

**f'k{kdehZ fu; Qr 2011 ftyk tkxhj&pkEik N-x-
f'k{kdehZ ox&02 fo"K; vaxth ds irh{kjr vH; fFkZ ka l s i kfof/kd p; u l ph**

vukjf{kr l oxZ/dy in&04] eDr&2] efgyk&1] fodyk&1½

vkonu i = 0a	vlon d dk uke	fir k@ifr dk uke	fyx %efgyk@iq "%½ t lfr %v-tk@v-t-tk@v-fi-o @l keli; %	oxZ/dy in %efodyk	ch, M- Y@ch, M- N	t l efr f k	'k{kf.kd ; kK; rk dk foj.k												dy i k r k d d k y e d a 12] 16 , o a 20 d k ; l x	f j e k d z	
							12oha i j h{k				Lukrd i j h{k				ch, M- i j h{k						
							12oha dk i k r k d	i %½	i k r k d dk i f r ' k r	i f r ' k r dk 20%	Lukrd i k r k d	i %½	i k r k d dk i f r ' k r	i f r ' k r dk 50%	ch, M- i k r k d	i %½	i k r k d dk i f r ' k r	i f r ' k r 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 i we fl g	Jh plnz k f k j x r k	e-	I k e l l ;		Y	01.07.81	247	500	49.40	9.88	492	900	54.67	27.33	766	1100	69.64	20.89	58.10	
2	j k ? k o l n z d e p j f r o k j h	Jh v k e i z d k ' k f r o k j h	i q	I k e l l ;		Y	10.10.81	252	450	56.00	11.20	899	1800	49.94	24.97	777	1100	70.64	21.19	57.36	
3	j Q r [k u e	Jh g u l s u [k u	e-	I k e l l ;	&	Y	04.10.83	228	500	45.60	9.12	962	1800	53.44	26.72	841	1200	70.08	21.03	56.87	
4	v a t ; d ' ; i	Jh t y / k j d ' ; i	i q	v f i o	v f l F k f o-	N	02.08.86	367	500	73.40	14.68	1004	1800	55.78	27.89	0	0	0.00	0.00	42.57	

vU; fi NMk oxZ/dy in&07] eDr&5] efgyk&1] fodyk v l F k & 1½

1	I r k s k d e p j j k B k j	Jh H k j r f l g j k B k j	i q	v f i o		Y	15.08.75	436	800	54.50	10.90	832	1800	46.22	23.11	802	1200	66.83	20.05	54.06	I h o h j e u l s ch, M-
2	n i s k d e p j h d b R ; z	Jh e u k j y k y	e-	v f i o		N	07.08.87	427	500	85.40	17.08	1225	1900	64.47	32.24	0	0	0.00	0.00	49.32	
3	n o s k d e p j H k k b z	Jh f g e r y k y H k k b z	i q	v f i o		N	30.08.88	372	500	74.40	14.88	1109	1800	61.61	30.81	0	0	0.00	0.00	45.69	
4	x t k u a n l k g w	Jh n k n u y k y l k g w	i q	v f i o		N	01.07.87	380	500	76.00	15.20	1150	1900	60.53	30.26	0	0	0.00	0.00	45.46	I h c h , l - b z
5	d e q o " k z n o k a x u	Jh d e q f c g j h n o k a x u	e-	v f i o		N	22.07.89	352	500	70.40	14.08	1128	1900	59.37	29.68	0	0	0.00	0.00	43.76	
6	j f ' e j k B k j	Jh / k u s o j f l g j k B k j	e-	v f i o		N	20.11.87	400	500	80.00	16.00	1033	1900	54.37	27.18	0	0	0.00	0.00	43.18	
7	j k e v k l j s o s . k o	Jh j k f g r n k l o s . k o	i q	v f i o	f o d -	N	25.09.73	370	800	46.25	9.25	792	1800	44.00	22.00	0	0	0.00	0.00	31.25	

vuđ fpr tkfr ½dy in&02 eĐr&2] efgyk&0] fodyk&0½

1	Hkxr jke djđ	Jh x.kk jke djđ	iq	vtk		Y	03.04.70	433	800	54.13	10.83	729	1800	40.50	20.25	726	1200	60.50	18.15	49.23	
2	Hkišk dękj cl r	Jh ,u- Mh- cl r	iq	vtk		N	03.07.87	330	500	66.00	13.20	1160	1800	64.44	32.22	0	0	0.00	0.00	45.42	I h- ch- , l-l h

vuđ fpr tutkfr ½dy in&43 eĐr&20] efgyk&20] fodyk&03½

vkond mi yC/k ugh gks ds dkj .k dę 43 in fJDr

I gk; d vk; Đr
vkfnokl h fodkl
tktxhj&pkEik

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

ftyk f'k{kk vf/kdkjh
tktxhj&pkEik

eċ; dk; ĩkyu vf/kdkjh
ftyk i pk; r tktxhj&pkEik

f'k{kdeh' fu; qDr 2011 ftyk tkxhj&pkEik N-x-
f'k{kdeh' ox&02 fo'k; fgnh@l d'r ds irh{kj'r vH; fFk; kals ikfof/kd p; u l ph
vukj{kr l oxl' dty in&04] eDr&3] efgyk&1] fodyka&0½

vkonu i = 0a	vlonc dk uke	fir k@ifr dk uke	fyk'efgyk@iq'½	tfr'k-tk@v-t-tk@v-fi-o @l'kell; ½	oxl'½hni'½ @fodyka	ch, M- Y@ch, M- N	t'lefrf'k	'k{kf.kd ; k; rk dk foj.k												dy i'krlad	fjkdz
								12oha ijh{k				Lukrd ijh{k				ch, M- ijh{k					
								12oha dk i'krlad	i'vkad	i'krlad dk i'fr'kr	i'fr'kr dk 20%	Lukrd dk i'krlad	i'vkad	i'krlad dk i'fr'kr	i'fr'kr dk 50%	ch, M- dk i'krlad	i'vkad	i'krlad dk i'fr'kr	i'fr'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	v'kkd d'ekj Fkokb'r	Jh y[ku yky	iq	vfi o	&	Y	24.04.88	372	500	74.40	14.88	1192	1900	62.74	31.37	929	1200	77.42	23.23	69.47	
2	dl'sky id kn	Jh fcgkj' h yky	iq	vfi o	&	Y	27.06.83	331	450	73.56	14.71	1235	1800	68.61	34.31	750	1100	68.18	20.45	69.47	
3	'k'khyrk ygjs	Jh Qyl' k;	e-	vtk	&	Y	17.08.87	367	500	73.40	14.68	1262	1900	66.42	33.21	791	1100	71.91	21.57	69.46	
4	pk'dyky i'Vy	Jh r'yl hnk' i'Vy	iq	vfi o	&	Y	07.09.88	360	500	72.00	14.40	1158	1900	60.95	30.47	958	1200	79.83	23.95	68.82	

vU; fi N'k oxl' dty in&01] eDr&1] efgyk&0] fodyka&0½

1	Hkh[ke yky l'kgw	; 'kor' jke l'kgw	iq	vfi o	&	Y	15.05.85	269	500	53.80	10.76	1414	2070	68.31	34.15	923	1200	76.92	23.08	67.99	
---	------------------	-------------------	----	-------	---	---	----------	-----	-----	-------	-------	------	------	-------	-------	-----	------	-------	-------	-------	--

vud' f'p'r tkfr oxl' dty in&03] eDr&2] efgyk&0] fodyka&1½

1	p'ndkr l'kuokuh	Jh eg'sjke l'kuokuh	iq	vtk	&	Y	15.08.87	358	500	71.60	14.32	1140	1800	63.33	31.67	770	1100	70.00	21.00	66.99	
2	T; k'fr ok d	Jh jk'tskd'ekj ok d	e-	vtk	&	Y	10.08.88	378	500	75.60	15.12	1169	1900	61.53	30.76	766	1100	69.64	20.89	66.77	
3	v'fer d'ekj d'k's'kd	Jh Nnh yky	iq	vtk	fod-	Y	21.11.82	599	900	66.56	13.31	916	1800	50.89	25.44	691	1100	62.82	18.85	57.60	

vud' f'p'r tut'kr oxl' dty in&03] eDr&2] efgyk&1] fodyka&0½

1	t; id'k'k fl'g	Jh /kuh'jke	iq	vttk	&	Y	08.09.86	285	500	57.00	11.40	1080	1900	56.84	28.42	716	1100	65.09	19.53	59.35	
2	nq; r' fl'g B'kdj	Jh xak'kj fl'g	iq	vttk	&	Y	13.08.85	290	500	58.00	11.60	991	1900	52.16	26.08	857	1200	71.42	21.43	59.10	
3	d'quhy d'q' d'q'j	Jh thok'fde d'q'j	e-	vttk	&	Y	28.02.85	282	500	56.40	11.28	856	1900	45.05	22.53	841	1200	70.08	21.03	54.83	

I'gk; d'vk; q'r
v'knokl h'fodkl
t'kxhj&pkEik

mi l'pk'yd
i'pk; r , oal'ekt l'ok
t'kxhj&pkEik

f'tyk f'k{k vf/kdkjh
t'kxhj&pkEik

e'q; dk; i'kyu vf/kdkjh
f'tyk i'pk; r t'kxhj&pkEik

**f'k{kdehZ fu; Qr 2011 ftyk tkxhj&pKik N-x-
f'k{kdehZ ox&02 fo"K; xf.kr ds irh{kjr vH; fFkZ ka l si kfof/kd p; u l ph**

vukj f{kr l oxZ %dy in&12] eDr&09] efgyk&2] fodyk&1½

vkonu i = 0a	vkon d k uke	fir k@ifr dk uke	fyax %efgyk@iq "%½	tifr %v-tk@v-t.tk@v-fi-o @l keld; %½	oxZ %ini %l %efodyk	ch, M- Y@ch, M- N	tUe fr fK	'k{kf.kd ; kx; rk dk foj .k												dy i klrkd	fjkdZ
								12oha i jh{k				Lukrd i jh{k				ch, M- i jh{k					
								12oha dk i klrkd	i ukkd	i klrkd dk ifr'kr	ifr'kr dk 20%	Lukrd dk i klrkd	i ukkd	i klrkd dk ifr'kr	ifr'kr dk 50%	i klrkd	i ukkd	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	dqif.krk fl g	Jh th , l Bkdj	e-	l keld;		Y	28.07.88	334	500	66.80	13.36	1143	1900	60.16	30.08	909	1200	75.75	22.73	66.16	
2	Kkuk d ekj xlggk	Jh jkevorkj xlggk	iq	l keld;		Y	08.01.82	328	450	72.89	14.58	1049	1800	58.28	29.14	819	1100	74.45	22.34	66.05	
3	fu'kk 'kgh	Jh gfjUnz 'kgh	e-	l keld;		Y	10.12.84	292	450	64.89	12.98	1040	1800	57.78	28.89	870	1100	79.09	23.73	65.59	
4	fidha ik.Ms	Jh y{eh id kn ik.Ms	e-	l keld;	&	Y	21.02.84	320	450	71.11	14.22	1134	1800	63.00	31.50	66	100	66.00	19.80	65.52	
5	m"kk d'; i	Jh ijekun d'; i	e-	vfi o		Y	17.05.88	389	500	77.80	15.56	1057	1900	55.63	27.82	811	1100	73.73	22.12	65.49	
6	l kfo=h MMI suk	Jh T; kfr yky MMI suk	e-	vfi o		Y	01.07.86	348	500	69.60	13.92	1169	1900	61.53	30.76	827	1200	68.92	20.68	65.36	
7	dk ey id kn l kgw	Jh Qy fl x l kgw	iq	vfi o		Y	14.07.88	345	500	69.00	13.80	1205	1900	63.42	31.71	784	1200	65.33	19.60	65.11	
8	vfer FkobbZ	Jh jkesoj FkobbZ	iq	vfi o	&	Y	03.09.86	313	500	62.60	12.52	1320	2070	63.77	31.88	827	1200	68.92	20.68	65.08	
9	f'kyik jkBlj	Jh n; kckw jkBlj	e-	l keld;		Y	16.11.88	360	500	72.00	14.40	1134	1900	59.68	29.84	764	1100	69.45	20.84	65.08	
10	jkek; .k id kn l kgw	Jh eqhjke l kgw	iq	vfi o		Y	12.09.80	291	450	64.67	12.93	1317	2070	63.62	31.81	807	1200	67.25	20.18	64.92	
11	jked".k frokjh	Jh 'kfuR Lo: i frokjh	iq	l keld;	&	Y	11.09.84	437	500	87.40	17.48	1063	1900	55.95	27.97	64.5	100	64.50	19.35	64.80	
12	vk'kpsk 'kpyk	jkeku 'kpyk	iq	l keld;	dYkx J-c	Y	15.07.75	454	800	56.75	11.35	854	1800	47.44	23.72	806	1100	73.27	21.98	57.05	

vU; fi NMk oxZ %dy in&09] eDr&07] efgyk&01] fodyk&01½

1	ehuk{h MMI suk	Jh xnjke MMI suk	e-	vfi o		Y	20.09.88	363	500	72.60	14.52	1119	1900	58.89	29.45	828	1200	69.00	20.70	64.67	
2	?ku'; ke l kgw	Jh l {k jke l kgw	iq	vfi o		Y	10.06.85	345	500	69.00	13.80	1057	1800	58.72	29.36	853	1200	71.08	21.33	64.49	

3	Jheri eatyk nolaku	Jh fd'lkj dely	e-	vfi o		Y	05.11.86	306	500	61.20	12.24	1139	1900	59.95	29.97	801	1100	72.82	21.85	64.06	
4	deynkl ekfudijh	Jh dlgs k nkl ekfudijh	iq	vfi o		Y	25.07.87	342	500	68.40	13.68	1043	1900	54.89	27.45	917	1200	76.42	22.93	64.05	
5	Jo.k dely fl aksy	Jh txskj jke fl aksy	iq	vfi o		Y	05.10.84	286	450	63.56	12.71	1061	1800	58.94	29.47	865	1200	72.08	21.63	63.81	
6	dapu ckyk eks	y{ehujk; u	e-	vfi o		Y	27.06.84	285	450	63.33	12.67	1021	1800	56.72	28.36	900	1200	75.00	22.50	63.53	
7	fd'lkj dely nolaku	Jh xykcpn	iq	vfi o		Y	27.06.82	280	450	62.22	12.44	1119	1800	62.17	31.08	733	1100	66.64	19.99	63.52	
8	l at ho dely l kw	Jh Hkjryky	iq	vfi o		Y	18.11.85	372	500	74.40	14.88	1079	1800	59.94	29.97	740	1200	61.67	18.50	63.35	
9	cl r dely nolaku	Jh y{ehi l kn	iq	vfi o	Jo.k ckl/k	N	09.01.84	239	450	53.11	10.62	1083	1800	60.17	30.08	0	0	0.00	0.00	40.71	

vud fipr tkfr oxl %dy in 06 eDr 06 efgyk 0 fodyk 0%

1	noh dely xjoky	Jh Nnh nkl	iq	vtk		Y	19.10.85	271	500	54.20	10.84	968	1900	50.95	25.47	708	1100	64.36	19.31	55.62	
2	ujsk dely jk=s	Jh uchwjke jk=s	iq	vtk		Y	25.10.79	225	450	50.00	10.00	1002	1800	55.67	27.83	700	1200	58.33	17.50	55.33	
3	uru dely dkskfj; k	l qkhjke l rukeh	iq	vtk	&	Y	27.09.79	205	450	45.56	9.11	900	1900	47.37	23.68	862	1200	71.83	21.55	54.35	
4	unjke tksh	Jh plnj fl g tksh	iq	vtk	&	Y	18.12.83	232	500	46.40	9.28	932	1900	49.05	24.53	805	1200	67.08	20.13	53.93	
5	l qny dely e/kpj	Jh rjl jke	iq	vtk		Y	17.07.79	229	450	50.89	10.18	831	1800	46.17	23.08	821	1200	68.42	20.53	53.79	
6	iepn vur	Jh l gno vur	iq	vtk		Y	06.08.76	403	800	50.38	10.08	810	1800	45.00	22.50	804	1200	67.00	20.10	52.68	

vud fipr tutkfr oxl %dy in 28 eDr 12 efgyk 13 fodyk 02%

1	inhi dely	Jh Hlxoku fl g	iq	vttk	&	N	22.01.84	255	450	56.67	11.33	788	1800	43.78	21.89	0	0	0.00	0.00	33.22	
2	iefl g i sljk	Jh cskuf l g i sljk	iq	vttk		N	05.02.73	412	800	51.50	10.30	779	1800	43.28	21.64	0	0	0.00	0.00	31.94	
3	j?kplnu fl g tr	Jh jkel k;	iq	vttk		N	15.06.76	187	450	41.56	8.31	765	1800	42.50	21.25	0	0	0.00	0.00	29.56	

Vhi % vtl; Fklz ugh gkus ds dkj .k vud fipr tutkfr oxl %dy 25 in fjDr gA

I gk; d vk; Dr
vknokl h fodkl
ttxhj&pkEik

mi l pkyd
ipk; r , oal ekt l ok
tktxhj&pkEik

ftyk f'k{kk vf/kdljh
tktxhj&pkEik

e{; dk; lkyu vf/kdljh
ftyk ipk; r tktxhj&pkEik

f'k{kdeh fu; 0r 2011 ftyk t kxhj&pkEik N-x-
f'k{kdeh ox&02 fo"K; foKku ds irh{kjr vH; fFkz kals ikfof/kd p; u l ph

vukj f{kr l oxZ vdy in&13] e0r&11] efgyk&0] fodyla&2½

vlonu i = 0a	vlon d k uke	fir k@ifr d k uke	fyx %efgyk@i q "%z	t{kfr %v-tk@v-t:tk@v-fi-o @ l kekl; ½	oxZ %ini nll %efodyk	ch, M- Y @ch, M- N	t{lefrffk	'k{kf.kd ; kx; rk dk foj .k												dly i klrkd dlye da 12 16 , 0a20 dk ; kx	fjekdZ
								12oh i jh{k				Lukrd i jh{k				ch, M- i jh{k					
								12oh dk i klrkd	i nkd	i klrkd dk ifr'lr	ifr'lr dk 20%	Lukrd dk i klrkd	i nkd	i klrkd dk ifr'lr	ifr'lr dk 50%	ch, M- dk i klrkd	i nkd	i klrkd dk ifr'lr	ifr'lr 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	gfj'kdj 'keZ	Jh iæpnz 'keZ	i q	l kekl;	&	Y	16.01.76	502	800	62.75	12.55	1189	1800	66.06	33.03	827	1100	75.18	22.55	68.13	
2	vk'kk 'keZ	Jh 'kysk 'keZ	e-	l kekl;	&	Y	16.04.80	277	450	61.56	12.31	1213	1800	67.39	33.69	864	1200	72.00	21.60	67.61	
3	jhrk jko	f'kodëkj jko	e-	l kekl;	&	Y	25.06.83	319	500	63.80	12.76	1187	1800	65.94	32.97	797	1100	72.45	21.74	67.47	
4	Jherh l fjr k 'kpyk	Jh jktsk 'kpyk	e-	l kekl;	&	Y	04.03.77	536	800	67.00	13.40	1076	1800	59.78	29.89	1128	1400	80.57	24.17	67.46	
5	/kjt ik.Ms	Jh jkedëkj ik.Ms	i q	l kekl;	&	Y	08.11.88	338	500	67.60	13.52	1197	1900	63.00	31.50	881	1200	73.42	22.03	67.05	
6	elæpl hj vgen	els tçj vgen	i q	l kekl;	&	Y	07.05.83	293	450	65.11	13.02	1141	1800	63.39	31.69	892	1200	74.33	22.30	67.02	
7	dq 'ork 'keZ	Jh l ur ëkj 'keZ	e-	l kekl;	&	Y	28.10.81	340	450	75.56	15.11	1098	1800	61.00	30.50	712.7	1000	71.27	21.38	66.99	
8	ëkj h mikl uk nps	Jh l rksk ëkj nps	e-	l kekl;	&	Y	29.01.87	362	500	72.40	14.48	1198	1900	63.05	31.53	831	1200	69.25	20.78	66.78	
9	Jherh l iuk dskjokuh	Jh jtr dskjokuh	e-	l kekl;	&	Y	21.05.78	274	450	60.89	12.18	1086	1800	60.33	30.17	807	1000	80.70	24.21	66.55	
10	Jherh vuklr pnys	Jh mi hnz fl g pny	e-	l kekl;	&	Y	18.12.77	259	450	57.56	11.51	1212	1800	67.33	33.67	849	1200	70.75	21.23	66.40	
11	fxj/kjh iVy	Jh l rjke iVy	i q	vfi o	&	Y	12.12.87	365	500	73.00	14.60	1164	1900	61.26	30.63	771	1100	70.09	21.03	66.26	
12	l at; i l kn nps	Jh jkedëkj nps	i q	l kekl;	Jo.k ckf/kr	Y	01.01.69	397	800	49.63	9.93	982	1800	54.56	27.28	783	1200	65.25	19.58	56.78	
13	vt; ëkj nlsku	Jh r[krjke nlsku	i q	vfi o	gla vFLk	Y	02.01.88	256	500	51.20	10.24	949	1800	52.72	26.36	800	1200	66.67	20.00	56.60	

vU; fi NMk oxZ vdy in&18] e0r&18] efgyk&0] fodyla&0½

1	ifr'kk jkBj	una ëkj jkBj	e-	vfi o		Y	11.09.87	301	500	60.20	12.04	1512	2070	73.04	36.52	705	1200	58.75	17.63	66.19	
2	eglnz ëkj l kgw	Jh cl r ëkj l kgw	i q	vfi o		Y	02.01.83	314	450	69.78	13.96	1138	1800	63.22	31.61	756	1100	68.73	20.62	66.18	
3	dæpu yrk ; kno	Jh jkepnz ; kno	e-	vfi o		Y	05.06.83	294	450	65.33	13.07	1081	1800	60.06	30.03	921	1200	76.75	23.03	66.12	
4	cyjke i l kn iVy	Jh Nnhyk iVy	i q	vfi o		Y	01.06.84	312	450	69.33	13.87	1146	1900	60.32	30.16	809	1100	73.55	22.06	66.09	
5	Jherh i qi yrk jKbJ	Jh rst izk'k jkBj	e-	vfi o		Y	21.09.86	322	500	64.40	12.88	1227	1900	64.58	32.29	760	1100	69.09	20.73	65.90	

6	Jhefr d: .kk l kgw	Jh vkuon l kgw	e-	vfi o		Y	16.1279	286	450	63.56	12.71	1104	1800	61.33	30.67	899	1200	74.92	22.48	65.85	
7	efu"kk d'; i	eukst d'; i	e-	vfi o		Y	20.12.82	335	450	74.44	14.89	1089	1800	60.50	30.25	1170	1700	68.82	20.65	65.79	
8	l jkst jkBlkj	Jh eugj yky jkBlkj	e-	vfi o		Y	15.12.87	264	500	52.80	10.56	1392	2070	67.25	33.62	791	1100	71.91	21.57	65.76	
9	Jhefr uhj tk ukeno	Jh /kut; ukeno	e-	vfi o		Y	19.04.78	288	450	64.00	12.80	1114	1800	61.89	30.94	806	1100	73.27	21.98	65.73	
10	T; kfr xcy	frjfk jkt xcy	e-	vfi o		Y	06.10.88	368	500	73.60	14.72	1099	1800	61.06	30.53	819	1200	68.25	20.48	65.72	
11	dækjh vkesojh l kgw	Jh : iky l kgw	e-	vfi o		Y	03.04.87	313	500	62.60	12.52	1108	1800	61.56	30.78	895	1200	74.58	22.38	65.67	
12	dækjh foaksojh oš.ko	Jh vkj-Mh-oš.ko	e-	vfi o		Y	15.11.85	344	500	68.80	13.76	1131	1900	59.53	29.76	811	1100	73.73	22.12	65.64	
13	jksgr dækj	Jh dkrz jke	i q	vfi o		Y	18.08.86	325	500	65.00	13.00	1151	1900	60.58	30.29	894	1200	74.50	22.35	65.64	
14	l hek ekfudigh	Jh [kEgunkl ekfudigh	e-	vfi o		Y	07.06.88	360	500	72.00	14.40	1083	1800	60.17	30.08	842	1200	70.17	21.05	65.53	
15	fp=jfkk nokku	Jh , l l h nokku	e-	vfi o		Y	07.08.85	359	500	71.80	14.36	1141	1900	60.05	30.03	773	1100	70.27	21.08	65.47	
16	jkds k dkkokk	Jh pfnz k i l kn	i q	vfi o		Y	07.10.87	352	500	70.40	14.08	1156	1900	60.84	30.42	767	1100	69.73	20.92	65.42	
17	xtlnz dækj	Jh jkef[kykou	i q	vfi o		Y	07.12.86	362	500	72.40	14.48	1126	1800	62.56	31.28	783	1200	65.25	19.58	65.33	
18	Jherh xaks-h l kgw	Jh Tokyk i l kn l kgw	e-	vfi o		Y	15.06.85	358	500	71.60	14.32	1221	1900	64.26	32.13	692	1100	62.91	18.87	65.32	

vud fpr tkfr %dy in&09) ePr&09) efgyk&0) fodyk&0%

1	dfiy dækj [k/s	Jh cp: jke [k/s	i q	vtk		Y	22.05.85	340	500	68.00	13.60	1072	1900	56.42	28.21	822	1200	68.50	20.55	62.36	
2	fof; dækj dkl fj; k	Jh iæl k; dkl fj; k	i q	vtk		Y	05.04.86	318	500	63.60	12.72	1017	1800	56.50	28.25	853	1200	71.08	21.33	62.30	
3	eusk dækj jaxxkj	Jh un dækj jaxxkj	i q	vtk		Y	06.08.86	330	500	66.00	13.20	983	1800	54.61	27.31	869	1200	72.42	21.73	62.23	
4	jktlnz dækj ygjs	Jh xkdy i l kn ygjs	i q	vtk		Y	20.06.87	341	500	68.20	13.64	1078	1900	56.74	28.37	741	1100	67.36	20.21	62.22	
5	eglnz fl g xny	Jh , y- Mh- xny	i q	vtk		Y	23.09.83	294	500	58.80	11.76	1342	2070	64.83	32.42	720	1200	60.00	18.00	62.18	
6	l at; dækj fgjokuh	uunkl fgjokuh	i q	vtk		Y	04.07.85	301	500	60.20	12.04	1096	1900	57.68	28.84	849	1200	70.75	21.23	62.11	
7	iek dækj Hkrijs	Jh pruyky Hkrijs	i q	vtk		Y	02.08.85	301	450	66.89	13.38	1155	1900	60.79	30.39	730	1200	60.83	18.25	62.02	
8	yfyr dækj	Jh f'kojke nkl	i q	vtk		Y	04.08.88	322	500	64.40	12.88	1039	1800	57.72	28.86	810	1200	67.50	20.25	61.99	
9	xq nð HkklDj	Jh HkykÅ jke HkklDj	i q	vtk		Y	03.04.86	325	500	65.00	13.00	992	1800	55.11	27.56	844	1200	70.33	21.10	61.66	

vud fpr tutkfr %dy in&10) ePr&06) efgyk&04) fodyk&0%

1	jfolnz dækj døj	Jh hj t; iky fl g døj	i q	vttk		N	25.12.88	327	500	65.40	13.08	1091	1900	57.42	28.71	0	0	0.00	0.00	41.79	
2	fuey fl g døj	Jh t; fl g døj	i q	vttk		N	22.06.88	351	500	70.20	14.04	1054	1900	55.47	27.74	0	0	0.00	0.00	41.78	
3	food dækj	Jh gjekud dækj	i q	vttk		N	24.09.87	282	500	56.40	11.28	1155	1900	60.79	30.39	0	0	0.00	0.00	41.67	

4	l nhi dækj fl nkj	Jh f'kodækj fl nkj	i q	vttk		N	23.01.86	326	500	65.20	13.04	1073	1900	56.47	28.24	0	0	0.00	0.00	41.28	
5	jktšk dækj ejkoh	mean fl g ejkoh	i q	vttk		N	08.07.89	291	500	58.20	11.64	1126	1900	59.26	29.63	0	0	0.00	0.00	41.27	
6	urru cMk	Jh iksdj cMk	e-	vttk		N	10.06.88	292	500	58.40	11.68	1116	1900	58.74	29.37	0	0	0.00	0.00	41.05	
7	fotšnz dækj døj	Jh y{ehukjk; .k fl g	i q	vttk		N	08.07.85	340	500	68.00	13.60	1043	1900	54.89	27.45	0	0	0.00	0.00	41.05	
8	dq fdj .k N=ok.kh	y{eh ukjk; .k N=ok.kh	e-	vttk		N	10.09.87	303	500	60.60	12.12	1094	1900	57.58	28.79	0	0	0.00	0.00	40.91	
9	dq 'køtšryk txr	Jh ;ksšnz fl g txr	e-	vttk		N	10.05.88	401	500	80.20	16.04	936	1900	49.26	24.63	0	0	0.00	0.00	40.67	
10	dylorh 'kkaMYT;	Jh exyjke 'kkaMY;	e-	vttk		N	01.07.87	329	500	65.80	13.16	1043	1900	54.89	27.45	0	0	0.00	0.00	40.61	ch, l-l vøll p l yXu u

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

mi l økyd
i øk; r , oal ekt l øk
tkt xhj&pkEik

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

e[; dk; i kyv vf/kdkjh
ftyk i øk; r tkt xhj&pkEik

**f'k(kdeh/ fu; Ør 2011 ftyk tlæxhj&pkEik N-x-
f'k(kdeh/ ox&02 fo'k; l kelt d fo'kku ds irh(kjr vli; f'k; l s i'kof/kd p; u l ph**

vukj{kr l oxl/dy in&03} eØr&3} efgyk&0} fodyk&0%

vlonu i = Øa	vlon d k uke	fir k@ifr d k uke	fyx /efgyk@iq %z	tkr /w-tk@v-t-tk@v-fi-ø @ l kell; %	oxl /wmi w /efodyk	ch, M- Y @ch, M- N	t llefrfk	'k(kf.kd ; k; rk dk foj.k												dy i'lrkd dlye da 12 16 , oa20 dk ; kx	fjekd!
								12oha i'lrkd				Lukrd i'lrkd				ch, M- i'lrkd					
								12oha dk i'lrkd	i'lrkd	i'lrkd dk ifr-kr	ifr-kr dk 20%	Lukrd dk i'lrkd	i'lrkd	i'lrkd dk ifr-kr	ifr-kr dk 50%	ch, M- dk i'lrkd	i'lrkd	i'lrkd 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	cl r d'kj mi k? ; k;	Jh ' ; le d'kj	i q	l kell;	&	Y	20.07.80	324	450	72.00	14.40	1089	1800	60.50	30.25	840	1100	76.36	22.91	67.56	
2	l kwe i k Bd	Jh ukj ; .k i d kn i k Bd	e-	l kell;		Y	22.01.89	347	500	69.40	13.88	1219	1900	64.16	32.08	790	1100	71.82	21.55	67.50	
3	Jherh l Økek l ksh	Jh jktw d'kj l ksh	e-	l kell;		Y	01.06.79	291	450	64.67	12.93	1131	1800	62.83	31.42	923	1200	76.92	23.08	67.43	

vli; fi NMk oxl/dy in&02} eØr&2} efgyk&0} fodyk&0%

1	d q l hek i Vy	Jh xlj s yky i Vy	e-	v fio		Y	20.09.86	359	500	71.80	14.36	1169	1900	61.53	30.76	890	1200	74.17	22.25	67.37	
2	fd'kj d'kj l kw	Jh i d t jke l kw	i q	v fio	&	Y	12.07.88	372	500	74.40	14.88	1103	1800	61.28	30.64	872	1200	72.67	21.80	67.32	

vud fpr tkfr /dy in&02} eØr&2} efgyk&0} fodyk&0%

1	eukst d'kj d k s kys	Jh ekgu yky d k s kys	i q	v tk		Y	10.01.86	339	500	67.80	13.56	1130	1900	59.47	29.74	826	1200	68.83	20.65	63.95	
2	ja'hr d'kj d j d	Jh l q kl kxj d j d	i q	v tk		Y	02.02.87	710	950	74.74	14.95	1056	1900	55.58	27.79	769	1100	69.91	20.97	63.71	

vud fpr tutkr /dy in&03} eØr&2} efgyk&1} fodyk&0%

1	d q vfuek , Ddk	Jh t fy; qk , Ddk	e-	v tt k		Y	16.08.84	340	500	68.00	13.60	1073	1900	56.47	28.24	781	1200	65.08	19.53	61.36	
2	d q jkuw [k'okj	Jh ver/kj	e-	v tt k	&	Y	22.10.85	294	500	58.80	11.76	1114	1900	58.63	29.32	727	1100	66.09	19.83	60.90	
3	ctyky fl nkj	Jh n'kj Fk fl nkj	i q	v tt k		Y	07.06.86	338	500	67.60	13.52	962	1800	53.44	26.72	825	1200	68.75	20.63	60.87	

**l gk; d vk; Ør
vfnokl h fockl
tæt xhj&pkEik**

**mi l pkyd
i pk; r , oal ekt l øk
tæt xhj&pkEik**

**ftyk f'k(kk vf/kdkjh
tæt xhj&pkEik**

**eç; dk; ðkyu vf/kdkjh
ftyk i pk; r tæt xhj&pkEik**