

f'k{kdeh fu; qDr 2011 ftyk tkxhj&pkEik N-x-
f'k{kdeh ox&02 fo"K; foKku dh l akk/kr ikfof/kd p; u l ph
 dy Lohdr in 100] vukjf{kr & 43] v-tk&19] v-t-tk&25] vU; fi NMk oxL & 13

vukjf{kr l oxL/dy in&43] eDr&22] efgyk&14] Hkwi wL &4] fodyka&03½

vkonu i = Øa	vkon d k uke	firk@ifr dk uke	fyx %efgyk@iq %½	tifr %v-tk@v-t-tk@v-fi-o @l kekl; %½	oxL/Mlml wL %efodyka	ch, M- Y@ch, M- N	t lefrfFk	'k{kf.kd ; k; rk dk foof.j.k												dy i klrkd dkye da 12] 16 , oa20 dk ; kx	fjeldZ
								12oha ijh{k				Lukrd ijh{k				ch, M- ijh{k					
								12oha dk i klrkd	i wkd	i klrkd dk ifr-'kr	ifr-'kr dk 20%	Lukrd 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	vat tkk d' ; i	Jh f'koxki ky d' ; i	e-	vfi o	&	Y	03.05.88	304	500	60.80	12.16	926	1100	84.18	42.09	779	1100	70.82	21.25	75.50	
2	jesk dekj [k/s	Jh ' ; ke dekj [k/s	i q	vtk	&	Y	03.06.81	250	450	55.56	11.11	887	1000	88.70	44.35	695	1100	63.18	18.95	74.42	
3	l d; k l kgw	fQjr jke l kgw	e-	vfi o	&	Y	21.09.86	385	500	77.00	15.40	1304	1900	68.63	34.32	936	1200	78.00	23.40	73.12	
4	Jherh jk/kk 'kekZ	Jh l a kx 'kekZ	e-	l kekl;	&	Y	01.07.84	337	450	74.89	14.98	1249	1800	69.39	34.69	856	1100	77.82	23.35	73.02	
5	dekj h plni hkk nokaxu	Jh plnz k f k j nokaxu	e-	vfi o	&	Y	05.07.86	381	500	76.20	15.24	1281	1900	67.42	33.71	78.43	100	78.43	23.53	72.48	
6	dq l hek i Vy	dllgs k yky i Vy	e-	vfi o	&	Y	24.10.87	385	500	77.00	15.40	1293	1900	68.05	34.03	916	1200	76.33	22.90	72.33	
7	egnz dekj pklkj h	Jh l kgc jke pklkj h	i q	vfi o	&	Y	24.05.88	371	500	74.20	14.84	1565	2300	68.04	34.02	858	1100	78.00	23.40	72.26	
8	dqi hkk nokaxu	Jh Nrjke nokaxu	e-	vfi o	&	Y	30.06.84	354	450	78.67	15.73	1226	1800	68.11	34.06	1223	1700	71.94	21.58	71.37	
9	eglnz feJk	Jh euekgu feJk	i q	l kekl;	&	Y	20.12.87	378	500	75.60	15.12	1268	1900	66.74	33.37	903	1200	75.25	22.58	71.06	
10	dqi qi k jkBlj	Hkpu yky jkBlj	e-	vfi o	&	Y	20.05.86	369	500	73.80	14.76	1270	1900	66.84	33.42	911	1200	75.92	22.78	70.96	
11	dq; k l uk feJk	Jh jktnz dekj feJk	e-	l kekl;	&	Y	02.09.87	370	500	74.00	14.80	1275	1900	67.11	33.55	815	1100	74.09	22.23	70.58	
12	jesk dekj ekykdj	Jh y [khjke	i q	vfi o	&	Y	12.04.87	358	500	71.60	14.32	1278	1900	67.26	33.63	893	1200	74.42	22.33	70.28	
13	niflr xhrk	Jh fuySk xhrk	e-	l kekl;	&	Y	30.05.87	366	500	73.20	14.64	1275	1900	67.11	33.55	807	1100	73.36	22.01	70.20	
14	Jherh jek nokaxu	Jh l R; i zlk'k nokaxu	e-	vfi o	&	Y	27.10.86	341	500	68.20	13.64	1303	1900	68.58	34.29	810	1100	73.64	22.09	70.02	
15	xhrk fl g cukQj	Jh Qyynhi fl g cukQj	e-	l kekl;	&	Y	24.11.84	338	450	75.11	15.02	1203	1800	66.83	33.42	863	1200	71.92	21.58	70.01	
16	l ud dekj l rukeh	Jh xl ifr l rukeh	i q	vtk	&	Y	02.02.87	348	450	77.33	15.47	1241	1900	65.32	32.66	790	1100	71.82	21.55	69.67	

vkonu i = Øa	vkonð dk uke	fir@ifr dk uke	fyr %efgyk@iq "%z	tfr %v-tk@v-ttk@v-fi-o @l kell; %z	oxL/Mmi w %efodyk	ch, M- Y @ch, M- N	tlfefrffk	'k%kf.kd ; kk; rk dk fooj.k												dy i klrkd	fjeldz
								12oha ijhkk				Lukrd ijhkk				ch, M- ijhkk					
								12oha dk i klrkd	i wkdz	i klrkd dk ifr'lr	ifr'lr dk 20%	Lukrd dk i klrkd	i wkdz	i klrkd dk ifr'lr	ifr'lr dk 50%	ch, M- dk i klrkd	i wkdz	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
17	uhrwðepkj plnt	Jh vt; ðepj	e-	l kell;	&	Y	02.03.87	361	500	72.20	14.44	1271	1900	66.89	33.45	862	1200	71.83	21.55	69.44	
18	'khywjkbkš	vkj , l jkbkš	e-	vfi o	&	Y	01.07.86	355	500	71.00	14.20	1261	1900	66.37	33.18	799	1100	72.64	21.79	69.18	
19	__ršk ðepj ik.Mš	Lo-Jh jekðar ik.Mš	i q	l kell;	&	Y	07.01.85	396	500	79.20	15.84	1175	1900	61.84	30.92	74	100	74.00	22.20	68.96	
20	Jherh fiz onk xkšgk	Jh l ðkšk xkšgk	e-	l kell;	&	Y	26.06.83	309	450	68.67	13.73	1217	1800	67.61	33.81	779	1100	70.82	21.25	68.78	
21	jksku iVy	uehpn iVy	i q	vfi o	&	Y	30.08.87	395	500	79.00	15.80	1227	1900	64.58	32.29	826	1200	68.83	20.65	68.74	
22	fojlnz ðepj pnt	iæyky pnt	i q	vfi o	&	Y	24.01.86	357	500	71.40	14.28	1245	1900	65.53	32.76	795	1100	72.27	21.68	68.72	
23	ðq vk'kk iVy	l %kk'k iVy	e-	vfi o	&	Y	12.01.87	359	500	71.80	14.36	1222	1900	64.32	32.16	885	1200	73.75	22.13	68.64	
24	vfurk iVy	Jh ftrnz iky fl g	e-	vfi o	&	Y	10.11.84	321	450	71.33	14.27	1159	1800	64.39	32.19	810	1100	73.64	22.09	68.55	
25	ðepjuk jkuh tkuk	Jh jatr tkuk	e-	l kell;	&	Y	20.07.79	326	450	72.44	14.49	1205	1800	66.94	33.47	68.61	100	68.61	20.58	68.54	
26	ðepjh foðksojh 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	911	1100	82.82	24.85	68.37	
27	Jherh : fpfl g jktir	pngkl fa g jktir	e-	l kell;	&	Y	13.01.83	317	450	70.44	14.09	1107	1800	61.50	30.75	939	1200	78.25	23.48	68.31	
28	vkjrh ðbrl	Jh fnxðej ðbrl	e-	vfi o	&	Y	11.12.81	301	450	66.89	13.38	1188	1800	66.00	33.00	802	1100	72.91	21.87	68.25	
29	ðq Lokrh [kjs	Jh ujlnz ðepj [kjs	e-	l kell;	&	Y	12.08.86	373	500	74.60	14.92	1196	1900	62.95	31.47	874	1200	72.83	21.85	68.24	
30	'orsk ik.Mš	Jh jkt ðepj ik.Mš	e-	l kell;	&	Y	01.09.86	358	500	71.60	14.32	1191	1900	62.68	31.34	899	1200	74.92	22.48	68.14	
31	ðq iqt'kekz	Jh l ršk ðepj 'kekz	e-	l kell;	&	Y	30.10.87	320	500	64.00	12.80	1241	1900	65.32	32.66	906	1200	75.50	22.65	68.11	
32	ikj l ef.k l kgw	Jh yky jke l kgw	i q	vfi o	&	Y	07.06.84	296	450	65.78	13.16	1254	1900	66.00	33.00	801	1100	72.82	21.85	68.00	
33	uerk jkbkš	Jh jke'kðj jkbkš	e-	vfi o	&	Y	05.08.88	366	500	73.20	14.64	1166	1900	61.37	30.68	904	1200	75.33	22.60	67.92	
34	T; kfr fl g	Jh gfjplnz fl g	e-	l kell;	&	Y	15.10.88	354	500	70.80	14.16	1196	1900	62.95	31.47	817	1100	74.27	22.28	67.92	
35	ikoðh jkbkš	Jh Bkdj ið kn jkbkš	e-	vfi o	&	Y	08.07.87	343	500	68.60	13.72	1331	2070	64.30	32.15	808	1100	73.45	22.04	67.91	
36	ðqm'kk d'; i	Jh ehjke d'; i	i q	vfi o	&	Y	01.05.84	262	500	52.40	10.48	1320	1900	69.47	34.74	906	1200	75.50	22.65	67.87	
37	fp=k xkšre	Jh jfoðepj xkšre	e-	vfi o	&	Y	17.04.77	357	500	71.40	14.28	1236	1800	68.67	34.33	770	1200	64.17	19.25	67.86	Hkwi w \$ in ds fo:) p; fur

vkonu i = Øa	vkon d k uke	fir@ifr dk uke	fyx %efgyk@iq "%z	tlfir %v-tk@v-fi-o @l kell; %z	oxL%lmi il %efodykx	ch, M- Y@ch, M- N	tlfefrffk	'k%kf.kd ; kx; rk dk fooj.k												dly i klrkd dkye da 12] 16 , oa20 dk ; lxx	fjeldz
								12oha ijh{k				Lukrd ijh{k				ch, M- ijh{k					
								12oha dk i klrkd	i %kz	i klrkd dk ifr'lr	ifr'lr dk 20%	Lukrd dk i klrkd	i %kz	i klrkd dk ifr'lr	ifr'lr dk 50%	ch, M- dk i klrkd	i %kz	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
38	jswxqrk	Jh cl r yky xqrk	e-	l kell;	&	Y	19.02.86	376	500	75.20	15.04	1193	1900	62.79	31.39	782	1100	71.09	21.33	67.76	Hkwi wl \$ in ds fo:) p; fur
39	dqjkh intk oekz	fo' .k dqj oekz	e-	vfi o	&	Y	05.05.88	354	500	70.80	14.16	1152	1800	64.00	32.00	861	1200	71.75	21.53	67.69	Hkwi wl \$ in ds fo:) p; fur
40	vudtjke catkjs	foJke iil kn catkjs	iq	vtk		Y	01.01.77	247	450	54.89	10.98	1485	2070	71.74	35.87	832	1200	69.33	20.80	67.65	Hkwi wl \$ in ds fo:) p; fur
41	o"kkz ; kno	Jh l R; ukjk; .k ; kno	e-	vfi o	Jo.k ckf/kr	Y	14.09.87	328	500	65.60	13.12	1126	1900	59.26	29.63	842	1200	70.17	21.05	63.80	
42	vk'kkjke dks'kd	Jh yry jke dks'kd	iq	l kell;	foc-	Y	01.11.76	458	800	57.25	11.45	900	1800	50.00	25.00	825	1200	68.75	20.63	57.08	
43	Jherh l ckuj [lku	Jh eksdyhefykg	e-	l kell;	vflfk foc-	Y	28.03.82	246	450	54.67	10.93	885	1800	49.17	24.58	1435	2000	71.75	21.53	57.04	

vU; fi NMk oxL %dy in&13] ePr&08] efgyk&4] Hkwi wl &1] fodykx&0%

1	Jherh l fjr fueydcj	ijeoj iil kn fueydcj	e-	vfi o		Y	01.02.87	321	500	64.20	12.84	1263	1900	66.47	33.24	782	1100	71.09	21.33	67.40	
2	fjr qd' ; i	fo'oukfk d' ; i	e-	vfi o		Y	04.01.88	363	500	72.60	14.52	1179	1900	62.05	31.03	800	1100	72.73	21.82	67.36	
3	nl; r dqj i Vy	Jh iq "k%re i Vy	iq	vfi o		Y	30.11.87	398	500	79.60	15.92	1106	1900	58.21	29.11	885	1200	73.75	22.13	67.15	
4	gfjke i Vy	ipjke i Vy	iq	vfi o		Y	15.01.88	338	500	67.60	13.52	1268	1900	66.74	33.37	439	650	67.54	20.26	67.15	
5	xlfon ukjk; .k plnk	Jh ger dqj	iq	vfi o		Y	21.12.88	365	500	73.00	14.60	1179	1900	62.05	31.03	858	1200	71.50	21.45	67.08	
6	dq noclark ; kno	Jh 'k=gu iil kn ; kno	e-	vfi o		Y	05.07.85	324	500	64.80	12.96	1227	1900	64.58	32.29	794	1100	72.18	21.65	66.90	
7	dqjkh eks'ojh l kgw	Jh jkepaz l kgw	e-	vfi o		Y	20.02.89	379	500	75.80	15.16	1148	1900	60.42	30.21	855	1200	71.25	21.38	66.75	
8	nonz dqj i Vy	Jh ifrjke i Vy	iq	vfi o		Y	28.02.71	592	800	74.00	14.80	1146	1800	63.67	31.83	732	1100	66.55	19.96	66.60	

vkonu i = 0a	vkond dk uke	fir@ifr dk uke	fyx %efgyk@iq "%z	tkfr %v-tk@v-t.tk@v-fi-o @l kell, %z	oxL%lmi w %ofodyak	ch, M- Y@ch, M- N	tlfefrffk	'k%kf.kd ; kk; rk dk foof.j.k												dy i klrkd dkye da 12] 16 , oa20 dk ; lx	fjeldz
								12oha ijh{k				Lukrd ijh{k				ch, M- ijh{k					
								12oha dk i klrkd	i wkdz	i klrkd dk ifr'lr	ifr'lr dk 20%	Lukrd dk i klrkd	i wkdz	i klrkd dk ifr'lr	ifr'lr dk 50%	ch, M- dk i klrkd	i wkdz	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
9	f=ykpu d%kj l kgw	v%k; jke l kgw	i q	vfi o		Y	08.02.87	369	500	73.80	14.76	1063	1800	59.06	29.53	892	1200	74.33	22.30	66.59	
10	vatyrk i Vy	Jh d%ko i Vy	e-	vfi o		Y	01.09.84	318	450	70.67	14.13	1115	1800	61.94	30.97	858	1200	71.50	21.45	66.56	
11	Jherh i %i k l ksh	Jh y{ehukjk; .k l ksh	e-	vfi o		Y	05.10.85	401	500	80.20	16.04	1129	1900	59.42	29.71	69	100	69.00	20.70	66.45	
12	d%kjh t; k l kgw	Jh l r%k k l kgw	e-	vfi o		Y	14.07.87	364	500	72.80	14.56	1082	1800	60.11	30.06	871	1200	72.58	21.78	66.39	
13	dYiuk j k B%j	Jh vkeizk'k j k B%j	e-	vfi o		Y	19.02.87	337	500	67.40	13.48	1156	1900	60.84	30.42	822	1100	74.73	22.42	66.32	Hkwi w l \$ in ds fo:) p; fur

vud %pr tkfr oxL %dy i n&19] e%r&10] efgyk&6] Hkwi w l %2] fodyk&1%

1	jkgg no	Jh jkeukFk fnokdj	i q	vtk		Y	05.07.85	350	500	70.00	14.00	1245	1900	65.53	32.76	1182	1700	69.53	20.86	67.62	
2	e%kyky d%j	Jh x%pyky d%j	i q	vtk		Y	15.06.79	192	450	42.67	8.53	1595	2070	77.05	38.53	725	1100	65.91	19.77	66.83	
3	vo/k jke ukjx	Jh jkek%kj ukjx	i q	vtk		Y	01.07.76	724	1000	72.40	14.48	973	1500	64.87	32.43	524	800	65.50	19.65	66.56	
4	d% Nk; k p%jku	rstjke p%jku	e-	vtk		Y	05.01.88	346	500	69.20	13.84	1141	1900	60.05	30.03	843	1200	70.25	21.08	64.94	
5	ve%nz d%kj jk=s	Jh iju i l kn jk=s	i q	vtk		Y	13.08.87	327	500	65.40	13.08	1119	1900	58.89	29.45	879	1200	73.25	21.98	64.50	
6	l k%k d%kj VMu	Jh menzjke V.Mu	i q	vtk		Y	04.03.88	349	500	69.80	13.96	1103	1900	58.05	29.03	779	1100	70.82	21.25	64.23	
7	cychj d%kj	f'kon; ky	i q	vtk		Y	05.10.80	213	450	47.33	9.47	1412	2070	68.21	34.11	826	1200	68.83	20.65	64.22	
8	fnyhi d%kj	Jh eg%rj yky	i q	vtk		Y	04.05.85	320	500	64.00	12.80	1075	1900	56.58	28.29	838	1100	76.18	22.85	63.94	
9	i%lkar d%kj catkjs	Jh ckawky catkjs	i q	vtk		Y	24.01.88	254	500	50.80	10.16	1382	2070	66.76	33.38	728	1100	66.18	19.85	63.40	
10	l h%kyky d%j	Jh t; jke d%j	i q	vtk		Y	10.04.86	265	500	53.00	10.60	1161	1900	61.11	30.55	884	1200	73.67	22.10	63.25	
11	elrhyky efgiky	Jh bilny i l kn efgiky	i q	vtk		Y	14.11.82	300	450	66.67	13.33	1044	1800	58.00	29.00	831	1200	69.25	20.78	63.11	
12	tl or fl % t%kMs	Jh ?'ku'; ke	i q	vtk		Y	04.06.88	321	500	64.20	12.84	1104	1900	58.11	29.05	772	1100	70.18	21.05	62.95	Hkwi w l \$ in ds fo:) p; fur
13	jkt%nz d%kj jkg.kh	jesk d%kj	i q	vtk	&	Y	11.10.89	279	500	55.80	11.16	1090	1900	57.37	28.68	905	1200	75.42	22.63	62.47	Hkwi w l \$ in ds fo:) p; fur

vkonu i = Øa	vkonð dk uke	fir@ifr dk uke	fyr %efgyk@iq %½	tfr %v-tk@v-ttk@v-fi- @l kelli;½	oxl%lmi w %efodyk	ch, M- Y@ch, M- N	tlfefrffk	'k%kf.kd ; kk; rk dk fooj.k												dy i klrðd	fjeldl
								12oha ijhðk				Lukrd ijhðk				ch, M- ijhðk					
								12oha dk i klrðd	i wðd	i klrðd dk ifr'lr	ifr'lr dk 20%	Lukrd dk i klrðd	i wðd	i klrðd dk ifr'lr	ifr'lr dk 50%	ch, M- dk i klrðd	i wðd	i klrðd 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
14	l kfo=h noh	Jh ið kmjke	e-	vtk		Y	26.12.87	331	500	66.20	13.24	1031	1900	54.26	27.13	801	1100	72.82	21.85	62.22	
15	ekyrh Hkj jkt	Jh jkeukjk; .k	e-	vtk		Y	14.04.83	274	450	60.89	12.18	1033	1800	57.39	28.69	802	1200	66.83	20.05	60.92	
16	dqtatyrk uojk	Jh dey ið kn uojk	e-	vtk		Y	17.06.86	293	500	58.60	11.72	1075	1900	56.58	28.29	746	1100	67.82	20.35	60.35	
17	dq iðik l wðákh	Jh dðky ið kn l wðákh	e-	vtk		Y	02.07.87	308	500	61.60	12.32	984	1900	51.79	25.89	877	1200	73.08	21.93	60.14	
18	plnf'kyk ceð	Jh Hkkxor ið kn ceð	e-	vtk		Y	19.01.88	298	500	59.60	11.92	977	1900	51.42	25.71	897	1200	74.75	22.43	60.06	
19	ykððk dðkj tðkMð	Jh egkRek tðkMð	iq	vtk	gla vflfk	N	11.12.87	336	500	67.20	13.44	1090	1900	57.37	28.68	0	0	0.00	0.00	42.12	

vuð þor tuttfr oxl%dy in&25] eðr&14] efgyk&8] Hkni w &2] fodyk&1½

1	iðfr ,Ddk	vctge ,Ddk	e-	vttk		Y	28.04.89	316	500	63.20	12.64	1055	1900	55.53	27.76	849	1200	70.75	21.23	61.63	
2	vfurk okyjs	Jh /kuwfl g okyjs	e-	vttk		Y	12.08.87	295	500	59.00	11.80	997	1900	52.47	26.24	921	1200	76.75	23.03	61.06	
3	f'ko'kadj fl nkj	Jh l gl rk	iq	vttk		Y	12.02.84	291	450	64.67	12.93	1001	1800	55.61	27.81	1130	1700	66.47	19.94	60.68	
4	dforh Hkiky	Jh noð ið kn Hkiky	e-	vttk		Y	11.03.89	248	500	49.60	9.92	1020	1900	53.68	26.84	854	1100	77.64	23.29	60.05	
5	Jh dðkøj fl g	Jh l ekj fl g	iq	vttk		Y	09.05.84	307	600	51.17	10.23	1082	1900	56.95	28.47	793	1200	66.08	19.83	58.53	
6	vkfyc Qðfl l	Jh tðl Qðfl l	e-	vttk		Y	05.05.73	401	850	47.18	9.44	875	1800	48.61	24.31	822	1000	82.20	24.66	58.40	
7	cpu yky fca-okj	Lo-Jh dðkøj l k; fca-okj	iq	vttk		Y	10.08.83	221	450	49.11	9.82	891	1900	46.89	23.45	733	1100	66.64	19.99	53.26	
8	nhi d dðkj jkt	Jh f'koukjk; .k jkt	iq	vttk		N	18.07.84	366	500	73.20	14.64	1355	1900	71.32	35.66	0	0	0.00	0.00	50.30	
9	vluwmjko	dðyke mjko	e-	vttk		N	01.01.88	337	500	67.40	13.48	1347	1900	70.89	35.45	0	0	0.00	0.00	48.93	
10	dq vuðkk ,Ddk	Jh fycuð ,Ddk	e-	vttk		N	02.05.87	321	500	64.20	12.84	1241	1900	65.32	32.66	0	0	0.00	0.00	45.50	
11	nhi d ydMk	Jh tðke ydMk	iq	vttk		N	01.12.87	361	500	72.20	14.44	1080	1800	60.00	30.00	0	0	0.00	0.00	44.44	
12	czðk dðkj jkFB; k	Jh Qny fl g jkFB; k	iq	vttk		N	14.03.87	378	500	75.60	15.12	1095	1900	57.63	28.82	0	0	0.00	0.00	43.94	
13	blntorh Hkxr	Jh l gno jke Hkxr	e-	vttk		N	10.02.87	341	500	68.20	13.64	1134	1900	59.68	29.84	0	0	0.00	0.00	43.48	
14	iðkk t; arh iðkð	fnxðkj ið kn iðkð	e-	vttk		N	14.06.90	325	500	65.00	13.00	1154	1900	60.74	30.37	0	0	0.00	0.00	43.37	
15	dqvkjk/kuk ydMk	Jh gðksu ydMk	e-	vttk		N	23.03.88	320	500	64.00	12.80	1095	1800	60.83	30.42	0	0	0.00	0.00	43.22	

vkonu i = Øa	vkonð dk uke	fir@ifr dk uke	fyr %efgyk@iq %½	tifr %v:tk@v:t:tk@v:fi- @l kello;½	oxl%lmi il %efodyk	ch, M- Y@ch, M- N	tlfefrffk	'k%kf.kd ; k% ; rk dk foøj.k												dy i klrkd	fjeldl
								12oha ijh{k				Lukrd ijh{k				ch, M- ijh{k					
								12oha dk i klrkd	i %k%l	i klrkd dk ifr'lr	ifr'lr dk 20%	Lukrd dk i klrkd	i %k%l	i klrkd dk ifr'lr	ifr'lr dk 50%	ch, M- dk i klrkd	i %k%l	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
16	exy fl g døj	Jh l lñj fl g døj	iq	vttk		N	22.11.88	331	500	66.20	13.24	1136	1900	59.79	29.89	0	0	0.00	0.00	43.13	
17	dye cgknj røj	Hkjr fl g	iq	vttk		N	03.04.89	370	500	74.00	14.80	1068	1900	56.21	28.11	0	0	0.00	0.00	42.91	
18	xlfon døj fl nkj	Jh eg&rj yky fl nkj	iq	vttk		N	20.06.86	321	500	64.20	12.84	1138	1900	59.89	29.95	0	0	0.00	0.00	42.79	
19	jkt%nz fl g døj	Jh fQjr fl g døj	iq	vttk		N	06.11.87	339	500	67.80	13.56	1109	1900	58.37	29.18	0	0	0.00	0.00	42.74	
20	y[ku yky /k	Jh tkxsoj i l kn /k	iq	vttk	&	N	15.01.86	307	500	61.40	12.28	1259	2070	60.82	30.41	0	0	0.00	0.00	42.69	
21	dq g%il%ik /k	Jh fQjrjke /k	e-	vttk		N	22.10.89	330	500	66.00	13.20	1112	1900	58.53	29.26	0	0	0.00	0.00	42.46	
22	jkd%k døj	dkysoj fl g	iq	vttk		N	15.06.87	327	500	65.40	13.08	1115	1900	58.68	29.34	0	0	0.00	0.00	42.42	
23	l døjke ugh	Jh l Eekj fl g ugh	iq	vttk		N	15.08.89	366	500	73.20	14.64	1053	1900	55.42	27.71	0	0	0.00	0.00	42.35	Hkwi w \$ in ds fo:) p; fur
24	' ; ke fl g døj	fQjrwfl g døj	iq	vttk	&	N	19.08.88	332	500	66.40	13.28	1100	1900	57.89	28.95	0	0	0.00	0.00	42.23	Hkwi w \$ in ds fo:) p; fur
25	vfurk foalkjt	Jh exy Hkou fl g	e-	vttk	fodyk x	N	15.06.83	182	450	40.44	8.09	880	1900	46.32	23.16	0	0	0.00	0.00	31.25	

Vhi % nkok vki rfr i 'pkr-Øekd 20 , oa24 eanf'kr v% ; f%k; k% dsuke l fefyr gkus ds QyLo: i fuEuku l kj v% ; Fk% p; u l %h l sfoyk% r

1	jfolnz døj døj	Jh hj t; iky fl g døj	iq	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	iq	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	

l gk; d vk; Ør
vknokl h fodkl
t kt xhj & p%ik

mi l pkyd
ipk; r , oal ekt l ok
t kt xhj & p%ik

ftyk f'k{k vf/kdkjh
t kt xhj & p%ik

e% ; dk; %kyu vf/kdkjh
ftyk ipk; r t kt xhj & p%ik