

**f'k{kdeh' fu; qDr 2011 ftyk t'kxhj&pkEik N-x-**  
**f'k{kdeh' ox&01 fo" k; Hkrd dh l kks/kr i kfof/kd p; u l ph**  
**dy Lohdr in 41] vukj{kr & 19] v-tk&07] v-t-tk&10] vU; fi NMc oxL & 05**

vukj{kr l oxL dy in&19] eDr&10] efgyk&05] Hkwi wL &2] fodyk&2½

vkonu i = 0a	vkon d k uke	firk@ifr dk uke	fyk wefgyk@iq %½	tkfr %-tk@v-t-tk@v-fi-o @ l kekl; %	oxL %kwi wL %efodyk	ch, M-	tUefrffk	'k{kf.kd ; kx; rk dk foj.k												dy iklrd dye da 12 j 16 , oa20 dk ; kx	fjkdz
								Lukrd ijh{k				Lukrdkrj ijh{k				ch, M- ijh{k					
								Lukrd dk iklrd	i wkl	iklrd dk ifr'kr	ifr'kr dk 20%	Lukrdkrj dk iklrd	i wkl	iklrd dk ifr'kr	ifr'kr dk 50%	ch, M- dk iklrd	i wkl	iklrd 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	i qik feJk	Jh l q ÷ky feJk	e-	l kekl;		Y	25.12.86	1277	1900	67.21	13.44	853	1200	71.08	35.54	977	1200	81.42	24.43	73.41	
2	eukjek l kgw	vejukfk l kgw	e-	vfi o		Y	16.12.85	1077	1800	59.83	11.97	1816	2400	75.67	37.83	790	1100	71.82	21.55	71.35	
3	Jherh l kfj dk 'kpyk	Jh xusoj 'kpyk	e-	l kekl;		Y	05.10.79	1297	1800	72.06	14.41	828	1200	69.00	34.50	68.87	100	68.87	20.66	69.57	
4	d".k d'ekj i.k.Ms	Jh ug# i d kn i kaMs	i q	l kekl;		Y	14.08.78	1038	1800	57.67	11.53	1143	1540	74.22	37.11	744	1100	67.64	20.29	68.93	
5	Jherh yfyrk jkBlj	Jh 'kkir Hkkl.k jkBlj	e-	l kekl;		Y	12.05.79	1117	1800	62.06	12.41	785	1200	65.42	32.71	67.67	100	67.67	20.30	65.42	
6	jesk d'ekj Jhokl	y{eh Al kn Jhokl	i q	vfi o		Y	25.11.78	1033	1800	57.39	11.48	1045	1540	67.86	33.93	728	1100	66.18	19.85	65.26	
7	vfuek dek'ekj	Jh l q'hr dek'ekj	e-	l kekl;		Y	02.07.80	1039	1800	57.72	11.54	771	1200	64.25	32.13	760	1100	69.09	20.73	64.40	
8	l kfo=h MMI suk	Jh T; k'ryky MMI suk	e-	vfi o		Y	01.07.86	1169	1900	61.53	12.31	726	1200	60.50	30.25	827	1200	68.92	20.68	63.23	
9	ukjk; .k i d kn nokxu	Jh ckyep'q'n nokxu	i q	vfi o		Y	07.07.76	1022	1800	56.78	11.36	752	1200	62.67	31.33	731	1100	66.45	19.94	62.63	
10	y{ehukjk; .k l kuh	Jh 'kkjnk d'ekj l kuh	i q	vfi o		Y	10.11.77	1083	1800	60.17	12.03	726	1200	60.50	30.25	812	1200	67.67	20.30	62.58	
11	jkecgknj ; kno	Jh cgen0 ; kno	i q	l kekl;		Y	10.10.86	862	1900	45.37	9.07	1537	2400	64.04	32.02	859	1200	71.58	21.48	62.57	
12	v'atw; kno	Jh , e ih ; kno	e-	l kekl;		Y	23.04.83	931	1800	51.72	10.34	758	1200	63.17	31.58	745	1100	67.73	20.32	62.25	
13	d'ek; kekn0h i Vy	Lo- Vd'pn i Vy	e-	vfi o		Y	15.01.81	927	1800	51.50	10.30	720	1200	60.00	30.00	712	1100	64.73	19.42	59.72	
14	jdk'sk d'ekj	Jh jkejru jkBlj	i q	vfi o		Y	24.12.83	832	1800	46.22	9.24	639	1200	53.25	26.63	757	1200	63.08	18.93	54.79	
15	jfolnz d'ekj d'; i	Jh Vhd'k'ke d'; i	i q	vfi o		Y	31.12.83	972	1800	54.00	10.80	643	1200	53.58	26.79	684	1200	57.00	17.10	54.69	

16	dq fA; idk l kuh	Jh fpjat ho yky	e-	vfio		N	12.02.86	1405	1900	73.95	14.79	2013	2400	83.88	41.94	0	0	0.00	0.00	56.73	Hkwi wl \$ in ds fo: ) p; fur
17	dqmRrkj l kgw	Jh iq "kkRe l kgw	e-	vfio		N	11.03.85	1359	1900	71.53	14.31	904	1200	75.33	37.67	0	0	0.00	0.00	51.97	Hkwi wl \$ in ds fo: ) p; fur
<b>Whi vkond mi yC/k ugh gkus ds dkj .k fodyk ds dgy 02 in fjDr g%</b>																					

vu; fi NMk oxl %dy in&05] eDr&02] efgyk&02] Hkwi wl &00] fodyk&01%

1	uouhr dckj	Jh l kfydjke	iq	vfio		Y	17.10.71	1242	1800	69.00	13.80	863	1200	71.92	35.96	771	1200	64.25	19.28	69.03	
2	no dckj l kgw	jke th yky l kgw	iq	vfio		Y	08.11.73	884	1800	49.11	9.82	739	1200	61.58	30.79	66.19	100	66.19	19.86	60.47	
3	Jherh ek; k nolaku	Jh fdj .k dckj nolaku	e-	vfio		N	27.11.84	1177	1800	65.39	13.08	1160	1500	77.33	38.67	0	0	0.00	0.00	51.74	
4	l kusy l kuh	Jh nqkz 'kcdj l kuh	e-	vfio		N	19.03.86	1108	1900	58.32	11.66	902	1200	75.17	37.58	0	0	0.00	0.00	49.25	
<b>Whi vkond mi yC/k ugh gkus ds dkj .k fodyk ds dgy 01 in fjDr g%</b>																					

vuq fpr tkfr %dy in&07] eDr&03] efgyk&03] Hkwi wl &01] fodyk&00%

1	jdkdk dckj djid	fnyhi dckj djid	iq	vtk		N	06.02.83	915	1800	50.83	10.17	1060	1500	70.67	35.33	0	0	0.00	0.00	45.50	
2	egbnz dckj Mgfj; k	ukjk; .k id kn Mgfj; k	iq	vtk		N	26.12.81	918	1800	51.00	10.20	1644	2400	68.50	34.25	0	0	0.00	0.00	44.45	
3	Hkkjrh fejs	Jh jkeyky fejs	e-	vtk		N	30.09.87	1014	1900	53.37	10.67	793	1200	66.08	33.04	0	0	0.00	0.00	43.72	
4	jketue djid	Jh l jhr yky djid	iq	vtk		N	10.08.85	921	1900	48.47	9.69	756	1200	63.00	31.50	0	0	0.00	0.00	41.19	
5	psu; dckjh ygjs	d".k dckj ygjs	e-	vtk		N	14.09.84	916	1800	50.89	10.18	1211	2400	50.46	25.23	0	0	0.00	0.00	35.41	
<b>Whi vkond mi yC/k ugh gkus ds dkj .k dgy 02 in fjDr g%</b>																					

vuq fpr tutkfr %dy in&10] eDr&05] efgyk&04] Hkwi wl &01] fodyk&00%

1	l fjr k feat	Jh : il k; feat	e-	vtk		N	03.03.88	1080	1900	56.84	11.37	1281	2400	53.38	26.69	0	0	0.00	0.00	38.06	
<b>Whi vkond mi yC/k ugh gkus ds dkj .k dgy 09 in fjDr g%</b>																					

l gk; d vk; Dr  
vfnokl h fockl  
tkt xhj & pEik

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

ftyk f'k{kk vf/kdkjh  
tkt xhj & pEik

eq; dk; ilkyu vf/kdkjh  
ftyk i pk; r tkt xhj & pEik