli;	&	Y	01.07.71	1001	1800	55.61	11.12	557	800	69.63	34.81	68.67	100	68.67	20.60	66.54	
3	vi .kz fl g	Jh l fPpnkun	e-	l kelli;	&	Y	25.05.84	1029	1800	57.17	11.43	679	1000	67.90	33.95	846	1200	70.50	21.15	66.53	
4	'ork 'kelz	Jh l ur d%kj 'kelz	e-	l kelli;	&	Y	28.10.81	1098	1800	61.00	12.20	658	1000	65.80	32.90	71.27	100	71.27	21.38	66.48	

vU; fi NMk oxz dy in 03 %qR&2 efgyk&1½

1	fxjh'k plnt	Jh tuest; pnt	iq	vfi o	&	Y	02.06.83	1086	1900	57.16	11.43	621	1000	62.10	31.05	926	1200	77.17	23.15	65.63	
2	un d%kj i Vy	calh /kj i Vy	iq	vfi o	&	Y	23.02.85	1088	1800	60.44	12.09	541	800	67.63	33.81	785	1200	65.42	19.63	65.53	
3	Jherh j q{k {trh	Jh jkepnz {k=h	e-	vfi o	&	Y	05.06.81	948	1800	52.67	10.53	753	1100	68.45	34.23	814	1200	67.83	20.35	65.11	

vud fpr tkf oxz dy in 01 %qR&1½

1	fnyhi d%kj	eg&rj yky	iq	vtk	&	Y	04.05.85	1075	1900	56.58	11.32	607	1000	60.70	30.35	838	1100	76.18	22.85	64.52	
---	------------	-----------	----	-----	---	---	----------	------	------	-------	-------	-----	------	-------	-------	-----	------	-------	-------	-------	--

vud fpr tutkf oxz dy in 02 %qR&1} efgyk&1½

1	uj%nz fl g ejkoh	ukj; .k fl g ejkoh	iq	vttk	&	Y	30.04.71	794	1800	44.11	8.82	373	800	46.63	23.31	765	1000	76.50	22.95	55.08	
2	Jherh l a qrk Hk bz	p f jke	e-	vttk	&	Y	13.11.80	878	1800	48.78	9.76	534	1000	53.40	26.70	728	1200	60.67	18.20	54.66	

I gk; d vk; qR
vknokl h fodkl
tkt xhj&pkEik

mi l pkyd
ipk; r , oa l ekt l ok
tkt xhj&pkEik

ftyk f'k{k vf/kdjh
tkt xhj&pkEik

e[; dk; Ikyu vf/kdjh
ftyk ipk; r tkt xhj&pkEik

**f'k{kdeh fu; Ør 2011 ftyk tkt xhj&pkEik N-x-
f'k{kdeh ox&01 fo"K; vaxth ds irh{kjr vH; fFk; ka dh f}rh; i kfof/kd p; u l ph
vukjf{kr l oxl dy in 04 %Ør&3} fodylak&1½**

vkonu i = Øa	vkon d k uke	firnk@ifr dk uke	fyk %efgyk@iq %k	tfr %v:tk@v:t-tk@vfi- @l kelli; %	oxl %fodylak	ch, M- Y@ch, M- N	tlfefrffk	'k{kf.kd ; k; rk dk foj .k												dy i klrkd dlye da 12 j 16 , 0a 20 dk , kx	fjekdl
								Lukrd ijh{k				Lukrdkrj ijh{k				ch, M- ijh{k					
								Lukrd dk i klrkd	i wkd	i klrkd dk ifr'kr	ifr'kr dk 20%	Lukrdkrj dk i klrkd	i wkd	i klrkd dk ifr'kr	ifr'kr dk 50%	ch, M- dk i klrkd	i wkd	i klrkd dk ifr'kr	ifr'kr dk 30%		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	iou dækj ; kno	Jh Hkxoku Al kn ; kno	iq	l kelli;		Y	06.11.83	836	1900	44.00	8.80	1240	2000	62.00	31.00	798	1100	72.55	21.76	61.56	
2	dq vpLk ik.Ms	Jh ef.k'kadj ik.Ms	e-	l kelli;		Y	27.09.74	897	1800	49.83	9.97	442	800	55.25	27.63	818	1100	74.36	22.31	59.90	
3	jtuh 'kelz	Jh 'kjn 'kelz	e-	l kelli;		Y	29.10.77	846	1500	56.40	11.28	414	800	51.75	25.88	748	1000	74.80	22.44	59.60	
4	fnfXot; fl g	Jh ge fl g	iq	l kelli;	vLFk	Y	12.02.77	859	1800	47.72	9.54	373	800	46.63	23.31	812	1200	67.67	20.30	53.16	

vU; fi NMk oxl dy in 03 %Ør&1 efgyk&2½

1	yrk ; kno	Jh 'k=gu id kn ; kno	e-	vfi o		Y	25.11.78	1051	1800	58.39	11.68	368	800	46.00	23.00	851	1100	77.36	23.21	57.89	
2	verk Jhokl	Jh f=jbnz Jhokl	e-	vfi o		Y	10.09.85	993	1800	55.17	11.03	587	1100	53.36	26.68	727	1100	66.09	19.83	57.54	
3	: išk chkj l kgw	Jh onjke l kgw	iq	vfi o		Y	16.04.82	3102	4550	68.18	13.64	436	1000	43.60	21.80	864	1200	72.00	21.60	57.04	

**l gk; d vk; Ør
vknokl h fodkl
tkt xhj&pkEik**

**mi l plyd
i pk; r , oal ekt l ok
tkt xhj&pkEik**

**ftyk f'k{k vf/kdljh
tkt xhj&pkEik**

**eç; dk; ikyu vf/kdljh
ftyk i pk; r tkt xhj&pkEik**

**f'k{kdeh fu; 0r 2011 ftyk tkt xhj&pkEik N-x-
f'k{kdeh ox&01 fo"; l d'r ds irh{kj r vH; fFk; ka dh f}rh; i kfof/kd p; u l ph
vukj{kr l oxz dgy in 02 %0r&2½**

vlonu i = 0a	vlon d k uke	firk@ifr dk uke	fya %efgyk@iq %½	tifr %r.tk@v.t.tk@vfi-o @l kelli; %	oxz %ini % %efodyak	ch, M- Y@ch, M- N	t llefrfFk	'k{kf.kd ; kx; rk dk foog.k												dgy iklrkd dkye da 12 16 , or 20 dk ; kx	fjkdz
								Lukrd ijh{k				Lukrdkrj ijh{k				ch, M- ijh{k					
								Lukrd dk ikrkd	i wkd	ikrkd dk ifr'kr	ifr'kr dk 20%	Lukrdkrj dk ikrkd	i wkd	ikrkd dk ifr'kr	ifr'kr dk 50%	ch, M- dk ikrkd	i wkd	ikrkd dk ifr'kr	ifr'kr dk 30%		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	Jherh Nk; k 'kekz	Jh fot; izk'k 'kekz	e-	l kelli;		Y	30.06.72	842	1800	46.78	9.36	570	1000	57.00	28.50	902	1200	75.17	22.55	60.41	
2	eer k rEckyh	Jh v: .k rEckyh	e-	vfi o		Y	19.01.80	1104	1800	61.33	12.27	526	1000	52.60	26.30	738	1100	67.09	20.13	58.69	

vud 0r tkr oxz dgy in 02 %0r&1 efgyk&1½

1	Vdsoj dkkys	Jh Nnjke dkl ys	iq	vtk		N	27.03.84	1103	1800	61.28	12.26	614	1000	61.40	30.70	0	0	0.00	0.00	42.96	
2	igykn dckj c0soj	Jh nj'k jke c0soj	iq	vtk		N	29.03.83	862	1800	47.89	9.58	578	1000	57.80	28.90	0	0	0.00	0.00	38.48	efgyk in ds fo:) p; fur

I gk; d vk; 0r
vknokl h fockl
tkt xhj&pkEik

mi l pkyd
i pk; r , oal ekt l ok
tkt xhj&pkEik

ftyk f'k{k vf/kdkjh
tkt xhj&pkEik

e[; dk; ikyu vf/kdkjh
ftyk i pk; r tkt xhj&pkEik

**f'k{kdehZ fu; qDr 2011 ftyk tkt xhj&pkEik N-x-
f'k{kdehZ ox&01 fo"K; xf.kr ds irh{kjv vH; fFKZ ka dh f}rh; ixfof/kd p; u l ph**

vukjf{kr l oxZ dgy in 11 %Dr&5} efgyk&4} fodyk&2½

I-Ø	vlon d dk uke	firk@ifr dk uke	fyk %efgyk@iq "%½	tfr %v-tk@v-t.tk@v-fi-o @l kell; %	oxZ %Mm % fodyk	ch, M- Y@ch, M- N	tllfrffk	'k{kf.kd ; kx; rk dk foj .k												dy i klrkd dkye da 12 j 16 , or20 dk ; kx	fjkdZ
								Lukrd ijh{k				LukrdkRj ijh{k				ch, M- ijh{k					
								Lukrd dk i klrkd	i wkd	i klrkd dk ifr'kr	ifr'kr dk 20%	LukrdkRj dk i klrkd	i wkd	i klrkd dk ifr'kr	ifr'kr dk 50%	ch, M- dk i klrkd	i wkd	i klrkd dk ifr'kr	ifr'kr dk 30%		
9	10	11	12	13	14	15	16	17	18	19	20	21	22								
1	fnyhi dèkj fl g	Jh jkeukFk fl g	iq	l kell;		Y	25.03.81	905	1800	50.28	10.06	356	800	44.50	22.25	1087	1700	63.94	19.18	51.49	
2	I jat u dèkj xksynkj	Jh nohnz xksynkj	iq	l kell;		Y	18.07.76	934	1800	51.89	10.38	373	800	46.63	23.31	630	1100	57.27	17.18	50.87	
3	ekj/ot fl g {k=h;	Jh njckj fl g {k=h;	iq	l kell;		Y	05.07.78	886	1800	49.22	9.84	362	800	45.25	22.63	650	1100	59.09	17.73	50.20	
4	feyhnz dèkj dškjokuh	Jh Bkdj jke dškjokuh	iq	l kell;		Y	27.07.79	934	1800	51.89	10.38	317	800	39.63	19.81	692	1100	62.91	18.87	49.06	
5	l Eir dèkj izkku	Jh vjk/kh izkku	iq	vfi o		Y	20.12.71	877	1800	48.72	9.74	329	800	41.13	20.56	685	1200	57.08	17.13	47.43	
6	dq eksyhl k fl Ugk	Lo- Jh txnh'k id kn fl Ugk	e-	l kell;		N	07.12.80	1011	1800	56.17	11.23	873	1190	73.36	36.68	0	0	0.00	0.00	47.91	
7	Jherh jf'e frokjh	Jh r: .k frokjh	e-	l kell;		N	15.04.73	826	1800	45.89	9.18	658	1000	65.80	32.90	0	0	0.00	0.00	42.08	
8	Jherh eerk 'kQyk	Jh fodkl 'kQyk	e-	l kell;		N	14.09.84	1085	1800	60.28	12.06	533	900	59.22	29.61	0	0	0.00	0.00	41.67	
9	Jherh ugk gMkm	Jh vfer dèkj gMkm	e-	l kell;		N	29.02.84	1216	1800	67.56	13.51	546	1000	54.60	27.30	0	0	0.00	0.00	40.81	

Vhi % vH; FkZ mi yC/k ugh gkus ds dkj .k fodyk ds 2 in fjDr g

vU; fi NMk oxZ dgy in 08 %Dr&6} efgyk&1} fodyk&1½

1	gkesoj id kn l kgw	Jh thvkj- l kgw	iq	vfi o		Y	25.05.67	489	1000	48.90	9.78	321	800	40.13	20.06	589	1000	58.90	17.67	47.51	
2	l at; dèkj l kgw	Jh osth ek/ko l kgw	iq	vfi o		Y	11.11.71	887	1800	49.28	9.86	326	800	40.75	20.38	559	1000	55.90	16.77	47.00	
3	foukn dèkj ; kno	Jh ipdkM+id kn ; kno	iq	vfi o		Y	15.04.71	821	1800	45.61	9.12	323	800	40.38	20.19	586	1000	58.60	17.58	46.89	

4	jkefd'kj oelz	Jh t;jke oelz	iq	vfio		Y	01.08.71	838	1800	46.56	9.31	338	800	42.25	21.13	574	1100	52.18	15.65	46.09	
5	vuij d'epj l kgw	Jh jkt d'epj l kgw	iq	vfio		Y	20.11.80	847	1800	47.06	9.41	368	1000	36.80	18.40	639	1100	58.09	17.43	45.24	
6	f=ykd d'epj l kgw	Jh /kul k; l kgw	iq	vfio		Y	20.08.71	834	1800	46.33	9.27	321	800	40.13	20.06	525	1000	52.50	15.75	45.08	
7	Jhefr i lfr d'k'kd	Jh : i lhz d'k'kd	e-	vfio		N	01.06.77	1117	1800	62.06	12.41	442	800	55.25	27.63	0	0	0.00	0.00	40.04	
Vhi % vH; Fkz mi yC/k ugh gksus ds dkj.k fodyk ds 1 in fJDr g																					

I gk; d vk; Ør
vknokl h fodkl
tkt xhj&pkEik

mi l pkyd
i p; r , oal ekt l ok
tkt xhj&pkEik

ftyk f'k{k vf/kdjh
tkt xhj&pkEik

e[; dk; ikyu vf/kdjh
ftyk i p; r tkt xhj&pkEik

**f'k{kdeh' fu; Qr 2011 ftyk t'kxhj&pEik N-x-
f'k{kdeh' ox&01 fo"k; th' foKlu ds irh{kjrh; f'k' kadh f}rh; ikfof/kd p; u l p h**

vukj{kr l oxz dgy in 04 %Qr&4%

vkonu i = 0a	vkon d k uke	fir k@ifr dk uke	fyx %efgyk@iq "% tifr %v-tk@v-t.tk@v-fi-o @l keld; %	oxz %fodyk	ch, M- Y@ch, M- N	t'lefrffk	'k{kf.kd ; kx; rk dk foj.k														dgy iklrkd dkye da 12 j 16 , oa20 dk ; kx	fjkdz
							Lukrd ijh{k				Lukrd&rj ijh{k				ch, M- ijh{k							
							Lukrd dk iklrkd	i'wkd	iklrkd dk ifr-'kr	ifr-'kr dk 20%	Lukrd&rj dk iklrkd	i'wkd	iklrkd dk ifr-'kr	ifr-'kr dk 50%	ch, M- dk iklrkd	i'wkd	iklrkd dk ifr-'kr	ifr-'kr dk 30%				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
1	fy'qfl g	Jh j'folnz d'ekj fl g	e-	l keld;		Y	03.11.79	1087	1800	60.39	12.08	758	1200	63.17	31.58	708	1100	64.36	19.31	62.97		
2	ehuk 'kelz	Jh eukst d'ekj 'kelz	e-	l keld;		Y	28.09.73	1023	1800	56.83	11.37	1021	1540	66.30	33.15	668	1100	60.73	18.22	62.73		
3	f'k[k'kelz	Jh y'(eh i'k kn 'kelz	e-	l keld;		Y	04.03.83	1050	1800	58.33	11.67	709	1200	59.08	29.54	849	1200	70.75	21.23	62.43		
4	l'eu ik.Ms	Jh un fd'k'g ik.Ms	e-	l keld;		Y	30.11.85	997	1800	55.39	11.08	1485	2400	61.88	30.94	815	1200	67.92	20.38	62.39		

vU; fi NMk oxz dgy in 02 %Qr&2%

1	egsk jke MMI sk	Jh uudh jke MMI sk	iq	vfi o		Y	08.08.75	884	1800	49.11	9.82	884	1400	63.14	31.57	1225	2000	61.25	18.38	59.77	
2	d'eu'h'k l ko	Jh noor l ko	e-	vfi o		Y	01.01.82	1059	1800	58.83	11.77	995	1800	55.28	27.64	1154	1700	67.88	20.36	59.77	

vud'pr t'kr oxz dgy in 06 %Qr&5] efgyk&1%

1	vuj'e n'gjs	Jh j'folnz n'gjs	e-	vtk		N	23.11.85	1117	1900	58.79	11.76	1603	2400	66.79	33.40	0	0	0.00	0.00	45.15	
2	eg'lnz d'ekj f'efj	Jh y'k'jke f'efj	iq	vtk		N	05.04.82	1076	1800	59.78	11.96	790	1200	65.83	32.92	0	0	0.00	0.00	44.87	
3	eg'nz d'ekj 'k'kL=h	Jh uehk i'k kn 'k'kL=h	iq	vtk		N	07.07.86	1172	1900	61.68	12.34	768	1200	64.00	32.00	0	0	0.00	0.00	44.34	
4	J'herh e/k'eugj	Jh j'fod'kr eugj	e-	vtk		N	03.09.83	937	1800	52.06	10.41	814	1200	67.83	33.92	0	0	0.00	0.00	44.33	
5	yrk l rukeh	l'k'jke i'k kn l rukeh	e-	vtk		N	06.06.86	977	1900	51.42	10.28	1622	2400	67.58	33.79	0	0	0.00	0.00	44.08	

6	inhi døj	Jh l gcyky	i q	v tk		N	10.08.86	944	1900	49.68	9.94	817	1200	68.08	34.04	0	0	0.00	0.00	43.98	
---	----------	------------	-----	------	--	---	----------	-----	------	-------	------	-----	------	-------	-------	---	---	------	------	-------	--

vud ðr tutkr oxldy in 01 ½ðr&1½

1	dñn0; k xykc , Dck	Jh gjeu , Dck	e-	v ttk		N	06.07.85	1180	1900	62.11	12.42	801	1200	66.75	33.38	0	0	0.00	0.00	45.80	
---	-----------------------	---------------	----	-------	--	---	----------	------	------	-------	-------	-----	------	-------	-------	---	---	------	------	-------	--

I gk; d vk; ðr
vknokl h fodkl
tkt xhj & pEik

mi l pkyd
i pk; r , oalekt l ok
tkt xhj & pEik

ftyk f'k(k vf/kdkjh
tkt xhj & pEik

eç; dk; ðlyu vf/kdkjh
ftyk i pk; r tkt xhj & pEik

**f'k{kdeh fu; Qr 2011 ftyk tkt xhj&pkEik N-x-
f'k{kdeh ox&01 fo"K; Hkrd ds irh{kjr vH; fFK; ka dh f}rh; ikfof/kd p; u l ph**

vukjf{kr l oxz dy in 03 %Qr&3½

vkonu i = 0a	vkon d dk uke	firk@ifr dk uke	fya %efgyk@iq "%½ tifr %v.tk@v.t-tk@v-fi-o @ l keU; %½	oxz %kni %l %efodyk	ch, M-	tUefrffk	'k{kf.kd ; kx; rk dk foof.k													dy ikrkd dye da 12 j 16 , oq20 dk ; %x	fjekdZ
							Lukrd ijh{k				Lukrdkrj ijh{k				ch, M- ijh{k						
							Lukrd dk ikrkd	i %k	ikrkd dk i fr'kr	ifr'kr dk 20%	Lukrdkrj dk ikrkd	i %k	ikrkd dk i fr'kr	ifr'kr dk 50%	ch, M- dk ikrkd	i %k	ikrkd dk i fr'kr	ifr'kr dk 30%			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	Akstsk dckj feJk	g"kb/kU feJk	i q	l keU;		N	03.01.88	1120	1900	58.95	11.79	827	1200	68.92	34.46	0	0	0.00	0.00	46.25	
2	Hkjr rh ukgd	Jh tHj; k ukgd	e-	l keU;		N	26.08.86	1086	1900	57.16	11.43	830	1200	69.17	34.58	0	0	0.00	0.00	46.01	
3	l rksk dckj f=i k Bh	Jh jkethr f=i k Bh	i q	l keU;		N	05.02.79	1108	1800	61.56	12.31	802	1200	66.83	33.42	0	0	0.00	0.00	45.73	

vU; fi NMk oxz dy in 01 %Qr&1½

1	dgy{eh l kuh	Jh jkexki ky l kuh	e-	vfi o		N	18.09.78	923	1800	51.28	10.26	826	1200	68.83	34.42	0	0	0.00	0.00	44.67	
---	--------------	--------------------	----	-------	--	---	----------	-----	------	-------	-------	-----	------	-------	-------	---	---	------	------	-------	--

I gk; d vk; Qr
vknok h fodkl
tkt xhj&pkEik

mi l pyd
i pk; r , oal ekt l ok
tkt xhj&pkEik

ftyk f'k{k vf/kdkjh
tkt xhj&pkEik

ef; dk; i kyv vf/kdkjh
ftyk i pk; r tkt xhj&pkEik

**f'k{kdehZ fu; Qr 2011 ftyk tkxhj&pkEik N-x-
f'k{kdehZ ox&01 fo"k; jlk; u dsirh{kjir vH; fFkZ kadhf}rh; ikfof/kd p; u l ph**

vukj{kr l oxZ dy in 03 %Qr&1] fodyk&2½

vkonu i = Øa	vlonð dk uke	fir k@ifr dk uke	fyx %efgyk@iq %½ tkfr %v-tk@v-t-tk@v-fi-0 @l keld; %	oxZ %hni % %efodyk&	ch, M- Y@ch, M- N	tlfefrFk	'k{kf.kd ; kx; rk dk foj.k													dy ikrk&	fjkdZ
							Lukrd ijh{k				Lukrd&rj ijh{k				ch, M- ijh{k						
							Lukrd dk ikr&	iw&	ikrk& dk ifr'kr	ifr'kr dk 20%	Lukrd&rj dk ikr&	iw&	ikrk& dk ifr'kr	ifr'kr dk 50%	ch, M- dk ikr&	iw&	ikrk& dk ifr'kr	ifr'kr dk 30%			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	jf'e ukenð	Jh f'kolnZ ukenð	e- l keld;		Y	14.07.81	1371	1800	76.17	15.23	715	1200	59.58	29.79	770	1100	70.00	21.00	66.03		
2	nðunu ðekj tkVoj	Jh xkMkjke tkVoj	iq vtk	Jo.k ckf/kr	N	25.04.74	975	1800	54.17	10.83	618	1200	51.50	25.75	0	0	0.00	0.00	36.58		
3	rkeiZk'k djið	Jh t; jke ið kn djið	iq vtk	vflFk ckf/kr	N	18.12.76	947	1800	52.61	10.52	582	1200	48.50	24.25	0	0	0.00	0.00	34.77		

vU; fi NMk oxZ dy in 02 %Qr&2½

1	i ði yrk jkBlj	Jh rstiZk'k jkBlj	e- vfi o		Y	21.09.86	1227	1900	64.58	12.92	742	1200	61.83	30.92	760	1100	69.09	20.73	64.56	
2	fnuðk ðekj l kgw	cl r yky l kgw	iq vfi o		Y	10.07.78	1073	1800	59.61	11.92	746	1200	62.17	31.08	739	1100	67.18	20.15	63.16	

vud for tkf oxZ dy in 01 %Qr&1½

1	Hk& ðnz ðekj ?krygjs	Jh xakjke ?krygjs	iq vtk		N	10.05.88	1262	1900	66.42	13.28	1498	2400	62.42	31.21	0	0	0.00	0.00	44.49	
---	----------------------	-------------------	--------	--	---	----------	------	------	-------	-------	------	------	-------	-------	---	---	------	------	-------	--

I gk; d vk; Qr
vknokl h fodkl
tkxhj&pkEik

mi l phyd
i pk; r , oal ekt l ok
tkxhj&pkEik

ftyk f'k{k vf/kdkjh
tkxhj&pkEik

eç; dk; ðkyu vf/kdkjh
ftyk i pk; r tkxhj&pkEik