

ii = & 2 iKfkd Lrj dh 'kkyk, W

1-dz	LFkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea ijh{k es l fefyr cPps dh l ; k	d{k&5 ea ijh{k ea l fefyr cPps dh l ; k	'kkl ukns k fnuld 02 t;kbz 08 ds vud kj dy ekl; in	U; ure 2 f'k{k	100 l s 140 cPps rd 1 f'k{k ns	141 l s 180 cPps rd 1 f'k{k ns	181 l a 220 cPps rd 1 f'k{k ns	221 l s 260 cPps rd 1 f'k{k ns	260 l s 300 cPps rd 1 f'k{k ns	301 l s vf/kd cPps gkus in 301 l s vf/kd vrfjDrk cPps ds fy; s i fr 40 cPps es fy; s 1 f'k{k es eku l s ns	dy vko'; d in ydkye 7 l s 13 rd dk ; kx½	orëku ea 'kkyk ea inLFk f'k{k ds dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	P	PS NO 70 PAGNISH PAGA	540	-	4	2	1	1	1	1	1	6	13	10	-6
2	P	PS NO.131, VIJAY NAGAR	495	-	4	2	1	1	1	1	1	5	12	9	-5
3	P	PS BICHOLI MARDANA	479	-	4	2	1	1	1	1	1	5	12	9	-5
4	P	GIRLS GMS BETMA	471	-	4	2	1	1	1	1	1	4	11	7	-3
5	P	PS SHRAMIK COLONY RAU (PS)	468	-	4	2	1	1	1	1	1	4	11	7	-3
6	P	PS RAU	441	-	4	2	1	1	1	1	1	4	11	5	-1
7	P	BOYS GPS SIRPUR INDORE	428	-	4	2	1	1	1	1	1	3	10	7	-3
8	P	GIRLS PS RAU (PS)	405	-	4	2	1	1	1	1	1	3	10	8	-4
9	P	PS MUNDLA NAYTA (PS)	363	-	4	2	1	1	1	1	1	2	9	4	0
10	P	GIRLS PS DEPALPUR	357	-	4	2	1	1	1	1	1	2	9	7	-3
11	P	GIRLS PS NO 29 RAJENDRA NAGAR (PS)	345	-	4	2	1	1	1	1	1	1	8	7	-3
12	P	GIRLS PS HATOD (PS)	341	-	4	2	1	1	1	1	1	1	8	5	-1
13	P	PS TILLOR BUZURG (PS)	339	-	4	2	1	1	1	1	1	1	8	6	-2
14	P	PS BICHOLI HAPSI	331	-	4	2	1	1	1	1	1		7	6	-2
15	P	PS KUMHAR BHATTI	306	-	4	2	1	1	1	1	1		7	6	-2
16	P	PS PANCHA KI PHAIL	304	-	4	2	1	1	1	1	1		7	6	-2
17	P	PS BAJRANG NAGAR NO 47	304	-	4	2	1	1	1	1	1		7	5	-1
18	P	PS ASRAWAD KHURD (PS)	300	-	4	2	1	1	1	1	1		7	5	-1
19	P	GIRLS GMS DEPALPUR	297	-	4	2	1	1	1	1			6	4	0
20	P	PS JAWAHAR TEKRI (PS)	297	-	4	2	1	1	1	1			6	6	-2
21	P	PS BHANGARH (PS)	295	-	4	2	1	1	1	1			6	6	-2
22	P	PS NO 100 MALWA MIL	294	-	4	2	1	1	1	1			6	6	-2
23	P	PS NO.113 BHAMORI DUBEY	290	-	4	2	1	1	1	1			6	6	-2
24	P	GPS NO.21 MOG LINES	288	-	4	2	1	1	1	1			6	6	-2
25	P	GIRLS GPS KODARIYA	287	-	4	2	1	1	1	1			6	6	-2
26	P	PS HUKMAKHEDI (PS)	282	-	4	2	1	1	1	1			6	6	-2
27	P	URDU GPS NO.59 NAYAPEETHA	277	-	4	2	1	1	1	1			6	5	-1

1-dz	LFkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kKur f' k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i j h{k es l f eefyr cPpks dh l ; k	d{k&5 ea i j h{k ea l f eefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; kbz 08 ds vud kj dly ekU; in	U; ure 2 f' k{k d	100 l s 140 cPpks rd 1 f' k{k d ns	141 l s 180 cPpks rd 1 f' k{k d ns	181 l a 220 cPpks rd 1 f' k{k d ns	221 l s 260 cPpks rd 1 f' k{k d ns	260 l s 300 cPpks rd 1 f' k{k d ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{k d es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f' k{k d l s dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
28	P	GPS RAJPURA	268	-	4	2	1	1	1	1			6	5	-1
29	P	GPS KAWATI	267	-	4	2	1	1	1	1			6	5	-1
30	P	PS KALARIYA (PS)	267	-	4	2	1	1	1	1			6	5	-1
31	P	GPS LALEDIPURA	265	-	4	2	1	1	1	1			6	6	-2
32	P	GPS SONWAY	261	-	4	2	1	1	1	1			6	6	-2
33	P	GPS MAGARKHEDA	260	-	4	2	1	1	1	1			6	4	0
34	P	GIRLS PS KANADIA	260	-	4	2	1	1	1	1			6	5	-1
35	P	GPS BHENSLAY	258	-	4	2	1	1	1				5	5	-1
36	P	PS TALAWALI CHANDA	257	-	4	2	1	1	1				5	6	-2
37	P	GGMS GUTAMPURA	256	-	4	2	1	1	1				5	6	-2
38	P	GPS BARLAI JAGIR	255	-	4	2	1	1	1				5	5	-1
39	P	GPS NO.34 BANGANGA	254	-	4	2	1	1	1				5	5	-1
40	P	GIRLS GPS GUTAMPURA	252	-	4	2	1	1	1				5	5	-1
41	P	PS NO 110 SUKLIYA KHATIPURA	249	-	4	2	1	1	1				5	5	-1
42	P	GPS HATOD	247	-	4	2	1	1	1				5	5	-1
43	P	GPS GWALOO	246	-	4	2	1	1	1				5	4	0
44	P	PS TODA BAJRANG NAGAR	246	-	4	2	1	1	1				5	4	0
45	P	PS BERCHHA	245	-	4	2	1	1	1				5	5	-1
46	P	GPS SIMROL	244	-	4	2	1	1	1				5	5	-1
47	P	PS BILAWALI (PS)	244	-	4	2	1	1	1				5	4	0
48	P	BOYS PS RANGWASA (PS)	244	-	4	2	1	1	1				5	4	0
49	P	GIRLS PS RANGWASA (PS)	244	-	4	2	1	1	1				5	5	-1
50	P	PS KHUDEL PADAV	244	-	4	2	1	1	1				5	4	0
51	P	MID SCH NO.51 KULKARNI KA BHAT	243	-	4	2	1	1	1				5	5	-1
52	P	GPS KARONDIYA	243	-	4	2	1	1	1				5	5	-1
53	P	GPS GAUTAMPURA	243	-	4	2	1	1	1				5	4	0
54	P	GIRLS PS TILLOR KHURD (PS)	242	-	4	2	1	1	1				5	5	-1
55	P	PS NIHALPUR MUNDI (PS)	241	-	4	2	1	1	1				5	5	-1
56	P	GIRLS PS NO.34 YASHWANT N	239	-	4	2	1	1	1				5	5	-1

1-dz	LFkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 tykbz 08 ds vud kj dly ekU; in	U; ure 2 f'k{kd	100 l s 140 cPpks rd 1 f'k{kd ns	141 l s 180 cPpks rd 1 f'k{kd ns	181 l a 220 cPpks rd 1 f'k{kd ns	221 l s 260 cPpks rd 1 f'k{kd ns	260 l s 300 cPpks rd 1 f'k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f'k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
57	P	GPS ALWASA	238	-	4	2	1	1	1				5	5	-1
58	P	GIRLS GPS MHOEGAON	237	-	4	2	1	1	1				5	5	-1
59	P	HINDI GPS DOULATABAD	236	-	4	2	1	1	1				5	5	-1
60	P	PS BHURI TEKRI	236	-	4	2	1	1	1				5	5	-1
61	P	GPS KODARIYA	235	-	4	2	1	1	1				5	5	-1
62	P	GPS HASNABAD	233	-	4	2	1	1	1				5	5	-1
63	P	PS DEOGURADIA (PS)	231	-	4	2	1	1	1				5	5	-1
64	P	BOYS PS TILLOR KHURD (PS)	229	-	4	2	1	1	1				5	5	-1
65	P	GPS BHATKHEDI	228	-	4	2	1	1	1				5	4	0
66	P	GPS GAWALA	228	-	4	2	1	1	1				5	5	-1
67	P	PS AMLAJHIRI	225	-	4	2	1	1	1				5	4	0
68	P	PS NO.112, CHOTI KHAJRANI	224	-	4	2	1	1	1				5	5	-1
69	P	GPS SUNALA	224	-	4	2	1	1	1				5	5	-1
70	P	GGPS RUANJI	222	-	4	2	1	1	1				5	5	-1
71	P	PS TIGRIYA BADSHAH (PS)	222	-	4	2	1	1	1				5	5	-1
72	P	GPS NO.63 MOG LINES	220	-	4	2	1	1	1				5	5	-1
73	P	PS GHUDIA	220	-	4	2	1	1	1				5	5	-1
74	P	PS UMRI KHEDA (PS)	219	-	4	2	1	1	1				5	5	-1
75	P	MARATHI PRI.GIRLS SCH.NO.5,	216	-	4	2	1	1	1				5	5	-1
76	P	GPS MANGLIYA	215	-	4	2	1	1	1				5	4	0
77	P	GPS BANEDIYA	215	-	4	2	1	1	1				5	5	-1
78	P	PS PALDA NAKA	213	-	4	2	1	1	1				5	5	-1
79	P	GPS RAWER	211	-	4	2	1	1	1				5	5	-1
80	P	PS SANAWADIA (PS)	211	-	4	2	1	1	1				5	5	-1
81	P	BOYS UTTAR BUNI PS HATOD (PS)	211	-	4	2	1	1	1				5	5	-1
82	P	PS PALDA (PS)	211	-	4	2	1	1	1				5	5	-1
83	P	GIRLA PS DUDHIYA	211	-	4	2	1	1	1				5	4	0
84	P	PS NO.120 NANDANAGAR	210	-	4	2	1	1	1				5	4	0
85	P	GPS NO.64 MOG LINES	210	-	4	2	1	1	1				5	4	0

1-dz	LFkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f'k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i j h{k es l f eefyr cPpks dh l ; k	d{k&5 ea i j h{k ea l f eefyr cPpks dh l ; k	'kkl ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f'k{k	100 l s 140 cPpks rd 1 f'k{k ns	141 l s 180 cPpks rd 1 f'k{k ns	181 l a 220 cPpks rd 1 f'k{k ns	221 l s 260 cPpks rd 1 f'k{k ns	260 l s 300 cPpks rd 1 f'k{k ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{k es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f'k{k dls dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
86	P	GPS SAMU BHAWAN LODHA COLONY	210	-	4	2	1	1	1				5	5	-1
87	P	GPS NAHAR KHODRA	209	-	4	2	1	1	1				5	5	-1
88	P	GPS DAMPURA	207	-	4	2	1	1	1				5	5	-1
89	P	GIRLS GPS DATODA	205	-	4	2	1	1	1				5	5	-1
90	P	PS AMBAMOLYA (PS)	205	-	4	2	1	1	1				5	4	0
91	P	PS NAYA BASERA (PS)	205	-	4	2	1	1	1				5	5	-1
92	P	PS LIMBODI (PS)	204	-	4	2	1	1	1				5	5	-1
93	P	GPS CHANDAN KHEDI	203	-	4	2	1	1	1				5	5	-1
94	P	GPS CHIRAKHAN	203	-	4	2	1	1	1				5	4	0
95	P	GIRLS GPS BETMA	203	-	4	2	1	1	1				5	5	-1
96	P	GPS BHANWASALA	202	-	4	2	1	1	1				5	5	-1
97	P	GPS DARJIKARADIYA	202	-	4	2	1	1	1				5	5	-1
98	P	GPS TIHI	200	-	4	2	1	1	1				5	5	-1
99	P	GPS BHAISLAY	200	-	4	2	1	1	1				5	5	-1
100	P	GIRLS GPS ATOHADA	200	-	4	2	1	1	1				5	6	-2
101	P	GPS MANGALIYA	200	-	4	2	1	1	1				5	5	-1
102	P	GPS BHANGYA	198	-	4	2	1	1	1				5	5	-1
103	P	GPS GHATA BILLOD	197	-	4	2	1	1	1				5	3	1
104	P	BOYS GPS MACHAL	196	-	4	2	1	1	1				5	5	-1
105	P	PS TEJAJI NAGAR (PS)	196	-	4	2	1	1	1				5	5	-1
106	P	PS SAMU BHAV GANGOR BHAWAN	195	-	4	2	1	1	1				5	5	-1
107	P	GPS NANDED	195	-	4	2	1	1	1				5	4	0
108	P	GIRLS GPS PALIYA	195	-	4	2	1	1	1				5	5	-1
109	P	GPS RALAYATA	194	-	4	2	1	1	1				5	5	-1
110	P	GPS BORASI	194	-	4	2	1	1	1				5	5	-1
111	P	BOYS PS KANADIA (PS)	194	-	4	2	1	1	1				5	4	0
112	P	GPS PHOOLAN	193	-	4	2	1	1	1				5	4	0
113	P	GPS HARANYA KHEDI	192	-	4	2	1	1	1				5	5	-1
114	P	GPS SIHOD	191	-	4	2	1	1	1				5	5	-1

1-dz	Lfkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i j h{k es l f eefyr cPpks dh l ; k	d{k&5 ea i j h{k ea l f eefyr cPpks dh l ; k	'kkl ukns k fnuld 02 t ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{k d	100 l s 140 cPpks rd 1 f' k{k d ns	141 l s 180 cPpks rd 1 f' k{k d ns	181 l a 220 cPpks rd 1 f' k{k d ns	221 l s 260 cPpks rd 1 f' k{k d ns	260 l s 300 cPpks rd 1 f' k{k d ns	301 l s vf/kd cPpks gks in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{k d es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f' k{k d l s dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
115	P	GPS JHALARIYA	190	-	4	2	1	1	1				5	3	1
116	P	GPS RUDRAKHAYA	190	-	4	2	1	1	1				5	4	0
117	P	GIRLS GPS AJNOD	189	-	4	2	1	1	1				5	5	-1
118	P	PS LASUDIYA MORI (PS)	189	-	4	2	1	1	1				5	4	0
119	P	UEGS PIPALYAKNYAR	187	-	4	2	1	1	1				5	2	2
120	P	GPS KEERKHEDA	186	-	4	2	1	1					4	5	-1
121	P	GPS SINDHI PURA	186	-	4	2	1	1					4	3	1
122	P	GPS CHIKHLI	185	-	4	2	1	1					4	6	-2
123	P	PS NO 101 MALWA MIL	184	-	4	2	1	1					4	3	1
124	P	GIRLS GPS RUNJI	184	-	4	2	1	1					4	3	1
125	P	GPS PUWARDHA HAPPA	184	-	4	2	1	1					4	5	-1
126	P	GPS DEPALPUR	182	-	4	2	1	1					4	3	1
127	P	PRI SCH NO.105 KULKARNI KA BHA	181	-	4	2	1	1					4	5	-1
128	P	PS GANDHI NAGAR (PS)	181	-	4	2	1	1					4	4	0
129	P	MS SUKHNIWAS	181	-	4	2	1	1					4	4	0
130	P	PS NO 107 KULKARNI BHATTA	180	-	4	2	1	1					4	5	-1
131	P	SAMU BHAV GPS KANDEELPURA	180	-	4	2	1	1					4	3	1
132	P	URDU GPS NO.58 NAYAPEETHA	180	-	4	2	1	1					4	5	-1
133	P	GIRLS GPS HASALPUR	180	-	4	2	1	1					4	3	1
134	P	GPS METHWADA	180	-	4	2	1	1					4	5	-1
135	P	PS BAJRANG NAGAR	179	-	4	2	1	1					4	3	1
136	P	HINDI GPS NO.57 NARSINGH BAZAR	178	-	4	2	1	1					4	4	0
137	P	GPS ATAHEDA	178	-	4	2	1	1					4	3	1
138	P	MARATHI GIRLS GPS N 11	177	-	4	2	1	1					4	2	2
139	P	PS BISANAWADA (PS)	177	-	4	2	1	1					4	3	1
140	P	GIRLS GPS SIMROL	176	-	4	2	1	1					4	5	-1
141	P	GIRLS GPS BHAGORA	175	-	4	2	1	1					4	2	2
142	P	PS HANSHA KHEDI	175	-	4	2	1	1					4	5	-1
143	P	PS LIMBODGARI (PS)	175	-	4	2	1	1					4	4	0

1-dz	LFkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{kk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ij h{kk es l f eefyr cPpks dh l d; k	d{kk&5 ea ij h{kk ea l f eefyr cPpks dh l d; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	oržku ea 'kkyk ea in LFk f' k{kdls dh l d; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
144	P	GIRLS PS ASHARAM MHOW	174	-	4	2	1	1					4	4	0
145	P	GIRLS GPS DHARNAKA	174	-	4	2	1	1					4	4	0
146	P	GPS JULWANIYA	174	-	4	2	1	1					4	3	1
147	P	GPS NO. 1 BETMA	174	-	4	2	1	1					4	3	1
148	P	PS KAJIPALASIYA (PS)	174	-	4	2	1	1					4	4	0
149	P	GPS REVATI	173	-	4	2	1	1					4	3	1
150	P	PS ROJADI (PS)	173	-	4	2	1	1					4	4	0
151	P	GIRLS GPS NO.13 KUSHTDHAM	172	-	4	2	1	1					4	3	1
152	P	GPS KHURDI	172	-	4	2	1	1					4	3	1
153	P	GPS HASALPUR	172	-	4	2	1	1					4	3	1
154	P	GPS JAKUKHEDI	172	-	4	2	1	1					4	3	1
155	P	GPS BORIYA	172	-	4	2	1	1					4	5	-1
156	P	PS NO 79 GADI ADDA	171	-	4	2	1	1					4	3	1
157	P	GPS KHIMLAWADA	171	-	3	2	1	1					4	5	-2
158	P	SAMU.BHAW. P S BADAL KA BHATTA	170	-	3	2	1	1					4	4	-1
159	P	GPS BADIJAM	170	-	3	2	1	1					4	3	0
160	P	URDU GPS GHATA BILLOD	170	-	3	2	1	1					4	4	-1
161	P	GPS KURMEDI	170	-	3	2	1	1					4	5	-2
162	P	GIRLS GPS HARSOLA	169	-	3	2	1	1					4	5	-2
163	P	GPS MALENDI	169	-	3	2	1	1					4	4	-1
164	P	GIRLS GPS MACHAL	169	-	3	2	1	1					4	4	-1
165	P	GPS LASUDIYA PARMAR	169	-	3	2	1	1					4	4	-1
166	P	GPS BANJARI	167	-	3	2	1	1					4	4	-1
167	P	GPS GUTAMPURA	167	-	3	2	1	1					4	4	-1
168	P	GIRIL GPS NO 20 BADA GANPATI	166	-	3	2	1	1					4	3	0
169	P	PS MARTAND NAGAR	166	-	3	2	1	1					4	3	0
170	P	GMS TALAI NAKA	166	-	3	2	1	1					4	5	-2
171	P	GPS CHHAPARIYA	166	-	3	2	1	1					4	6	-3
172	P	GPS JAMLI	165	-	3	2	1	1					4	3	0

1-dz	Lfkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea i jh{k es l fefyr cPpks dh l ; k	d{kk&5 ea i jh{k ea l fefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
173	P	GPS FARKODA	164	-	3	2	1	1					4	4	-1
174	P	GPS USHAPURA	164	-	3	2	1	1					4	4	-1
175	P	GPS PANOD	164	-	3	2	1	1					4	3	0
176	P	PS DUDHIYA (PS)	164	-	3	2	1	1					4	3	0
177	P	PS SANJAY GANDHI NAGA	163	-	3	2	1	1					4	5	-2
178	P	GPS MOORKHED	163	-	3	2	1	1					4	5	-2
179	P	GPS ATAWADA	163	-	3	2	1	1					4	3	0
180	P	GPS RINGNODIYA	163	-	3	2	1	1					4	4	-1
181	P	GPS NO.62 BARABHAI	162	-	3	2	1	1					4	5	-2
182	P	GIRLS GPS PIGDAMBER	162	-	3	2	1	1					4	6	-3
183	P	GPS OLANI	160	-	3	2	1	1					4	6	-3
184	P	GPS KANERIYA	160	-	3	2	1	1					4	5	-2
185	P	GPS ROLAY	160	-	3	2	1	1					4	5	-2
186	P	PS SINHASA	160	-	3	2	1	1					4	3	0
187	P	GPS GANGLYA KHEDI	159	-	3	2	1	1					4	5	-2
188	P	HINDI GMS DOULATABAD	159	-	3	2	1	1					4	3	0
189	P	GPS SOLSINDA	159	-	3	2	1	1					4	5	-2
190	P	GPS KAYASTH KHEDI	159	-	3	2	1	1					4	4	-1
191	P	PS ANKYA	159	-	3	2	1	1					4	6	-3
192	P	PS DEVDHARM FILTER STATION (PS	159	-	3	2	1	1					4	4	-1
193	P	GIRLS GMS MHOW	158	-	3	2	1	1					4	3	0
194	P	GPS SHAHDA	157	-	3	2	1	1					4	4	-1
195	P	GPS GADI BILLORE	157	-	3	2	1	1					4	5	-2
196	P	GPS SANGHAVI	157	-	3	2	1	1					4	3	0
197	P	PS MOROD (PS)	157	-	3	2	1	1					4	5	-2
198	P	PS DHARNAWAD (PS)	157	-	3	2	1	1					4	5	-2
199	P	P.S.NO.29,AHILYAPALTAN	156	-	3	2	1	1					4	4	-1
200	P	GPS SANTER	156	-	3	2	1	1					4	3	0
201	P	PS SEMLYA CHAU (PS)	156	-	3	2	1	1					4	4	-1

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i j h{k es l f eefyr cPpks dh l ; k	d{k&5 ea i j h{k ea l f eefyr cPpks dh l ; k	'kkl ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{k d	100 l s 140 cPpks rd 1 f' k{k d ns	141 l s 180 cPpks rd 1 f' k{k d ns	181 l a 220 cPpks rd 1 f' k{k d ns	221 l s 260 cPpks rd 1 f' k{k d ns	260 l s 300 cPpks rd 1 f' k{k d ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{k d es eku l s ns	dly vko'; d in % d klye 7 l s 13 rd dk ; kx 1/2	orZku ea 'kkyk ea in LFk f' k{k d l s dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
202	P	GIRLS GPS JAMLI	155	-	3	2	1	1					4	5	-2
203	P	GPS PALKANKARIYA	155	-	3	2	1	1					4	3	0
204	P	PS PANOD NAI (PS)	155	-	3	2	1	1					4	4	-1
205	P	PS AZAD NAGAR	154	-	3	2	1	1					4	3	0
206	P	GPS CHICKLODA	154	-	3	2	1	1					4	4	-1
207	P	GPS AGRA	154	-	3	2	1	1					4	3	0
208	P	MS KHATI PIPALYA	154	-	3	2	1	1					4	9	-6
209	P	GPS OUSRA	153	-	3	2	1	1					4	3	0
210	P	GPS PIPLYAKHURD	152	-	3	2	1	1					4	3	0
211	P	GPS GAJINDA	152	-	3	2	1	1					4	4	-1
212	P	GPS NAYAPURA	152	-	3	2	1	1					4	3	0
213	P	GPS SULAKHEDI	152	-	3	2	1	1					4	3	0
214	P	PS JALOD KEU	152	-	3	2	1	1					4	3	0
215	P	PS NO 87 CHAWNI	151	-	3	2	1	1					4	7	-4
216	P	GPS PANDA	151	-	3	2	1	1					4	7	-4
217	P	GPS TAKIPURA	151	-	3	2	1	1					4	5	-2
218	P	GIRLS GMS SHIPRA	151	-	3	2	1	1					4	4	-1
219	P	PS RALAMANDLA (PS)	151	-	3	2	1	1					4	6	-3
220	P	MS CHOTA BANGDADA	151	-	3	2	1	1					4	4	-1
221	P	GPS SAMU BHAWAN GADARIYA MOHALLA	150	-	3	2	1	1					4	4	-1
222	P	GPS SANGLA KHALI	150	-	3	2	1	1					4	7	-4
223	P	GPS BADOULI HOUZ	150	-	3	2	1	1					4	5	-2
224	P	HINDI GPS DHARMAT	150	-	3	2	1						3	4	-1
225	P	GPS PIPLIY MALHAR	149	-	3	2	1						3	4	-1
226	P	GPS NO. 2 DAKACHYA	149	-	3	2	1						3	5	-2
227	P	PS BUDHANIA (PS)	149	-	3	2	1						3	7	-4
228	P	PS SUKHNIWAS	149	-	3	2	1						3	6	-3
229	P	PS NO 6 DEVI AHILYA MARG	148	-	3	2	1						3	6	-3
230	P	GPS CHANDRAWATI GANJ	148	-	3	2	1						3	3	0

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i jh{k es l fefyr cPpks dh l ; k	d{k&5 ea i jh{k ea l fefyr cPpks dh l ; k	'kkl ukns k fnuhd 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f'k{k	100 l s 140 cPpks rd 1 f'k{k ns	141 l s 180 cPpks rd 1 f'k{k ns	181 l a 220 cPpks rd 1 f'k{k ns	221 l s 260 cPpks rd 1 f'k{k ns	260 l s 300 cPpks rd 1 f'k{k ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{k es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f'k{k dls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
231	P	SAMU.BHAW PS VALMIKI NAGAR	147	-	3	2	1						3	6	-3
232	P	PS EKTA NAGAR	147	-	3	2	1						3	3	0
233	P	GPS SRIKHANDI	147	-	3	2	1						3	3	0
234	P	GIRLS GPS MAANPUR	146	-	3	2	1						3	2	1
235	P	GPS NOLANA	146	-	3	2	1						3	3	0
236	P	GPS NANDRA	146	-	3	2	1						3	5	-2
237	P	PS ARANDIA (PS)	146	-	3	2	1						3	2	1
238	P	GIRLS PS GANDHI NAGAR	146	-	3	2	1						3	4	-1
239	P	PS MAROD HAT (PS)	146	-	3	2	1						3	4	-1
240	P	PS SANJAY NAGAR	146	-	3	2	1						3	3	0
241	P	GPS BHICHOLI	145	-	3	2	1						3	4	-1
242	P	NAVEEN GPS BHOIMOHALLA MHOW	145	-	3	2	1						3	5	-2
243	P	GIRLS GPS BANEDIYA	145	-	3	2	1						3	3	0
244	P	GPS DHANNAD	145	-	3	2	1						3	5	-2
245	P	GIRLS GPS BACHHODA	145	-	3	2	1						3	4	-1
246	P	GPS TAKUN	145	-	3	2	1						3	4	-1
247	P	GPS BARODA ARJUN	145	-	3	2	1						3	8	-5
248	P	PS MACHLA (PS)	145	-	3	2	1						3	4	-1
249	P	PS NIRANJANPUR	144	-	3	2	1						3	3	0
250	P	PS NO.127 NEHRUNAGAR	144	-	3	2	1						3	3	0
251	P	GIRLS GPS CHANDRAWATI GANJ	144	-	3	2	1						3	5	-2
252	P	GPS PANCHOLA	144	-	3	2	1						3	3	0
253	P	GPS PATWAKHEDI	144	-	3	2	1						3	5	-2
254	P	PS MUNDLA DOSTDAR (PS)	144	-	3	2	1						3	5	-2
255	P	PS PIVDAY (PS)	144	-	3	2	1						3	5	-2
256	P	GPS BADIYA	143	-	3	2	1						3	4	-1
257	P	GPS KESHARBADI	143	-	3	2	1						3	3	0
258	P	GPS REECH BARDI	142	-	3	2	1						3	3	0
259	P	GPS DURJANPURA	142	-	3	2	1						3	3	0

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f'k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i j h{k es l f eefyr cPpks dh l ; k	d{k&5 ea i j h{k ea l f eefyr cPpks dh l ; k	'kkl ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f'k{k d	100 l s 140 cPpks rd 1 f'k{k d ns	141 l s 180 cPpks rd 1 f'k{k d ns	181 l a 220 cPpks rd 1 f'k{k d ns	221 l s 260 cPpks rd 1 f'k{k d ns	260 l s 300 cPpks rd 1 f'k{k d ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{k d es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f'k{k d l s dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
260	P	GPS JALODIYA PAR	142	-	3	2	1						3	3	0
261	P	GPS SIKANDI	142	-	3	2	1						3	3	0
262	P	URDU PS DEPALPUR	142	-	3	2	1						3	4	-1
263	P	BOYS GPS GIROTA	142	-	3	2	1						3	3	0
264	P	GPS DEVRAKHEDI	142	-	3	2	1						3	4	-1
265	P	GPS ATYANA	141	-	3	2	1						3	2	1
266	P	GPS BADIPURA	141	-	3	2	1						3	3	0
267	P	PS NAINOD (PS)	141	-	3	2	1						3	5	-2
268	P	PS HARANKHEDI (PS)	141	-	3	2	1						3	3	0
269	P	PS SHANTI NAGAR	140	-	3	2	1						3	4	-1
270	P	GIRLS GPS DHANNAD	140	-	3	2	1						3	5	-2
271	P	GPS PALIYA	140	-	3	2	1						3	3	0
272	P	GPS RAJODA	140	-	3	2	1						3	4	-1
273	P	GPS KADVA	140	-	3	2	1						3	5	-2
274	P	PS AHIRKHEDI (PS)	140	-	3	2	1						3	3	0
275	P	GIRLS GPS GAWALI PALASIYA	139	-	3	2	1						3	2	1
276	P	GIRLS GMS KODARIYA	139	-	3	2	1						3	3	0
277	P	GPS CHAMBAL	139	-	3	2	1						3	4	-1
278	P	GPS BANYAKHEDI	139	-	3	2	1						3	6	-3
279	P	UEGS PIPALDA GHATI	139	-	3	2	1						3	5	-2
280	P	GPS LODHIYA	138	-	3	2	1						3	5	-2
281	P	GPS BIJJU KHEDI	138	-	3	2	1						3	3	0
282	P	GIRLS GMS DHARNAKA	137	-	3	2	1						3	2	1
283	P	PS BADIA HAT (PS)	137	-	3	2	1						3	3	0
284	P	GPS KADWALI	136	-	3	2	1						3	4	-1
285	P	GIRLS GMS CHORAL	136	-	3	2	1						3	4	-1
286	P	GPS MENDAL	136	-	3	2	1						3	3	0
287	P	GPS AJANDA	136	-	3	2	1						3	4	-1
288	P	GPS BEJEPURE	136	-	3	2	1						3	3	0

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i jh{k es l fefyr cPpks dh l ; k	d{k&5 ea i jh{k ea l fefyr cPpks dh l ; k	'kkl ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f'k{k d	100 l s 140 cPpks rd 1 f'k{k d ns	141 l s 180 cPpks rd 1 f'k{k d ns	181 l a 220 cPpks rd 1 f'k{k d ns	221 l s 260 cPpks rd 1 f'k{k d ns	260 l s 300 cPpks rd 1 f'k{k d ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{k d es eku l s ns	dly vko'; d in % d klye 7 l s 13 rd dk ; kx 1/2	orZku ea 'kkyk ea in LFk f'k{k d l s dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
289	P	GPS KUNGARA	136	-	3	2	1						3	4	-1
290	P	GPS KADWALI KHURD	136	-	3	2	1						3	3	0
291	P	PS ASRAWAD BUZURG (PS)	136	-	3	2	1						3	3	0
292	P	PS NO.102 NANDA NAGAR	135	-	3	2	1						3	2	1
293	P	GPS GAIKWAD	135	-	3	2	1						3	3	0
294	P	GPS BANSHIPIPRI	135	-	3	2	1						3	4	-1
295	P	GPS KUWALI	135	-	3	2	1						3	5	-2
296	P	GPS METHAK WAS	135	-	3	2	1						3	3	0
297	P	GPS MACHHUKHEDI	135	-	3	2	1						3	4	-1
298	P	UEGS RENUKA TEKRI	135	-	3	2	1						3	4	-1
299	P	PS PIPLYADHANA	134	-	3	2	1						3	6	-3
300	P	GPS TELIKHEDA	134	-	3	2	1						3	4	-1
301	P	GIRLS PS KAMPEL (PS)	134	-	3	2	1						3	5	-2
302	P	GIRLS GPS UMARIA	133	-	3	2	1						3	3	0
303	P	GPS NEW GURADIYA	133	-	3	2	1						3	2	1
304	P	GPS BAGODA	133	-	3	2	1						3	4	-1
305	P	GPS KHEDA	133	-	3	2	1						3	4	-1
306	P	GPS JALALPURA	133	-	3	2	1						3	5	-2
307	P	BOYS PS PIPALDA (PS)	133	-	3	2	1						3	3	0
308	P	GPS UMARIA	132	-	3	2	1						3	5	-2
309	P	GPS BRAHMAN PIPLAYA	132	-	3	2	1						3	4	-1
310	P	GPS GAWALI PALASIYA	131	-	3	2	1						3	3	0
311	P	GIRLS GPS CHORAL	131	-	3	2	1						3	4	-1
312	P	GPS CHOTI KALMER	131	-	3	2	1						3	2	1
313	P	PS RAJDHARA (PS)	131	-	3	2	1						3	4	-1
314	P	PS NO.9 SINDHI COLONY	130	-	3	2	1						3	4	-1
315	P	GIRLS GPS RANGWASA	130	-	3	2	1						3	5	-2
316	P	GPS SUTARKHEDI	129	-	3	2	1						3	4	-1
317	P	GPS CHANDER	129	-	3	2	1						3	3	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
318	P	GPS NO.1 DEPALPUR	129	-	3	2	1						3	3	0
319	P	GPS BAGODA	129	-	3	2	1						3	3	0
320	P	GPS BALODA TAKUN	129	-	3	2	1						3	4	-1
321	P	GPS TITAVADA	129	-	3	2	1						3	3	0
322	P	PS ARANYA (PS)	129	-	3	2	1						3	5	-2
323	P	PS MOKLAI	129	-	3	2	1						3	5	-2
324	P	PS PALAKHEDI (PS)	129	-	3	2	1						3	5	-2
325	P	PS BADI KALMER (PS)	129	-	3	2	1						3	4	-1
326	P	SINDHI GPS NO.65 BARABHAI	128	-	3	2	1						3	4	-1
327	P	GIRLS PS NO.37 MUSAKHEDI	128	-	3	2	1						3	4	-1
328	P	GPS AAMBACHANDAN	128	-	3	2	1						3	5	-2
329	P	GIRLS GPS SANWER	128	-	3	2	1						3	4	-1
330	P	GPS KHAKROD	128	-	3	2	1						3	4	-1
331	P	GPS PIRKARADIYA	128	-	3	2	1						3	4	-1
332	P	GPS PUWARDADAI	128	-	3	2	1						3	6	-3
333	P	PS JAMNYA KHURD (PS)	128	-	3	2	1						3	8	-5
334	P	PS SEJWANI	127	-	3	2	1						3	5	-2
335	P	GPS KARWASA	127	-	3	2	1						3	3	0
336	P	PS BANK (PS)	127	-	3	2	1						3	4	-1
337	P	GPS HARSOLA	126	-	3	2	1						3	4	-1
338	P	GPS MANPUR	126	-	3	2	1						3	4	-1
339	P	GIRLS GPS SHIVNAGAR	126	-	3	2	1						3	4	-1
340	P	GPS SHIVGARH	126	-	3	2	1						3	4	-1
341	P	GIRLS GPS CHICKLODA	126	-	3	2	1						3	3	0
342	P	GPS SUMTHA	126	-	3	2	1						3	3	0
343	P	GPS SHAHANA	126	-	3	2	1						3	3	0
344	P	GPS HINDOLIYA	126	-	3	2	1						3	4	-1
345	P	UEGS LILEDI	125	-	3	2	1						3	4	-1
346	P	PS BHAVNAGAR	125	-	3	2	1						3	2	1

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{kk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f' k{kdls dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
347	P	GPS DATODA	124	-	3	2	1						3	4	-1
348	P	GPS SURTIPURA	124	-	3	2	1						3	3	0
349	P	GPS DHARAM PURI	124	-	3	2	1						3	4	-1
350	P	GPS KAI	123	-	3	2	1						3	5	-2
351	P	GPS KAJALANA	123	-	3	2	1						3	3	0
352	P	GPS BILODA NAYTA	123	-	3	2	1						3	4	-1
353	P	PS UMARIA KHURD (PS)	123	-	3	2	1						3	5	-2
354	P	MS KHAJRANA	122	-	3	2	1						3	3	0
355	P	GPS PIGDAMBER	122	-	3	2	1						3	2	1
356	P	GIRLS GMS DATODA	122	-	3	2	1						3	2	1
357	P	GPS SANAWADA	122	-	3	2	1						3	3	0
358	P	GPS JALODIYA GYAN	122	-	3	2	1						3	4	-1
359	P	GPS SHAHPURA	122	-	3	2	1						3	4	-1
360	P	GPS MAKODIYA	122	-	3	2	1						3	3	0
361	P	UEGS AATHMEEL	122	-	3	2	1						3	6	-3
362	P	GIRLS GPS KAMADPUR	121	-	3	2	1						3	3	0
363	P	SAMU BHAV PS NIRANJANPUR	120	-	3	2	1						3	2	1
364	P	URDU GPS TAJ NAGAR KHAJRA	120	-	3	2	1						3	5	-2
365	P	P.S.NO.16 BAKSHI GALI	120	-	3	2	1						3	3	0
366	P	GPS SUDAMA NAGAR	120	-	3	2	1						3	5	-2
367	P	PS SAMU BHAV BUDHA NAGAR	120	-	3	2	1						3	6	-3
368	P	GPS RAJPURA KUTI	120	-	3	2	1						3	2	1
369	P	GPS SAGROD	120	-	3	2	1						3	3	0
370	P	GPS AURANGAPUR	120	-	3	2	1						3	2	1
371	P	GPS KATKODA	120	-	3	2	1						3	5	-2
372	P	GPS DHABLI	120	-	3	2	1						3	2	1
373	P	GIRLS GPS DAKACHYA	120	-	3	2	1						3	2	1
374	P	GPS PUWARD0 JUNARDO	120	-	3	2	1						3	4	-1
375	P	PS MIRJAPUR	120	-	3	2	1						3	4	-1

1-dz	Lfkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
376	P	PS GEHLI	120	-	3	2	1						3	2	1
377	P	SAMU BHAV PS RAJIV GANDHI NAGAR	119	-	3	2	1						3	4	-1
378	P	PS SAMU BHAV BHEEL PALTAN	119	-	3	2	1						3	4	-1
379	P	GIRLS GPS KELOD	119	-	3	2	1						3	4	-1
380	P	GPS UJALIYA	119	-	3	2	1						3	4	-1
381	P	GPS NO. 2 SANWER	119	-	3	2	1						3	3	0
382	P	GPS CHIMALI	119	-	3	2	1						3	3	0
383	P	PS NO.103 NANDANAGAR	118	-	3	2	1						3	2	1
384	P	GPS NO.111 BHAGIRATHPURA	118	-	3	2	1						3	5	-2
385	P	PS NO 132 TEJPUR GADBADI	118	-	3	2	1						3	2	1
386	P	HINDI GMS RANGWASA	118	-	3	2	1						3	6	-3
387	P	GPS GUDDAR	118	-	3	2	1						3	4	-1
388	P	GIRLS GMS ATOHADA	118	-	3	2	1						3	3	0
389	P	GPS NO.1 SANWER	118	-	3	2	1						3	5	-2
390	P	UEGS BADIA HAT MAJRA	118	-	3	2	1						3	6	-3
391	P	PS SAMU BHAV RAVIDAS NAGAR	117	-	3	2	1						3	2	1
392	P	GPS ASHAPUR	117	-	3	2	1						3	3	0
393	P	GPS RAIKUNDA	117	-	3	2	1						3	3	0
394	P	GPS TALAWLI	117	-	3	2	1						3	3	0
395	P	GPS KARJODA	117	-	3	2	1						3	3	0
396	P	GPS HATUNIYA	117	-	3	2	1						3	2	1
397	P	PS BISANKHEDA (PS)	117	-	3	2	1						3	3	0
398	P	UEGS SUKHNIWAS CAT	117	-	3	2	1						3	3	0
399	P	GPS NO 33 KILA MEDAN	116	-	3	2	1						3	4	-1
400	P	GPS NAWADA	116	-	3	2	1						3	2	1
401	P	GPS GONDKUAN	116	-	3	2	1						3	2	1
402	P	GPS KHALKHAL	116	-	3	2	1						3	2	1
403	P	PS SEMLYA RAIMAL (PS)	116	-	3	2	1						3	4	-1
404	P	PS PANCHSHEEL NAGAR	116	-	3	2	1						3	4	-1

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
405	P	URDU PS NO.85 HATHIPALA	115	-	3	2	1						3	2	1
406	P	BAL MANDIR NO.3 MANJULA ASHRAM	115	-	3	2	1						3	3	0
407	P	GPS GOKANYA	115	-	3	2	1						3	3	0
408	P	GPS BACHHODA	115	-	3	2	1						3	2	1
409	P	NAVIN GIRLS GPS SANWER	115	-	3	2	1						3	3	0
410	P	GPS KESHRI PURA	115	-	3	2	1						3	2	1
411	P	UEGS HANSAKHEDI	115	-	3	2	1						3	3	0
412	P	GIRLS GPS GUJARKHEDI	114	-	3	2	1						3	3	0
413	P	GPS GOKALYA KUND	114	-	3	2	1						3	2	1
414	P	GPS RAO KHEDI	114	-	3	2	1						3	4	-1
415	P	UEGS SAWALYA KHEDI	114	-	3	2	1						3	2	1
416	P	PS SHIVNI (PS)	114	-	3	2	1						3	3	0
417	P	PS SAMU BHAV BANESHWARI KUND	113	-	3	2	1						3	2	1
418	P	GMS NO.36 DOOSRI PALTAN	113	-	3	2	1						3	4	-1
419	P	GPS UMATH	113	-	3	2	1						3	3	0
420	P	EGS BARKHEDA	113	-	3	2	1						3	3	0
421	P	GPS ARANYA	113	-	3	2	1						3	2	1
422	P	PS S.C. GIRLS ASHRRAM	113	-	3	2	1						3	2	1
423	P	GPS FULAN	113	-	3	2	1						3	2	1
424	P	GIRLS GPS KACHALIYA	113	-	3	2	1						3	3	0
425	P	GIRLS PS PIPALDA (PS)	113	-	3	2	1						3	4	-1
426	P	UEGS GANGA NAGAR KAMPEL	113	-	3	2	1						3	2	1
427	P	PS NADIYA NAGAR	112	-	3	2	1						3	3	0
428	P	PS SAMU BHAV ARJUN NAGAR	112	-	3	2	1						3	4	-1
429	P	GPS MHOW GAON	112	-	3	2	1						3	3	0
430	P	GPS KHIRELI	112	-	3	2	1						3	3	0
431	P	GPS LIMBODAPAR	112	-	3	2	1						3	3	0
432	P	PS CHOUHAN KHEDI	112	-	3	2	1						3	4	-1
433	P	PS AMAR TEKRI	111	-	3	2	1						3	3	0

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kkur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t;kybz08 ds vud kj dly eku; in	U; ure 2 f'k{kd	100 l s 140 cPpks rd 1 f'k{kd ns	141 l s 180 cPpks rd 1 f'k{kd ns	181 l a 220 cPpks rd 1 f'k{kd ns	221 l s 260 cPpks rd 1 f'k{kd ns	260 l s 300 cPpks rd 1 f'k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f'k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
434	P	GPS GOPALPURA	111	-	3	2	1						3	2	1
435	P	GPS NO. 2 BETMA	111	-	3	2	1						3	2	1
436	P	GPS BAJRANGPURA	111	-	3	2	1						3	3	0
437	P	GPS KHAMOD KHANDAN	111	-	3	2	1						3	2	1
438	P	GPS BIBIKHEDI	111	-	3	2	1						3	3	0
439	P	GPS NAI BAROLI	111	-	3	2	1						3	3	0
440	P	UEGS RAJODA	111	-	3	2	1						3	3	0
441	P	PS HINGONIYA	111	-	3	2	1						3	5	-2
442	P	PS SONWAY (PS)	111	-	3	2	1						3	3	0
443	P	PS MS KABIR KHEDI GRAM	110	-	3	2	1						3	3	0
444	P	GPS SANTER	110	-	3	2	1						3	3	0
445	P	GPS KISHANGANJ	110	-	3	2	1						3	4	-1
446	P	GPS KANAD	110	-	3	2	1						3	4	-1
447	P	EGS BABADIYA	110	-	3	2	1						3	2	1
448	P	GIRLS GPS SAGROD	110	-	3	2	1						3	3	0
449	P	GPS MIRJAPUR	110	-	3	2	1						3	3	0
450	P	GPS RAILWAY ST. PALIYA	110	-	3	2	1						3	4	-1
451	P	PS SINDODA (PS)	110	-	3	2	1						3	4	-1
452	P	GIRLS GPS AAMBACHANDAN	109	-	3	2	1						3	3	0
453	P	GPS BADGONDA	109	-	3	2	1						3	4	-1
454	P	GPS CHORAL DAM	109	-	3	2	1						3	3	0
455	P	GPS CHORAL	109	-	3	2	1						3	3	0
456	P	GPS KHADI	109	-	3	2	1						3	3	0
457	P	GPS GANGAJAL KHEDI	109	-	3	2	1						3	2	1
458	P	GPS GALONDA	109	-	3	2	1						3	3	0
459	P	GPS KARADIYA	109	-	3	2	1						3	2	1
460	P	GPS NAGPUR	109	-	3	2	1						3	5	-2
461	P	GIRLS GPS SHIPRA	109	-	3	2	1						3	3	0
462	P	GIRLS GMS KISHANGANJ	108	-	3	2	1						3	2	1

1-dz	Lfkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f' k{kd ls dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
463	P	GPS LALGARH	108	-	3	2	1						3	3	0
464	P	GPS BHILANI	108	-	3	2	1						3	2	1
465	P	UEGS KAVTIYA JHIRI	108	-	3	2	1						3	2	1
466	P	GPS CHARODA	108	-	3	2	1						3	2	1
467	P	GPS AKOLAPAR	108	-	3	2	1						3	3	0
468	P	GPS HARIYAKHEDI	108	-	3	2	1						3	2	1
469	P	GPS DHATURIA	108	-	3	2	1						3	3	0
470	P	GPS MUNDALA HUSAIN	108	-	3	2	1						3	2	1
471	P	UEGS NAI ABADI PIWDAY	108	-	3	2	1						3	4	-1
472	P	PS FULKARADIA (PS)	108	-	3	2	1						3	3	0
473	P	SAMU BHAWAN MEGHDOOT GARDAN	107	-	3	2	1						3	3	0
474	P	GIRLS GMS NO.3 LODHIPURA	107	-	3	2	1						3	2	1
475	P	EGS CHAK	107	-	3	2	1						3	2	1
476	P	GPS BAWALYA KHEDI	107	-	3	2	1						3	5	-2
477	P	GPS KITHODA	107	-	3	2	1						3	5	-2
478	P	PS RIJLAI	107	-	3	2	1						3	2	1
479	P	GPS DONGARGAON	106	-	3	2	1						3	2	1
480	P	GPS KATKAT KHEDI	106	-	3	2	1						3	4	-1
481	P	GPS KAMALYA KHEDA	106	-	3	2	1						3	3	0
482	P	GPS BADARKHA	106	-	3	2	1						3	4	-1
483	P	GPS SATLANA	106	-	3	2	1						3	3	0
484	P	PS NAYAPURA	106	-	3	2	1						3	3	0
485	P	PS GMS MAHAWAR NAGAR	106	-	3	2	1						3	2	1
486	P	PS NO.97 VINOBA NAGAR	105	-	3	2	1						3	2	1
487	P	GPS BORKHEDI	105	-	3	2	1						3	2	1
488	P	GPS PIPLAI	105	-	3	2	1						3	2	1
489	P	PS BALYA KHEDA (PS)	105	-	3	2	1						3	5	-2
490	P	PS BHOKHA KHEDI	105	-	3	2	1						3	3	0
491	P	PS NARLAI	105	-	3	2	1						3	3	0

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f'k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i jh{k es l fefyr cPpks dh l ; k	d{k&5 ea i jh{k ea l fefyr cPpks dh l ; k	'kkl ukns k fnuhd 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f'k{k d	100 l s 140 cPpks rd 1 f'k{k d ns	141 l s 180 cPpks rd 1 f'k{k d ns	181 l a 220 cPpks rd 1 f'k{k d ns	221 l s 260 cPpks rd 1 f'k{k d ns	260 l s 300 cPpks rd 1 f'k{k d ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{k d es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f'k{k d l s dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
492	P	PS MS NO.67 MOTI TABELA	104	-	3	2	1						3	5	-2
493	P	URDU M.S.NO.20 JUNI INDORE	104	-	3	2	1						3	4	-1
494	P	GPS SAMU BHAWAN KESAR BAG	104	-	3	2	1						3	3	0
495	P	GPS BORKHEDI	104	-	3	2	1						3	2	1
496	P	PS JAFRABAD	104	-	3	2	1						3	4	-1
497	P	GPS BHIDOTA	104	-	3	2	1						3	3	0
498	P	HINDI GPS RANGWASA	104	-	3	2	1						3	4	-1
499	P	GPS KARKI	104	-	3	2	1						3	2	1
500	P	GPS SIMROD	104	-	3	2	1						3	3	0
501	P	PS JHALARIA	104	-	3	2	1						3	2	1
502	P	PS KELOD KARTAL	104	-	3	2	1						3	2	1
503	P	PS KHUDEL BUZURG (PS)	104	-	3	2	1						3	3	0
504	P	PS URDU NO 07 NAYAPURA	103	-	3	2	1						3	2	1
505	P	GPS SAMU BHAWAN CHHATRI BAG	103	-	3	2	1						3	2	1
506	P	GIRLS GPS BADGONDA	103	-	3	2	1						3	2	1
507	P	GPS NAYAPURA	103	-	3	2	1						3	2	1
508	P	EGS KAPARKHEDA	103	-	3	2	1						3	3	0
509	P	UEGS NAI AABADI DOULATABAD	103	-	3	2	1						3	3	0
510	P	GPS MAIDAD	103	-	3	2	1						3	5	-2
511	P	GPS BAGHNA	103	-	3	2	1						3	2	1
512	P	GPS KATAKAYA	103	-	3	2	1						3	3	0
513	P	PS TELYA KHEDI (PS)	103	-	3	2	1						3	4	-1
514	P	PS DIGWAL	103	-	3	2	1						3	3	0
515	P	PS GIRLS GPS MHOW	103	-	3	2	1						3	3	0
516	P	GIRLS GMS HATOD	102	-	3	2	1						3	3	0
517	P	GPS SITAPATH	102	-	3	2	1						3	3	0
518	P	GPS BENKA	102	-	3	2	1						3	2	1
519	P	EGS NANDGAON	102	-	3	2	1						3	3	0
520	P	GPS BIRGODA	102	-	3	2	1						3	5	-2

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
521	P	GPS GOKULPUR	102	-	3	2	1						3	5	-2
522	P	GPS CHATWADA	102	-	3	2	1						3	4	-1
523	P	GPS KHAWADI	102	-	3	2	1						3	3	0
524	P	PS GURDA KHEDI	102	-	3	2	1						3	5	-2
525	P	GIRLS PS JAMBUDI HAPSI (PS)	102	-	3	2	1						3	4	-1
526	P	NAVEEN GIRLS PS SANYOGITA GANJ	101	-	3	2	1						3	2	1
527	P	GPS NO 18 GUTAMPURA	101	-	3	2	1						3	2	1
528	P	GIRLS GPS HOTOD	101	-	3	2	1						3	3	0
529	P	GPS NAHARKHEDA	101	-	3	2	1						3	2	1
530	P	GPS BURALIYA	101	-	3	2	1						3	5	-2
531	P	GPS GADBADI	101	-	3	2	1						3	2	1
532	P	EGS LALGHATI	101	-	3	2	1						3	2	1
533	P	GPS BAROLI	101	-	3	2	1						3	2	1
534	P	GPS GURAN	101	-	3	2	1						3	5	-2
535	P	URDU GPS SANWER	101	-	3	2	1						3	3	0
536	P	PS GARIPIPARIA (PS)	101	-	3	2	1						3	3	0
537	P	GPS MATLABPURA	100	-	3	2							2	3	0
538	P	GPS KALAKUND	100	-	3	2							2	5	-2
539	P	GPS GIRODA	100	-	3	2							2	2	1
540	P	GPS AMLI	100	-	3	2							2	2	1
541	P	GPS KULALA	100	-	3	2							2	3	0
542	P	GPS RANMAL BILLOD	100	-	3	2							2	2	1
543	P	GPS GOHAN	100	-	3	2							2	2	1
544	P	GIRLS PS KELOD KARTAL	100	-	3	2							2	2	1
545	P	PS KAMPEL NO 2	100	-	3	2							2	3	0
546	P	GIRLS GPS NO.27 NEELKANTH COLO	99	-	3	2							2	3	0
547	P	GPS RAMPURIYA	99	-	3	2							2	3	0
548	P	GPS GHURERI	99	-	3	2							2	2	1
549	P	GIRLS GPS CHARODA	99	-	3	2							2	2	1

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i j h{k es l f eefyr cPpks dh l ; k	d{k&5 ea i j h{k ea l f eefyr cPpks dh l ; k	'kkl ukns k fnuhd 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{k d	100 l s 140 cPpks rd 1 f' k{k d ns	141 l s 180 cPpks rd 1 f' k{k d ns	181 l a 220 cPpks rd 1 f' k{k d ns	221 l s 260 cPpks rd 1 f' k{k d ns	260 l s 300 cPpks rd 1 f' k{k d ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{k d es eku l s ns	dly vko'; d in % d klye 7 l s 13 rd dk ; kx 1/2	orZku ea 'kkyk ea in LFk f' k{k d l s dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
550	P	GIRLS GMS CHARODA	99	-	3	2							2	2	1
551	P	GIRLS GPS BHEEL BADOLI	99	-	3	2							2	3	0
552	P	PS KAMPEL NO 1	99	-	3	2							2	4	-1
553	P	PS KHANDEL (PS)	99	-	3	2							2	2	1
554	P	UEGS UMARIA KHADAN	99	-	3	2							2	3	0
555	P	PS DHAMNAY (PS)	99	-	3	2							2	2	1
556	P	PS SAMU BHAWAN ADARSH BIJASAN NAO	98	-	3	2							2	2	1
557	P	URDU P.S.NO.25 JUNI KASERA	98	-	3	2							2	3	0
558	P	PS GADI ADDA (PS)	98	-	3	2							2	3	0
559	P	GPS AWLAY	98	-	3	2							2	3	0
560	P	GPS KARONDIYA	98	-	3	2							2	4	-1
561	P	UEGS UANDAVA	98	-	3	2							2	2	1
562	P	EGS SAMARIYA	98	-	3	2							2	4	-1
563	P	GPS ARODAKOT	98	-	3	2							2	3	0
564	P	GPS BAJRANG PALIYA	98	-	3	2							2	2	1
565	P	PS GADI (PS)	98	-	3	2							2	3	0
566	P	GPS CHENPURA	97	-	3	2							2	4	-1
567	P	GMS JOSHI GURADIYA	97	-	3	2							2	3	0
568	P	GPS AAKASODA	97	-	3	2							2	4	-1
569	P	GPS AJNOD	97	-	3	2							2	5	-2
570	P	GPS MURADPURA	97	-	3	2							2	3	0
571	P	PS BADIYA KEEMA	97	-	3	2							2	5	-2
572	P	GIRLS MS KHUDEL	97	-	3	2							2	5	-2
573	P	PS MID. SCH.NO.108,SUBHASH	97	-	3	2							2	2	1
574	P	PS SAMU BHAV RAILWEY CROSLING	96	-	3	2							2	3	0
575	P	HINDI PS NO.1 M G ROAD	96	-	3	2							2	1	2
576	P	GPS MEMDI	96	-	3	2							2	5	-2
577	P	GPS BADI BILLOD	96	-	3	2							2	5	-2
578	P	PS SAHU KHEDI	96	-	3	2							2	2	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
579	P	PRI SCH NO.72 INDORE	95	-	3	2							2	4	-1
580	P	GPS KANKARIYA	95	-	3	2							2	5	-2
581	P	UEGS BAJRANG PURA	95	-	3	2							2	2	1
582	P	GPS HARNASA	95	-	3	2							2	2	1
583	P	GIRLS GMS BANEDIYA	95	-	3	2							2	3	0
584	P	GPS DEVALI	95	-	3	2							2	4	-1
585	P	GPS JAMODI	95	-	3	2							2	3	0
586	P	GPS MUKATA	95	-	3	2							2	2	1
587	P	GPS HANSA KHEDI	95	-	3	2							2	3	0
588	P	UEGS NAHAR JHABUA	95	-	3	2							2	3	0
589	P	PS KHEMANA (PS)	95	-	3	2							2	1	2
590	P	GPS JUNI KHEDI	94	-	3	2							2	2	1
591	P	GPS GOLKHEDA	94	-	3	2							2	4	-1
592	P	HINDI GPS RAWAD	94	-	3	2							2	4	-1
593	P	GPS KHARSODA	94	-	3	2							2	2	1
594	P	GPS NAUGAVASARF	94	-	3	2							2	3	0
595	P	GPS BHIL BADOLI	94	-	3	2							2	2	1
596	P	GPS JINDAKHEDI	94	-	3	2							2	4	-1
597	P	GPS PANCHDERIYA	94	-	3	2							2	3	0
598	P	GPS GARIPILAYA	94	-	3	2							2	5	-2
599	P	GIRLS PS NO.33 YASHWANT N	93	-	3	2							2	3	0
600	P	URDU PRI.S.NO.68 MOTI TABELA	93	-	3	2							2	3	0
601	P	EGS BARODASINDH	93	-	3	2							2	2	1
602	P	GPS DANSARI	93	-	3	2							2	4	-1
603	P	HINDI GPS KHAMOD KAMALYA	93	-	3	2							2	3	0
604	P	GPS NO. 1 DAKACHAYA	93	-	3	2							2	3	0
605	P	PS BIHADIA (PS)	93	-	3	2							2	2	1
606	P	BOYS PS JAMBUDI HAPSI (PS)	93	-	3	2							2	3	0
607	P	PS SONGURADIYA (PS)	93	-	3	2							2	4	-1

1-dz	LFkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f' k{kdls dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
608	P	PS KAILOD HALA (PS)	93	-	3	2							2	3	0
609	P	GPS KULAMBA	92	-	3	2							2	4	-1
610	P	GPS SEJGARH	92	-	3	2							2	3	0
611	P	GPS KUDANA	92	-	3	2							2	2	1
612	P	GPS KADWALI BUJURGA	92	-	3	2							2	2	1
613	P	UEGS BARLAI JAGIR	92	-	3	2							2	2	1
614	P	PS SATMEEL	92	-	3	2							2	3	0
615	P	GIRLS GPS NO43 SUBHASH MAR	91	-	3	2							2	2	1
616	P	HINDI GMS NO.15 RAMBAG	91	-	3	2							2	3	0
617	P	UEGS GADAGHAT	91	-	3	2							2	5	-2
618	P	URDU UNNAT GMS DEPALPUR	91	-	3	2							2	2	1
619	P	GPS MURADPURA	91	-	3	2							2	3	0
620	P	GPS KANWASA	91	-	3	2							2	3	0
621	P	GPS PIPLIYA KAYASTH	91	-	3	2							2	2	1
622	P	GPS PALASIYA	91	-	3	2							2	3	0
623	P	GPS KAMADPUR	90	-	3	2							2	2	1
624	P	GIRLS GPS SHERPUR	90	-	3	2							2	3	0
625	P	GPS PEMALPUR	90	-	3	2							2	2	1
626	P	GPS KHANPUR	90	-	3	2							2	2	1
627	P	UEGS GOSHALA PEDMI	90	-	3	2							2	2	1
628	P	PS GMS MAGARKHEDA	89	-	3	2							2	3	0
629	P	PS NO.128 NEHRUNAGAR	89	-	3	2							2	3	0
630	P	UEGS PREMNAGAR	89	-	3	2							2	2	1
631	P	GIRLS GPS JOSHI GURADIYA	89	-	3	2							2	2	1
632	P	GPS GHOSI KHEDA	89	-	3	2							2	5	-2
633	P	GPS RAJPURA	89	-	3	2							2	2	1
634	P	EGS DAMALI	89	-	3	2							2	3	0
635	P	GPS NEVRI	89	-	3	2							2	3	0
636	P	GPS POTLODKHEDI	89	-	3	2							2	2	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
637	P	GPS GULAWAT	89	-	3	2							2	2	1
638	P	UEGS MAKODIYA	89	-	3	2							2	2	1
639	P	PS GMS PUWARDHA	88	-	3	2							2	4	-1
640	P	GIRLS GPS SIRPUR INDORE	88	-	3	2							2	3	0
641	P	GIRLS P.S.NO.8 SUBHASH CHOWK	88	-	3	2							2	5	-2
642	P	HINDI PS NO.121 NAGAR NIG	88	-	3	2							2	3	0
643	P	PS NO.128, AZAD NAGAR	88	-	3	2							2	2	1
644	P	GMS BADIJAM	88	-	3	2							2	2	1
645	P	UEGS DALYAMAN	88	-	3	2							2	3	0
646	P	GPS KODIYA	88	-	3	2							2	3	0
647	P	UEGS BIDAVAR	88	-	3	2							2	3	0
648	P	BOY GPS JOSHI GURADIYA	88	-	3	2							2	2	1
649	P	PS MUDLA JAITKARAN (PS)	88	-	3	2							2	3	0
650	P	UEGS NAI BASTI PEDMI	88	-	3	2							2	2	1
651	P	HINDI GPS GARADIYA MOHALLA	87	-	3	2							2	5	-2
652	P	GPS BAI GRAM	87	-	3	2							2	2	1
653	P	GPS PARDIPURA	87	-	3	2							2	4	-1
654	P	GPS SILODA KHURD	87	-	3	2							2	2	1
655	P	GIRLS GMS GUJARKHEDI	86	-	3	2							2	4	-1
656	P	GPS GUJARKHEDI	86	-	3	2							2	3	0
657	P	GPS BADGONDA	86	-	3	2							2	2	1
658	P	GIRLS GMS SIMROL	86	-	3	2							2	4	-1
659	P	GPS BARODA PANTH	86	-	3	2							2	2	1
660	P	GPS DHARAWARA	86	-	3	2							2	5	-2
661	P	GIRLS GPS DHARAWARA	86	-	3	2							2	5	-2
662	P	GIRLS GPS GIROTA	86	-	3	2							2	2	1
663	P	URDU GPS BETMA	86	-	3	2							2	3	0
664	P	GPS TODI	86	-	3	2							2	4	-1
665	P	GPS BUDI BARLIA	86	-	3	2							2	3	0

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
666	P	GPS RALAMANDAL	86	-	3	2							2	6	-3
667	P	GIRLS PS PIVDAY (PS)	86	-	3	2							2	2	1
668	P	PS JANAKPUR	86	-	3	2							2	2	1
669	P	GPS SAMU BHAWAN SIRPUR INDORE	85	-	3	2							2	4	-1
670	P	SAMU.BHAW NARWAL VILL	85	-	3	2							2	2	1
671	P	GPS KUMTHI	85	-	3	2							2	2	1
672	P	UEGS AAVLIPURA	85	-	3	2							2	2	1
673	P	EGS AADA PAHAD	85	-	3	2							2	2	1
674	P	BOYS GMS GIROTA	85	-	3	2							2	2	1
675	P	GPS BALARIYA	85	-	3	2							2	2	1
676	P	GPS KACHALIYA	85	-	3	2							2	2	1
677	P	GPS BADODIYA KHAN	85	-	3	2							2	2	1
678	P	GPS BHONDWAS	85	-	3	2							2	2	1
679	P	GPS MAHAWAR NAGAR SAMU BHAWAN	84	-	3	2							2	2	1
680	P	SAMUDAYIK BHAWAN S C SHUKLA NG	84	-	3	2							2	3	0
681	P	GPS KUSHALGARH	84	-	3	2							2	2	1
682	P	GPS PHAPHOND	84	-	3	2							2	2	1
683	P	GPS BHOJ KARADIYA	84	-	3	2							2	2	1
684	P	UEGS BAD GAON	84	-	3	2							2	3	0
685	P	GPS SHANKAR PURA	84	-	3	2							2	3	0
686	P	GPS RALAYTA	84	-	3	2							2	2	1
687	P	GPS SURAKHEDI	84	-	3	2							2	2	1
688	P	UEGS BIJJU KHEDI	84	-	3	2							2	2	1
689	P	UEGS 3 PATHAR TILLOR	84	-	3	2							2	2	1
690	P	PS JABARAN COLONY (PS)	83	-	3	2							2	3	0
691	P	GPS DONGARGAON NAVEEN AAWASH	83	-	3	2							2	3	0
692	P	GPS KARADIYA	83	-	3	2							2	3	0
693	P	UEGS SHERKUND	83	-	3	2							2	2	1
694	P	GPS BEGANDA	83	-	3	2							2	2	1

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuhd 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
695	P	GPS SINHAWADA	83	-	3	2							2	2	1
696	P	UEGS NAI ABADI BANEDIYA	83	-	3	2							2	3	0
697	P	GPS PALASIYA PAR	83	-	3	2							2	2	1
698	P	GPS GULAWAR	83	-	3	2							2	2	1
699	P	GPS AUSROOD	83	-	3	2							2	2	1
700	P	GPS AMBALIYA	83	-	3	2							2	3	0
701	P	GPS POTLOD	83	-	3	2							2	2	1
702	P	GPS MATABARODI	83	-	3	2							2	3	0
703	P	GPS SHIPRA	83	-	3	2							2	2	1
704	P	PS BEGAMKHEDI	83	-	3	2							2	2	1
705	P	PS GMS HUKUMCHAND COLONY	82	-	3	2							2	4	-1
706	P	GPS MALWI NAGAR	82	-	3	2							2	2	1
707	P	GIRLS GPS MEND	82	-	3	2							2	4	-1
708	P	GPS CHASHYA	82	-	3	2							2	2	1
709	P	GPS BEERAM	82	-	3	2							2	3	0
710	P	GPS TAMALPUR	82	-	3	2							2	4	-1
711	P	GIRS GPS BADI BILLOD	82	-	3	2							2	2	1
712	P	GPS KALAPURA	82	-	3	2							2	2	1
713	P	PS BURANAKHEDI (PS)	82	-	3	2							2	2	1
714	P	GPS NO.123 MOG LINES	81	-	3	2							2	3	0
715	P	GPS FOOTTALAB	81	-	3	2							2	4	-1
716	P	GPS SENDAL	81	-	3	2							2	2	1
717	P	GPS RAMBDODIYA	81	-	3	2							2	2	1
718	P	GPS KHATEDIYA	81	-	3	2							2	3	0
719	P	GPS KANKARIYA BORDIYA	81	-	3	2							2	2	1
720	P	GPS JANKHYA	81	-	3	2							2	2	1
721	P	GPS LOHAGAL	81	-	3	2							2	2	1
722	P	GPS MAHARAJGANJ	81	-	3	2							2	3	0
723	P	PS KHATI PIPALYA	81	-	3	2							2	3	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
724	P	MARATHI MSNO-13 NANDA NAGAR	80	-	3	2							2	3	0
725	P	GPS SAMU BHAWAN SAMAJWAD NAGAR	80	-	3	2							2	4	-1
726	P	HINDI GMS NO.56 LODHIPURA	80	-	3	2							2	3	0
727	P	GPS NO.124 MODEL VILL LALBAG	80	-	3	2							2	2	1
728	P	HINDI P.S.NO.77 GOUTAMPURA	80	-	3	2							2	2	1
729	P	GPS PALASGHAT	80	-	3	2							2	3	0
730	P	EGS RASNIYA	80	-	3	2							2	2	1
731	P	GPS RINGANWAS	80	-	3	2							2	2	1
732	P	GPS MOHANA	80	-	3	2							2	3	0
733	P	GPS PEETAWALI	80	-	3	2							2	2	1
734	P	PS BANJARI	80	-	3	2							2	2	1
735	P	PS GMS ALWASA	79	-	3	2							2	3	0
736	P	PS AMRAPURI	79	-	3	2							2	5	-2
737	P	GIRLS GPS NO.17 MALHAR GANJ	79	-	3	2							2	5	-2
738	P	GPS DHAR NAKA	79	-	3	2							2	3	0
739	P	GPS MEND	79	-	3	2							2	2	1
740	P	GPS MALIPURA	79	-	3	2							2	3	0
741	P	GPS KADODA	79	-	3	2							2	2	1
742	P	UEGS AMBALIYA	79	-	3	2							2	2	1
743	P	GPS SAGWAL	79	-	3	2							2	2	1
744	P	GPS SHAHDA	79	-	3	2							2	3	0
745	P	GPS PIPLAI	79	-	3	2							2	2	1
746	P	UEGS SANAWADIA	79	-	3	2							2	3	0
747	P	PS GMS RALAYTA	79	-	3	2							2	2	1
748	P	PS GMS THAWLAY	79	-	3	2							2	1	2
749	P	GPS TINCHA	78	-	3	2							2	2	1
750	P	GPS MANJEET KUTIR	78	-	3	2							2	2	1
751	P	GIRLS GMS HASALPUR	78	-	3	2							2	2	1
752	P	EGS DHOLAKUND	78	-	3	2							2	2	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
753	P	UEGS KATING JALODIYA PANT	78	-	3	2							2	2	1
754	P	GPS BHAMKHEDA	78	-	3	2							2	2	1
755	P	GPS SEMANDA	78	-	3	2							2	3	0
756	P	GIRLS PS BURANA KHEDI	78	-	3	2							2	2	1
757	P	PS NAWADA PANTH	78	-	3	2							2	3	0
758	P	GPS MEND MANJRA	77	-	3	2							2	3	0
759	P	GPS KURADA KHEDI	77	-	3	2							2	2	1
760	P	GPS BERCHA	77	-	3	2							2	2	1
761	P	GPS JAGJEEVAN GRAM	77	-	3	2							2	4	-1
762	P	GPS BHAGORA	77	-	3	2							2	2	1
763	P	EGS BARDARI	77	-	3	2							2	2	1
764	P	UEGS PALKANKARIYA	77	-	3	2							2	3	0
765	P	GPS RANGKARADIYA	77	-	3	2							2	4	-1
766	P	UEGS AJNOD(GALWADA)	77	-	3	2							2	2	1
767	P	UEGS KANKARIYA BORDIYA	77	-	3	2							2	1	2
768	P	GPS SOLSINDHI	77	-	3	2							2	2	1
769	P	UEGS BHADKIYA	77	-	3	2							2	3	0
770	P	UEGS NADI PAR	77	-	3	2							2	2	1
771	P	GPS JAMANYA	76	-	3	2							2	3	0
772	P	GPS PATHAN PIPALYA	76	-	3	2							2	3	0
773	P	GPS KULTHANA	76	-	3	2							2	2	1
774	P	EGS MADHAVPURA	76	-	3	2							2	2	1
775	P	GPS MANGLIYA ARANYA	76	-	3	2							2	3	0
776	P	GIRLS GPS KUDANA	76	-	3	2							2	4	-1
777	P	PA SHAKKAR KHEDI	76	-	3	2							2	3	0
778	P	GPS SAMU BHAWAN SIRPUR INDORE	75	-	3	2							2	2	1
779	P	NAVEEN URDU GIRLS MS MOTI TABELA	75	-	3	2							2	2	1
780	P	GPS KELOD	75	-	3	2							2	4	-1
781	P	GIRLS GMS KHEDI SIHOD	75	-	3	2							2	2	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
782	P	GPS NAYAPURA	75	-	3	2							2	2	1
783	P	GPS AKTASHA	75	-	3	2							2	2	1
784	P	GPS BALAGARA	75	-	3	2							2	2	1
785	P	UNNAT GMS TAKUN	75	-	3	2							2	2	1
786	P	GPS MELKALMA	75	-	3	2							2	2	1
787	P	PS MAYAKHEDI	75	-	3	2							2	1	2
788	P	PS KHARADIA (PS)	75	-	3	2							2	3	0
789	P	UEGS AMLAJHIRI	75	-	3	2							2	2	1
790	P	GIRLS GPS KISHANGANJ	74	-	3	2							2	2	1
791	P	GIRLS GMS MEND	74	-	3	2							2	2	1
792	P	UEGS KHAIDLA	74	-	3	2							2	2	1
793	P	GPS SHERPUR	74	-	3	2							2	1	2
794	P	EGS BHURIYASAT	74	-	3	2							2	2	1
795	P	GPS PIPLODA	74	-	3	2							2	1	2
796	P	UEGS CHAYDIPURA	74	-	3	2							2	2	1
797	P	GPS JASSAKARADIYA	74	-	3	2							2	3	0
798	P	GPS MAGAR KHEDI	74	-	3	2							2	2	1
799	P	UEGS BOHRA COLONY	74	-	3	2							2	3	0
800	P	PS GMS DEVALI	74	-	3	2							2	2	1
801	P	SAMU.BHAW PS KUMHAR KHADI	73	-	3	2							2	2	1
802	P	SAMU.BHAW.PS MUKARJINAGAR	73	-	3	2							2	2	1
803	P	PS SUKHLIYA LINK ROAD	73	-	3	2							2	2	1
804	P	MARATHI GIRLS P.SCH.NO-36 NANDA NAG	73	-	3	2							2	2	1
805	P	PS GOTU KI CHAL	73	-	3	2							2	5	-2
806	P	UEGS INDRA AWAS SONSAY	73	-	3	2							2	3	0
807	P	GPS THAWLAY	73	-	3	2							2	3	0
808	P	UEGS HIMTGAD	73	-	3	2							2	2	1
809	P	UEGS BHAWARGARH	73	-	3	2							2	2	1
810	P	PS JAGMAL PIPALYA (PS)	73	-	3	2							2	3	0

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fefyr cPpks dh l ; k	'kk l ukns k fnuid 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
811	P	UEGS SAGARPAISA	73	-	3	2							2	2	1
812	P	PS NIPANYA (PS)	73	-	3	2							2	2	1
813	P	UEGS UNDEL KAKAD	73	-	3	2							2	3	0
814	P	UEGS KAILOD KAKAD	73	-	3	2							2	2	1
815	P	PS PIPALYAKNYAR	73	-	3	2							2	2	1
816	P	UEGS PANI KI TANKI	73	-	3	2							2	2	1
817	P	PS NO.116 PIPLYARAO	72	-	3	2							2	4	-1
818	P	GPS SILOTIYA	72	-	3	2							2	2	1
819	P	GPS RAMPURIYA BUJURG	72	-	3	2							2	3	0
820	P	GPS CHOTA BETMA	72	-	3	2							2	2	1
821	P	UEGS KUNGARA	72	-	3	2							2	2	1
822	P	UEGS MACHHUKHEDI	72	-	3	2							2	2	1
823	P	PS PEDMI (PS)	72	-	3	2							2	2	1
824	P	GIRLS PS BAWALYA KHURD	72	-	3	2							2	2	1
825	P	URDU P.S.NO.8 BAKSHIBAG	71	-	3	2							2	2	1
826	P	GPS PATTahr NAKA	71	-	3	2							2	2	1
827	P	UEGS ROOL	71	-	3	2							2	3	0
828	P	UEGS GHODAWAD	71	-	3	2							2	3	0
829	P	GPS NOUGAWAN	71	-	3	2							2	2	1
830	P	GPS PANTH BADODIYA	71	-	3	2							2	2	1
831	P	GPS VYAS KHEDI	71	-	3	2							2	3	0
832	P	GPS MANDALAVADA	71	-	3	2							2	3	0
833	P	HINDI GPS PITAWALI	71	-	3	2							2	3	0
834	P	PS PUWADLA	71	-	3	2							2	4	-1
835	P	PS TINCHHA (PS)	71	-	3	2							2	2	1
836	P	GIRLS PS NO 40 CHANDRA P SHAIKHAR	70	-	3	2							2	3	0
837	P	HINDI GPS NO.25 LODHIPURA	70	-	3	2							2	2	1
838	P	GIRLS GPS KHEDI SIHOD	70	-	3	2							2	4	-1
839	P	GPS ULEDIYA	70	-	3	2							2	2	1

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t;kybz08 ds vud kj dly eku; in	U; ure 2 f'k{kcd	100 l s 140 cPpks rd 1 f'k{kcd ns	141 l s 180 cPpks rd 1 f'k{kcd ns	181 l a 220 cPPks rd 1 f'k{kcd ns	221 l s 260 cPPks rd 1 f'k{kcd ns	260 l s 300 cPPks rd 1 f'k{kcd ns	301 l s vf/kd cPPks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{kcd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f'k{kcdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
840	P	UEGS BEGANDA	70	-	3	2							2	2	1
841	P	GPS JALODA PANTH	70	-	3	2							2	3	0
842	P	URDU GMS BETMA	70	-	3	2							2	2	1
843	P	GPS DAYAKHEDI	70	-	3	2							2	2	1
844	P	HINDI GMS BALODA TAKUN	70	-	3	2							2	2	1
845	P	UEGS BASANDRA	70	-	3	2							2	3	0
846	P	UEGS HATUNIYA	70	-	3	2							2	4	-1
847	P	PS DILIP NAGAR	70	-	3	2							2	2	1
848	P	PS UNDEL	70	-	3	2							2	2	1
849	P	PS UPADINATHA	70	-	3	2							2	2	1
850	P	PS NO.134 SUBHASH NAG	69	-	3	2							2	2	1
851	P	PS SAMU BHAV MOTILAL KI CHAL	69	-	3	2							2	3	0
852	P	GIRLS PS NO 45 CHHAWNI	69	-	3	2							2	2	1
853	P	GPS PANJARIYA	69	-	3	2							2	3	0
854	P	GPS DHANKHEDI	69	-	3	2							2	3	0
855	P	GPS NAI BASTI DARJIKARADIYA	69	-	3	2							2	2	1
856	P	UEGS BADIYA KEEMA	69	-	3	2							2	3	0
857	P	PS KHUDEL KHURD (PS)	69	-	3	2							2	2	1
858	P	PS GMS BAJRANG PALIYA	69	-	3	2							2	2	1
859	P	UNNANT GPS GANGA GHATI	68	-	3	2							2	3	0
860	P	PS NO.94 VINOBA NAGAR	68	-	3	2							2	2	1
861	P	PS SAMU BHAV AZAD NAGAR	68	-	3	2							2	2	1
862	P	GPS RAMPURIYA KHURD	68	-	3	2							2	2	1
863	P	GPS YASHWANT NAGAR	68	-	3	2							2	2	1
864	P	EGS GULARCHAUDI	68	-	3	2							2	2	1
865	P	GPS AHIRWAS	68	-	3	2							2	2	1
866	P	GPS AZNOTI	68	-	3	2							2	4	-1
867	P	UEGS KUMEDI	68	-	3	2							2	2	1
868	P	UEGS INDRANAGAR MANGLIYA	68	-	3	2							2	2	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
869	P	PS GOGAKHEDI (PS)	68	-	3	2							2	2	1
870	P	PS KHACHROD (PS)	68	-	3	2							2	2	1
871	P	PS BAWALYA KHURD (PS)	68	-	3	2							2	7	-4
872	P	PS GPS TALAINAKA	67	-	3	2							2	2	1
873	P	PS GIRLS GMS MHOW	67	-	3	2							2	2	1
874	P	PS KABIRKHEDI	67	-	3	2							2	3	0
875	P	PS SAMU BHAV BALDA COLONY	67	-	3	2							2	4	-1
876	P	PS BAL MANDIR NO 1 MG ROAD	67	-	3	2							2	3	0
877	P	PS SAMU BHAV LALA KA BAGICHA	67	-	3	2							2	2	1
878	P	GPS GAWALIPURA	67	-	3	2							2	3	0
879	P	GIRLS GPS YASHWANT NAGAR	67	-	3	2							2	2	1
880	P	UEGS BHAGPURA	67	-	3	2							2	2	1
881	P	EGS PANDUPANI	67	-	3	2							2	2	1
882	P	UEGS DAKACHIYA	67	-	3	2							2	2	1
883	P	GPS THIRAKHEDI	67	-	3	2							2	3	0
884	P	SAMU.BHAV GOVIND NAGAR KHARCHA	66	-	3	2							2	3	0
885	P	PS NO.126 YASHWANT NIWAS	66	-	3	2							2	3	0
886	P	P.S.NO.47 BAKSHI GALI	66	-	3	2							2	2	1
887	P	EGS SCHOOL NAHAR KHODRA	66	-	3	2							2	5	-2
888	P	GPS GUNJARA	66	-	3	2							2	2	1
889	P	GPS PALSODA	66	-	3	2							2	3	0
890	P	GPS KHANDIYA	66	-	3	2							2	2	1
891	P	UEGS BUDANIYAPANT	66	-	3	2							2	3	0
892	P	UEGS NAI ABADI NAGPUR	66	-	3	2							2	2	1
893	P	GPS KHAJURIYA	66	-	3	2							2	3	0
894	P	GPS LALAKHEDA	66	-	3	2							2	2	1
895	P	GPS BISAKHEDI	66	-	3	2							2	3	0
896	P	GIRLS PS SEMLYA CHAU	66	-	3	2							2	2	1
897	P	PS SET KHEDI	66	-	3	2							2	3	0

1-dz	Lfkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
898	P	PS GPS KALI KIRAY	65	-	3	2							2	2	1
899	P	GIRLS GPS NO 16 JUNA RISHALA	65	-	3	2							2	2	1
900	P	PS SWEJ FARM	65	-	3	2							2	2	1
901	P	PS NO.93 CRP LINE	65	-	3	2							2	3	0
902	P	GPS PIPALKHONT	65	-	3	2							2	2	1
903	P	UEGS BHERUGHAT	65	-	3	2							2	2	1
904	P	GPS RASKUNDIYA	65	-	3	2							2	2	1
905	P	GPS CHITODA	65	-	3	2							2	4	-1
906	P	GPS 12 RAJODA	65	-	3	2							2	4	-1
907	P	PS BARODA DAULAT	65	-	3	2							2	3	0
908	P	PS PHALI (PS)	65	-	3	2							2	2	1
909	P	UEGS DASHAHRA MAIDAN KAMPEL	65	-	3	2							2	2	1
910	P	PS GMS HANSAKHEDI	65	-	3	2							2	2	1
911	P	PS SAMU BHAV LALGALI	64	-	3	2							2	2	1
912	P	GIRLS GMS GAWALI PALASIYA	64	-	3	2							2	3	0
913	P	GPS AAKWI	64	-	3	2							2	2	1
914	P	BOYS GPS CHORADIYA	64	-	3	2							2	2	1
915	P	GPS PIPLYA LOHAR	64	-	3	2							2	3	0
916	P	UEGS DHANNAD	64	-	3	2							2	2	1
917	P	GPS BALODA	64	-	3	2							2	2	1
918	P	GPS MALIKHEDA	64	-	3	2							2	2	1
919	P	UEGS BHANGYA	64	-	3	2							2	2	1
920	P	UEGS NAU ABADI	64	-	3	2							2	2	1
921	P	PS UJJAINI	64	-	3	2							2	3	0
922	P	GPS N 77 GUTAMPURA	63	-	3	2							2	2	1
923	P	GPS GEHUKHEDI	63	-	3	2							2	3	0
924	P	GPS RATANKHEDI	63	-	3	2							2	2	1
925	P	GPS RAMPIPLAYA	63	-	3	2							2	2	1
926	P	UEGS MUNDLABAG	63	-	3	2							2	1	2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
927	P	PS MALI KHEDI	63	-	3	2							2	4	-1
928	P	UEGS BIJASAN TEKRI	63	-	3	2							2	3	0
929	P	PS GMS BEGANDA	63	-	3	2							2	2	1
930	P	PS GMS KARONDIYA	62	-	3	2							2	2	1
931	P	PS SAMU BHAV ADARS MOLIK NAGAR	62	-	3	2							2	3	0
932	P	PS GOMA KI PHAIL	62	-	3	2							2	2	1
933	P	GPS DHANYA	62	-	3	2							2	2	1
934	P	UEGS BRAHMAN PIPLIYA	62	-	3	2							2	2	1
935	P	PS BARODA KARA	62	-	3	2							2	2	1
936	P	PS SONGIR (PS)	62	-	3	2							2	2	1
937	P	SAMU.BHAW PS PENJON COLONY	61	-	3	2							2	2	1
938	P	SAMU.BHAW. P S JAIHIND NAGAR	61	-	3	2							2	2	1
939	P	GIRLS GMS YASHWANT NAGAR	61	-	3	2							2	1	2
940	P	UEGS CHOTI UMATH	61	-	3	2							2	3	0
941	P	GPS MANPURA	61	-	3	2							2	3	0
942	P	GPS BAHIRAMPUR	61	-	3	2							2	1	2
943	P	GPS UGAMKHEDI	61	-	3	2							2	2	1
944	P	PS HARAN KHEDI	61	-	3	2							2	4	-1
945	P	GPS GHORAKHURD	60	-	3	2							2	3	0
946	P	UEGS FARKODA JOD	60	-	3	2							2	2	1
947	P	UEGS RALAYTA NAI ABADI	60	-	3	2							2	1	2
948	P	GPS JETAPURA	60	-	3	2							2	2	1
949	P	UEGS PATAWA KHEDI	60	-	3	2							2	2	1
950	P	GIRLS GPS CHORADIYA	59	-	3	2							2	2	1
951	P	UEGS MUKATA	59	-	3	2							2	2	1
952	P	PS GMS RATANKHEDI	59	-	3	2							2	2	1
953	P	UEGS JAMNAJHIRI	58	-	3	2							2	2	1
954	P	GIRLS GPS NEVRI	58	-	3	2							2	2	1
955	P	UEGS HARIYAKHEDI CHOPATI	58	-	3	2							2	2	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
956	P	GPS SANJAY NAGAR	58	-	3	2							2	3	0
957	P	GPS FARASPUR	58	-	3	2							2	2	1
958	P	UEGS PALASIYA	58	-	3	2							2	3	0
959	P	GPS BARODA PANTH	58	-	3	2							2	2	1
960	P	PS SHRI RAM TALAWALI	58	-	3	2							2	2	1
961	P	PS SINDODI (PS)	58	-	3	2							2	2	1
962	P	UEGS GOYABASTI KAMPEL	58	-	3	2							2	2	1
963	P	PS GMS BHANGYA	58	-	3	2							2	2	1
964	P	HINDI GPS NO.27 NEELKANTH COLO	57	-	3	2							2	2	1
965	P	PS NO.84 HATHIPALA	57	-	3	2							2	2	1
966	P	GPS DATODA	57	-	3	2							2	2	1
967	P	GPS SIROJYA	57	-	3	2							2	2	1
968	P	GPS KHALKHAL CHAPDA	57	-	3	2							2	1	2
969	P	GPS SILODA BUJURGA	57	-	3	2							2	2	1
970	P	UEGS PUWARDHA HAPPA	57	-	3	2							2	4	-1
971	P	GPS MAWALAKHEDI	57	-	3	2							2	2	1
972	P	PS MALI BADODIA	57	-	3	2							2	3	0
973	P	SAMU BHAV PS KHATIPURA	56	-	3	2							2	2	1
974	P	SAMU BHAWAN BHAMORI DUBEY	56	-	3	2							2	2	1
975	P	P.S.NO.24 BADWANI CHOWK	56	-	3	2							2	2	1
976	P	PS SAMU BHAV DEVNAGAR	56	-	3	2							2	2	1
977	P	UEGS DHAVDIYA	56	-	3	2							2	2	1
978	P	UEGS DAND	56	-	3	2							2	1	2
979	P	UEGS KHAJRAYA	56	-	3	2							2	2	1
980	P	GPS PIRPIPLAYA	56	-	3	2							2	2	1
981	P	UEGS PANCHOLA	56	-	3	2							2	2	1
982	P	PS BARODA SINDHI (PS)	56	-	3	2							2	1	2
983	P	EGS CHAYADIPURA	55	-	3	2							2	3	0
984	P	HINDI GPS PADALYA	55	-	3	2							2	2	1

1-dz	LFkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f'k{k X; kjUVh 'kkyk dk uke	d{k 1 l s 5 ea i j h{k es l f eefyr cPpks dh l ; k	d{k&5 ea i j h{k ea l f eefyr cPpks dh l ; k	'kkl ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f'k{k	100 l s 140 cPpks rd 1 f'k{k ds ns	141 l s 180 cPpks rd 1 f'k{k ds ns	181 l a 220 cPpks rd 1 f'k{k ds ns	221 l s 260 cPpks rd 1 f'k{k ds ns	260 l s 300 cPpks rd 1 f'k{k ds ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{k ds es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea in LFk f'k{k ds dh l ; k	fj Dr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
985	P	GPS KANKWA	55	-	3	2							2	2	1
986	P	GPS TARANA	55	-	3	2							2	2	1
987	P	UEGS PUWARDADA DAI	55	-	3	2							2	2	1
988	P	UEGS SHAHDADEO	55	-	3	2							2	2	1
989	P	GPS SALAMPURA	54	-	3	2							2	3	0
990	P	GPS NAONARKHA KHANJAR	54	-	3	2							2	2	1
991	P	GPS IMLIKHEDA	54	-	3	2							2	4	-1
992	P	GPS JANSEVA NAGAR SAMU BHAWAN	53	-	3	2							2	2	1
993	P	GPS UTARSI	53	-	3	2							2	2	1
994	P	GPS AHIRKHEDI	53	-	3	2							2	2	1
995	P	GPS AMBAKHEDI	53	-	3	2							2	2	1
996	P	UEGS CHANDKHEDI	53	-	3	2							2	2	1
997	P	GPS KISHAN PURA	53	-	3	2							2	1	2
998	P	UEGS DHATURIYA NAI ABADI	53	-	3	2							2	2	1
999	P	UEGS PIPLAI	53	-	3	2							2	2	1
1000	P	PS HINGONYA	53	-	3	2							2	2	1
1001	P	UEGS SONGIR KA MADHYA	53	-	3	2							2	2	1
1002	P	PS BOLIYA CHATRI	53	-	3	2							2	3	0
1003	P	PS ARNIYA	53	-	3	2							2	3	0
1004	P	PS HEERA NAGAR	52	-	3	2							2	1	2
1005	P	GPS RUNAWADA	52	-	3	2							2	4	-1
1006	P	GPS AGARADI	52	-	3	2							2	2	1
1007	P	UEGS NAYAPURA OSRUD	52	-	3	2							2	3	0
1008	P	GPS SINNOD	52	-	3	2							2	2	1
1009	P	UEGS REVATI	52	-	3	2							2	2	1
1010	P	UEGS BIODA NAYTA	52	-	3	2							2	2	1
1011	P	UEGS PIRKARDIYA	52	-	3	2							2	2	1
1012	P	EGS SCHOOL NAI ABADI	52	-	3	2							2	3	0
1013	P	UEGS PIWDAY PADAW	52	-	3	2							2	2	1

1-dz	Lfkukh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vuq kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1014	P	PS GMS MANPUR	52	-	3	2							2	2	1
1015	P	GIRLS PS NO.41 PARDESHIPU	51	-	3	2							2	2	1
1016	P	P.S.NO.28,AHILYAPALTAN	51	-	3	2							2	4	-1
1017	P	GPS LONDIYA	51	-	3	2							2	2	1
1018	P	GPS PALASIYA	51	-	3	2							2	3	0
1019	P	UEGS METHWADA	51	-	3	2							2	2	1
1020	P	GPS TAJKHEDI	51	-	3	2							2	2	1
1021	P	GPS BARDAKHEDI	51	-	3	2							2	3	0
1022	P	GPS RAMPURA	51	-	3	2							2	2	1
1023	P	GPS MUNDALA KALMA	51	-	3	2							2	2	1
1024	P	UEGS OSRAND TERPANTINAGAR	51	-	3	2							2	1	2
1025	P	UEGS KHAJURIYA	51	-	3	2							2	3	0
1026	P	UEGS KATAKAYA	51	-	3	2							2	2	1
1027	P	NAIBASTI GPS SILODA	51	-	3	2							2	2	1
1028	P	UEGS NAI ABADI GURAN	51	-	3	2							2	2	1
1029	P	GPS SHAKKAR KAR. BARLAI	51	-	3	2							2	2	1
1030	P	UEGS MUNDI	51	-	3	2							2	2	1
1031	P	PS KHATRI KHEDI	51	-	3	2							2	2	1
1032	P	SAMU.BHAW PS YADAV NANDNAGAR	50	-	3	2							2	2	1
1033	P	UEGS KANKARIYA DABRI	50	-	3	2							2	4	-1
1034	P	GPS KHAJRAYA	50	-	3	2							2	2	1
1035	P	GPS KHANJARKHEDA	50	-	3	2							2	3	0
1036	P	GPS KHATEDIYA BAJJAT	50	-	3	2							2	2	1
1037	P	UEGS MANDOT	50	-	3	2							2	2	1
1038	P	UEGS LAXMANAKHEDI	50	-	3	2							2	1	2
1039	P	GPS NAYASILOTIYA	50	-	3	2							2	2	1
1040	P	PS NEHRU VANGRAM	50	-	3	2							2	2	1
1041	P	PS GMS SHIVPURA KHEDA	50	-	3	2							2	2	1
1042	P	PS GMS MACHHUKHEDI	49	-	3	2							2	1	2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1043	P	UEGS GADI GHAT	49	-	3	2							2	2	1
1044	P	UEGS SITLAMATA NGR TARANA	49	-	3	2							2	1	2
1045	P	PS KHEDA	49	-	3	2							2	1	2
1046	P	EGS KASSIKHO	48	-	3	2							2	2	1
1047	P	GPS JAMGODA	48	-	3	2							2	2	1
1048	P	UEGS BAWALYA KHEDI	48	-	3	2							2	4	-1
1049	P	PS BADA BANGARADA (PS)	48	-	3	2							2	2	1
1050	P	UEGS PIPALYA TAFI	48	-	3	2							2	2	1
1051	P	GIRLS PS SINDODA	48	-	3	2							2	4	-1
1052	P	PS GMS ULEDIYA	48	-	3	2							2	3	0
1053	P	PS GMS NO.61 BARABHAI	47	-	3	2							2	2	1
1054	P	SAMU.BHAW. P S FREEGANJ	47	-	3	2							2	1	2
1055	P	GIRLS PS NO.35 PARDESHIPU	47	-	3	2							2	2	1
1056	P	GPS SAMU.BHA.NORTH KAMATHIPURA	47	-	3	2							2	1	2
1057	P	GPS CHIMANKHEDI	47	-	3	2							2	2	1
1058	P	GIRLS GMS GIROTA	47	-	3	2							2	2	1
1059	P	GPS KHADOTIYA	47	-	3	2							2	2	1
1060	P	UEGS NAI ABADI TAKUN	47	-	3	2							2	1	2
1061	P	GIRLS GPS BASANDRA	47	-	3	2							2	2	1
1062	P	GPS KHAJURIYA RESHAM KENDRA	47	-	3	2							2	2	1
1063	P	UEGS IMLIKHEDA	47	-	3	2							2	2	1
1064	P	PS NIGNOTI (PS)	47	-	3	2							2	2	1
1065	P	PS GMS DEPALPUR	46	-	3	2							2	2	1
1066	P	PS NANDLAI	46	-	3	2							2	2	1
1067	P	GPS SINGAWADA	46	-	3	2							2	3	0
1068	P	UEGS NAYAPURA JINDAKHEDI	46	-	3	2							2	2	1
1069	P	GPS MANDLOT	46	-	3	2							2	2	1
1070	P	UEGS KHAJURIA KAKAND	46	-	3	2							2	2	1
1071	P	GPS SHIVJEET NAGAR	46	-	3	2							2	2	1

1-dz	Lfkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjuVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fEefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fEefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f' k{kd	100 l s 140 cPpks rd 1 f' k{kd ns	141 l s 180 cPpks rd 1 f' k{kd ns	181 l a 220 cPpks rd 1 f' k{kd ns	221 l s 260 cPpks rd 1 f' k{kd ns	260 l s 300 cPpks rd 1 f' k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f' k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f' k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1072	P	GPS BISAKHEDI	46	-	3	2							2	2	1
1073	P	PS GMS BETMA	46	-	3	2							2	2	1
1074	P	PS GMS CHIMLI	46	-	3	2							2	2	1
1075	P	PS SAMU BHAV MALI MOHALLA	45	-	3	2							2	2	1
1076	P	UEGS NAI ABADI JAMODI	45	-	3	2							2	2	1
1077	P	UEGS BUDI BARLAIY	45	-	3	2							2	2	1
1078	P	GPS MERKHEDI	45	-	3	2							2	2	1
1079	P	UEGS KALICHAT KAMPEL	45	-	3	2							2	2	1
1080	P	UEGS RATVI	44	-	3	2							2	2	1
1081	P	UEGS TALAWLI	44	-	3	2							2	2	1
1082	P	GIRLS UNTTA GMS CHITODA	44	-	3	2							2	3	0
1083	P	UEGS JAMBODI SER	44	-	3	2							2	2	1
1084	P	GMS KATAKAYA	44	-	3	2							2	3	0
1085	P	UEGS SIMROD	44	-	3	2							2	3	0
1086	P	BAL MANDIR NO.2 SUBHASH CHOWK	43	-	3	2							2	2	1
1087	P	GPS PALDI	43	-	3	2							2	3	0
1088	P	GPS MOTHALA	43	-	3	2							2	2	1
1089	P	GPS BARDARI	43	-	3	2							2	2	1
1090	P	GPS KHANDAKHEDI	43	-	3	2							2	2	1
1091	P	PS MUHADI	43	-	3	2							2	2	1
1092	P	PS RAMUKHEDI	43	-	3	2							2	2	1
1093	P	PS URDU GMS SANWER	43	-	3	2							2	2	1
1094	P	UESG MALI	42	-	3	2							2	2	1
1095	P	UEGS RAM KARADIYA ROLAY	42	-	3	2							2	2	1
1096	P	GPS MUNDIPUR	42	-	3	2							2	2	1
1097	P	GIRLS GPS CHITODA	42	-	3	2							2	1	2
1098	P	GPS NAHARKHEDA	42	-	3	2							2	2	1
1099	P	GPS RAILWAY ST. AJNOD	42	-	3	2							2	2	1
1100	P	GPS LAXMAN KHEDI	42	-	3	2							2	3	0

1-dz	Lfkkuh; fudk; dk uke	i kFkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t; ykbz 08 ds vud kj dly eku; in	U; ure 2 f'k{kd	100 l s 140 cPpks rd 1 f'k{kd ns	141 l s 180 cPpks rd 1 f'k{kd ns	181 l a 220 cPpks rd 1 f'k{kd ns	221 l s 260 cPpks rd 1 f'k{kd ns	260 l s 300 cPpks rd 1 f'k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f'k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1101	P	UEGS KUDANA	42	-	3	2							2	2	1
1102	P	PS ASHAKHEDI	42	-	3	2							2	2	1
1103	P	PS KAPALYA KHEDI	42	-	3	2							2	2	1
1104	P	PS GMS PALASIYA	41	-	3	2							2	2	1
1105	P	EGS BHADKYA KUND	41	-	3	2							2	5	-2
1106	P	UEGS RADHANAGAR SINGNAWADA	41	-	3	2							2	2	1
1107	P	GPS CHITODA	41	-	3	2							2	3	0
1108	P	UEGS BHONDWAS	41	-	3	2							2	2	1
1109	P	PS GMS BARODA ARJUN	40	-	3	2							2	2	1
1110	P	GPS BRAHMAN KHEDI	40	-	3	2							2	2	1
1111	P	UEGS SHIVNI BAKAD	40	-	3	2							2	2	1
1112	P	PS GPS KALKHALA	40	-	3	2							2	3	0
1113	P	GPS BADKUAN	39	-	3	2							2	1	2
1114	P	GPS PATALPANI	39	-	3	2							2	2	1
1115	P	GPS KOLANI	39	-	3	2							2	2	1
1116	P	GPS BASANDRA	39	-	3	2							2	2	1
1117	P	PS GMS DHABLI	39	-	3	2							2	2	1
1118	P	GPS LODHA COLONY INDORE	38	-	3	2							2	2	1
1119	P	PS DHULET (PS)	38	-	3	2							2	2	1
1120	P	PS MS NO.96 NEHRU NAGA	37	-	3	2							2	2	1
1121	P	GPS BARODIYA	37	-	3	2							2	1	2
1122	P	UEGS INAYTPURA	37	-	3	2							2	1	2
1123	P	GPS MALAKHEDI	37	-	3	2							2	3	0
1124	P	PS JAITPURA (PS)	37	-	3	2							2	2	1
1125	P	PS DHATURIA	37	-	3	2							2	2	1
1126	P	PS GMS BORKHEDI	37	-	3	2							2	2	1
1127	P	PS GMS KADVA	37	-	3	2							2	2	1
1128	P	PS GMS SANWER	37	-	3	2							2	2	1
1129	P	GPS NO.48 BHAGIRATHPURA	36	-	3	2							2	3	0

1-dz	Lfkukh; fudk; dk uke	i kfkfed 'kkyk @ i kbur f' kkk X; kjUVh 'kkyk dk uke	d{kk 1 l s 5 ea ijh{kk es l fefyr cPpks dh l ; k	d{kk&5 ea ijh{kk ea l fefyr cPpks dh l ; k	'kk l ukns k fnuld 02 t;kybz08 ds vud kj dly eku; in	U; ure 2 f'k{kd	100 l s 140 cPpks rd 1 f'k{kd ns	141 l s 180 cPpks rd 1 f'k{kd ns	181 l a 220 cPpks rd 1 f'k{kd ns	221 l s 260 cPpks rd 1 f'k{kd ns	260 l s 300 cPpks rd 1 f'k{kd ns	301 l s vf/kd cPpks gkus in 301 l s vf/kd vfrfj DRk cPpks ds fy; s i fr 40 cPpks es fy; s 1 f'k{kd es eku l s ns	dly vko'; d in %dklye 7 l s 13 rd dk ; kx½	orZku ea 'kkyk ea inLFk f'k{kdls dh l ; k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1130	P	GPS RALAMANDAL	36	-	3	2							2	2	1
1131	P	GIRLS GMS KUDANA	36	-	3	2							2	2	1
1132	P	GPS TUMDI	35	-	3	2							2	3	0
1133	P	PS GMS DHANYA	35	-	3	2							2	3	0
1134	P	PS GMS HINDOLIYA	34	-	3	2							2	2	1
1135	P	PS GMS BAROLI	34	-	3	2							2	2	1
1136	P	G.URDU M.S. GUTAMPURA	34	-	3	2							2	2	1
1137	P	UEGS PAMPING STATION	34	-	3	2							2	2	1
1138	P	PS GARIYA (PS)	34	-	3	2							2	2	1
1139	P	PS GIRLS GMS SANWER	34	-	3	2							2	1	2
1140	P	PS PRI. SCH. CLERK COLONY	34	-	3	2							2	2	1
1141	P	HINDI GPS NO.54 LODHIPURA	33	-	3	2							2	2	1
1142	P	UEGS GANESHIPLIYA	33	-	3	2							2	2	1
1143	P	GPS BADODIYA EMA	32	-	3	2							2	2	1
1144	P	UEGS NAI ABADI KAJLANA	32	-	3	2							2	2	1
1145	P	HINDI GMS NO.55 NARSINGH BAZAR	31	-	3	2							2	2	1
1146	P	PS JANI (PS)	31	-	3	2							2	2	1
1147	P	PS GMS HATUNIYA	29	-	3	2							2	2	1
1148	P	PS SCEEM NO 51 (PS)	29	-	3	2							2	2	1
1149	P	PS MS MALVEEYA NAGAR	29	-	3	2							2	2	1
1150	P	PS GMS MAKODIYA	28	-	3	2							2	2	1
1151	P	PS SAMU BHAV RUSTAM KA BAGICHA	28	-	3	2							2	2	1
1152	P	PS GMS KADWALI KHURD	28	-	3	2							2	2	1
1153	P	PS SAMU BHAV BADA BANGARDA	26	-	3	2							2	2	1
1154	P	GIRLS PS NO 21 ETWARIYA BAJAR	24	-	3	2							2	2	1
1155	P	PS GMS KAJALANA	23	-	3	2							2	2	1
1156	P	GMS PS AHIRWAS	22	-	3	2							2	2	1
													3283	3624	-3624

i i =&3

fefMy Lrj dh 'kkyk, a

ftyk blnkj

dækd	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl ukns k fnukad 2&7&2008 ds vud kj dy ekU; in	inLFk f'k{k	d{k 6 l s 8 e ijh{k ea l fEefyr cPpka dh l ; k	d{k 8oh ea ijh{k ea l fEefyr cPpka dh l ; k	ifr 'kkyk ifr fo"k; 1 f'k{k U; ure vko'; d ¼ , ½ f'k{k in ¼ 3 in 3 fo"k; ½	vfrfjDr vko'; d in ¼ 120 l svf/kd cPps gkus ij ifr 40 cPpka ij 1 f'k{k	dy	inLFk f'k{k	fjDr in
1	2	3	4	5	6	7	8	9	10	11	12	13
1	'kk-d-ek-fo- ns kyij	xf.kr]	1	1	0	887		1	6	7	0	7
		l keftd foKku	1	1	1			1	7	8	1	7
		foKku l eg	1	1	2			1	6	7	2	5
		dy in	3	3	3			3	19	22	3	19
		vl; fo"k;	0	0	0					0	0	0
		egk; ksx	3	3	3			3	19	22	3	19
2	d-ek-fo- cVek	xf.kr]	1	1	0	855		1	6	7	0	7
		l keftd foKku	1	1	0			1	6	7	0	7
		foKku l eg	1	1	0			1	6	7	0	7
		dy in	3	3	0			3	18	21	0	21
		vl; fo"k;	0	0	0					0	0	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
		egk; kx	3	3	0			3	18	21	0	21	
3	ek-fo- fujatuij	xf.kr]	1	1	0	779		1	5	6	0	6	
		I kekftd foKku	1	1				1	6	7	1	6	
		foKku I eig	1	1		1		1	5	6	1	5	
		dy in	3	3	2			3	16	19	2	17	
		vl; fo"k;	0	0							0	0	0
		egk; kx	3	3	2			3	16	19	2	17	
4	mlur ek-fo- fl nkMh	xf.kr]	1	1	0	740		1	5	6	0	6	
		I kekftd foKku	1	1				1	6	7	1	6	
		foKku I eig	1	1		0		1	5	6	0	6	
		dy in	3	3	1			3	16	19	1	18	
		vl; fo"k;	0	0							0	0	0
		egk; kx	3	3	1			3	16	19	1	18	
5	dlu; k ek-fo- jkm	xf.kr]	1	1	0	619		1	4	5	0	5	
		I kekftd foKku	1	1				1	4	5	1	4	
		foKku I eig	1	1		2		1	4	5	2	3	
		dy in	3	3	3			3	12	15	3	12	
		vl; fo"k;	0	0							0	0	0
		egk; kx	3	3	3			3	12	15	3	12	

1	2	3	4	5	6	7	8	9	10	11	12	13	
6	'kk-ek-fo- gfjtu dkykuh	xf.kr]	1	1	0	614		1	4	5	0	5	
		I kekftd foKku	1	1					1	4	5	0	5
		foKku I eḡ	1	1					1	4	5	0	5
		dy in	3	3	0				3	12	15	0	15
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3	0				3	12	15	0	15
7	ek-fo- da 43 ei k [kvlh	xf.kr]	1	1	0	561		1	4	5	0	5	
		I kekftd foKku	1	1					1	4	5	1	4
		foKku I eḡ	1	1					1	3	4	1	3
		dy in	3	3	2				3	11	14	2	12
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3	2				3	11	14	2	12
8	d ek-fo- d29 jkt uxj	xf.kr]	1	1	0	554		1	4	5	0	5	
		I kekftd foKku	1	1					1	4	5	1	4
		foKku I eḡ	1	1					1	3	4	2	2
		dy in	3	3	3				3	11	14	3	11
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3	3				3	11	14	3	11
		xf.kr]	1	1	0	523		1	3	4	0	4	

1	2	3	4	5	6	7	8	9	10	11	12	13	
9	dl; k ek-fo- da 26	I kekftd foKku	1	1				1	4	5	1	4	
		foKku l eij	1	1				1	3	4	0	4	
		dy in	3	3	1			3	10	13	1	12	
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	1				3	10	13	1	12
10	ek-fo- l q'kfuokl	xf.kr]	1	1	0	519		1	3	4	0	4	
		I kekftd foKku	1	1				1	4	5	0	5	
		foKku l eij	1	1				1	3	4	0	4	
		dy in	3	3	0			3	10	13	0	13	
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	0				3	10	13	0	13
11	ek- fo- ekxfy; k	xf.kr]	1	1	0	511		1	3	4	0	4	
		I kekftd foKku	1	1				1	4	5	1	4	
		foKku l eij	1	1			2		1	3	4	2	2
		dy in	3	3	3			3	10	13	3	10	
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	10	13	3	10
		xf.kr]	1	1	0	509		1	3	4	0	4	

1	2	3	4	5	6	7	8	9	10	11	12	13	
12	d-ek-fo- xkfeijk	I kekftd foKku	1	1					1	4	5	1	4
		foKku I eij	1	1					1	3	4	0	4
		dy in	3	3					3	10	13	1	12
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3					3	10	13	1	12
13	'kk-ek-fo- da4	xf.kr]	1	1	0	505			1	3	4	0	4
		I kekftd foKku	1	1					1	4	5	1	4
		foKku I eij	1	1					1	3	4	0	4
		dy in	3	3					3	10	13	1	12
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3					3	10	13	1	12
14	'kk-mlur mnitekfo pnuxj	xf.kr]	1	1	0	476			1	3	4	0	4
		I kekftd foKku	1	1					1	3	4	1	3
		foKku I eij	1	1					1	3	4	0	4
		dy in	3	3					3	9	12	1	11
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3					3	9	12	1	11
		xf.kr]	1	1	0	474			1	3	4	0	4

1	2	3	4	5	6	7	8	9	10	11	12	13	
15	dlj; k ekfo- da 18	l keftd foKku	1	1					1	3	4	1	3
		foKku l eij	1	1		0			1	3	4	0	4
		dy in	3	3		1			3	9	12	1	11
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3		1			3	9	12	1	11
16	ekfo-dz 28 x.kxlj uxj	xf.krj	1	1	0	470			1	3	4	0	4
		l keftd foKku	1	1					1	3	4	1	3
		foKku l eij	1	1		1			1	3	4	1	3
		dy in	3	3		2			3	9	12	2	10
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3		2			3	9	12	2	10
17	'kk-mllkr ekfo da 30 ½vj.; ½	xf.krj	1	1	0	457			1	3	4	0	4
		l keftd foKku	1	1					1	3	4	1	3
		foKku l eij	1	1		1			1	2	3	1	2
		dy in	3	3		2			3	8	11	2	9
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3		2			3	8	11	2	9
		xf.krj	1	1	0	454			1	3	4	0	4

1	2	3	4	5	6	7	8	9	10	11	12	13	
18	ek-fo- dlj; k gkrkn	l keftd foKku	1	1	0			1	3	4	0	4	
		foKku l eij	1	1	0			1	2	3	0	3	
		dy in	3	3	0			3	8	11	0	11	
		vlj; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	0			3	8	11	0	11	
19	mlur ek-fo- fcykoyh x. k'kuxj	xf. krj	1	1	0	452		1	3	4	0	4	
		l keftd foKku	1	1	1			1	3	4	1	3	
		foKku l eij	1	1	2			1	2	3	2	1	
		dy in	3	3	3			3	8	11	3	8	
		vlj; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	3			3	8	11	3	8	
20	ek-fo- cknfj; k	xf. krj	1	1	0	444		1	3	4	0	4	
		l keftd foKku	1	1	1			1	3	4	1	3	
		foKku l eij	1	1	1			1	2	3	1	2	
		dy in	3	3	2			3	8	11	2	9	
		vlj; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	2			3	8	11	2	9	
		xf. krj	1	1	0	437		1	3	4	0	4	

1	2	3	4	5	6	7	8	9	10	11	12	13	
21	'kk-ek-fo fljij	l keftd foKku	1	1					1	3	4	1	3
		foKku l eij	1	1					1	2	3	2	1
		dy in	3	3	3				3	8	11	3	8
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	8	11	3	8
22	d-ek- fo- l køj	xf.kr]	0	1	0	434			1	3	4	0	4
		l keftd foKku	1	1					1	3	4	1	3
		foKku l eij	1	1					1	2	3	0	3
		dy in	2	3	1				3	8	11	1	10
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	1				3	8	11	1	10
23	d-ek- fo- ekafy; k	xf.kr]	0	1	0	430			1	3	4	0	4
		l keftd foKku	1	1					1	3	4	1	3
		foKku l eij	1	1					1	2	3	1	2
		dy in	2	3	2				3	8	11	2	9
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	8	11	2	9
		xf.kr]	0	1	0	426			1	3	4	0	4

1	2	3	4	5	6	7	8	9	10	11	12	13	
24	'kkl -ek-fo- HkkuX<+	I kekftd foKku	1	1					1	3	4	0	4
		foKku I eḡ	1	1					1	2	3	0	3
		dy in	2	3	0				3	8	11	0	11
		vl; fo"K;	0	0							0	0	0
		egk; ksx	2	3	0				3	8	11	0	11
25	ek-fo- Nki fj; k	xf.kr]	0	1	0	425			1	3	4	0	4
		I kekftd foKku	1	1					1	3	4	0	4
		foKku I eḡ	1	1					1	2	3	0	3
		dy in	2	3	0				3	8	11	0	11
		vl; fo"K;	0	0							0	0	0
		egk; ksx	2	3	0				3	8	11	0	11
26	ek-fo-d- da 05 Nkouh	xf.kr]	0	1	0	420			1	3	4	0	4
		I kekftd foKku	1	1					1	3	4	1	3
		foKku I eḡ	1	1					1	2	3	0	3
		dy in	2	3	1				3	8	11	1	10
		vl; fo"K;	0	0							0	0	0
		egk; ksx	2	3	1				3	8	11	1	10
		xf.kr]	0	1	0	418			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13		
27	d-ek-fo- egr	I kekftd foKku	1	1					1	3	4	1	3	
		foKku I egr	1	1					1	2	3	0	3	
		dy in	2	3					3	7	10	1	9	
		vl; fo"k;	0	0								0	0	0
		egk; ksx	2	3					3	7	10	1	9	
28	mlur ek-fo- fugkyij eqMh	xf.kr]	1	1	0	405			1	2	3	0	3	
		I kekftd foKku	1	1					1	3	4	1	3	
		foKku I egr	1	1					1	2	3	1	2	
		dy in	3	3					3	7	10	2	8	
		vl; fo"k;	0	0								0	0	0
		egk; ksx	3	3					3	7	10	2	8	
29	ekfo- vl jkonct xl	xf.kr]	0	1	0	396			1	2	3	0	3	
		I kekftd foKku	1	1					1	3	4	0	4	
		foKku I egr	1	1					1	2	3	0	3	
		dy in	2	3					3	7	10	0	10	
		vl; fo"k;	0	0								0	0	0
		egk; ksx	2	3					3	7	10	0	10	
		xf.kr]	0	1	0	393			1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13	
30	ek-fo- nkSyrkckn	I kekftd foKku	1	1	0			1	3	4	0	4	
		foKku I eḡ	1	1	0			1	2	3	0	3	
		dy in	2	3	0			3	7	10	0	10	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	7	10	0	10	
31	ek-fo-vlxjk	xf.kr]	0	1	0	389		1	2	3	0	3	
		I kekftd foKku	1	1	1			1	3	4	1	3	
		foKku I eḡ	1	1	1			1	2	3	1	2	
		dy in	2	3	2			3	7	10	2	8	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	7	10	2	8	
32	'kk-ek-fo- ekpy	xf.kr]	0	1	0	385		1	2	3	0	3	
		I kekftd foKku	1	1	1			1	3	4	1	3	
		foKku I eḡ	1	1	0			1	2	3	0	3	
		dy in	2	3	1			3	7	10	1	9	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	7	10	1	9	
		xf.kr]	0	1	0	381		1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13	
33	d-ek fo- ikfy; k	I kekftd foKku	1	1					1	3	4	1	3
		foKku I eḡ	1	1					1	2	3	1	2
		dy in	2	3	2				3	7	10	2	8
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	7	10	2	8
34	ekfo- yyujhi gk	xf.kr]	0	1	0	378			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eḡ	1	1					1	2	3	1	2
		dy in	2	3	2				3	6	9	2	7
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	6	9	2	7
35	ekfo-m"ki gk	xf.kr]	0	1	0	377			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eḡ	1	1					1	2	3	1	2
		dy in	2	3	2				3	6	9	2	7
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	6	9	2	7
		xf.kr]	1	1	0	376			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13		
36	ek-fo- žkcyh	I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eḡ	1	1					1	2	3	2	1	
		dy in	3	3	3				3	6	9	3	6	
		vl; fo"l;	0	0								0	0	0
		egk; kx	3	3	3				3	6	9	3	6	
37	ek-fo-jkšyk;	xf.kr]	0	1	0	373			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	0	3	
		foKku I eḡ	1	1					1	2	3	0	3	
		dy in	2	3	0				3	6	9	0	9	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3	0				3	6	9	0	9	
38	'kk-ek-fo- pklInj	xf.kr]	0	1	0	369			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	0	3	
		foKku I eḡ	1	1					1	2	3	0	3	
		dy in	2	3	0				3	6	9	0	9	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3	0				3	6	9	0	9	
		xf.kr]	0	1	0	367			1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13	
39	ek-fo- ?kkVkfCYkñ	I kekftd foKku	1	1	0			1	2	3	0	3	
		foKku I eñ	1	1	0			1	2	3	0	3	
		dy in	2	3	0			3	6	9	0	9	
		vll; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	6	9	0	9	
40	ek-fo- gkrkn	xf.kr]	0	1	0	367		1	2	3	0	3	
		I kekftd foKku	1	1	0			1	2	3	0	3	
		foKku I eñ	1	1	0			1	2	3	0	3	
		dy in	2	3	0			3	6	9	0	9	
		vll; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	6	9	0	9	
41	d-ek-fo- vtukn	xf.kr]	0	1	0	365		1	2	3	0	3	
		I kekftd foKku	1	1	1			1	2	3	1	2	
		foKku I eñ	1	1	1			1	2	3	1	2	
		dy in	2	3	2			3	6	9	2	7	
		vll; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	6	9	2	7	
		xf.kr]	1	1	0	362		1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13	
42	'kk-mlur ek-fo- dz 37	I kekftd foKku	1	1					1	2	3	1	2
		foKku I eij	1	1					1	2	3	1	2
		dy in	3	3					3	6	9	2	7
		vl; fo"l;	0	0							0	1	0
		egk; ksx	3	3					3	6	9	3	6
43	ek-fo- egkk	xf.kr]	0	1	0	359			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eij	1	1					1	2	3	0	3
		dy in	2	3					3	6	9	1	8
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3					3	6	9	1	8
44	ek-fo- i kynk [k.Mok ukdk	xf.kr]	0	1	0	352			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eij	1	1					1	2	3	1	2
		dy in	2	3					3	6	9	2	7
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3					3	6	9	2	7
		xf.kr]	1	1	0	349			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13	
45	'kk-ek-fo- j\$rikk	I kekftd foKku	1	1					1	2	3	1	2
		foKku I eig	1	1		2			1	2	3	2	1
		dy in	3	3	3				3	6	9	3	6
		vl; fo"k;	0	0		0					0	0	0
		egk; ksx	3	3	3				3	6	9	3	6
46	ek-fo- vyokl k	xf.kr]	1	1	0	348			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eig	1	1		2			1	2	3	2	1
		dy in	3	3	3				3	6	9	3	6
		vl; fo"k;	0	0		1					0	1	0
		egk; ksx	3	3	4				3	6	9	4	5
47	ek-fo- l ksok;	xf.kr]	0	1	0	347			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eig	1	1		1			1	2	3	1	2
		dy in	2	3	2				3	6	9	2	7
		vl; fo"k;	0	0		0					0	0	0
		egk; ksx	2	3	2				3	6	9	2	7
		xf.kr]	0	1	0	346			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13		
48	ek-fo- da46 ck.kxæk	I kekftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1		0			1	2	3	0	3	
		dy in	2	3		1			3	6	9	1	8	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3		1			3	6	9	1	8	
49	v=hnph tū ek-fo- l nkek uxj	xf.kr]	0	1	0	343			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1		1			1	2	3	1	2	
		dy in	2	3		2			3	6	9	2	7	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3		2			3	6	9	2	7	
50	ckyd ek-fo- frYy]s [kqz]	xf.kr]	0	1	0	341			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1		0			1	2	3	0	3	
		dy in	2	3		1			3	6	9	1	8	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3		1			3	6	9	1	8	
		xf.kr]	1	1	0	340			1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13		
51	mlur ekfo ckrd	I kekftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1					1	2	3	2	1	
		dy in	3	3	3				3	6	9	3	6	
		vl; fo"l;	0	0								0	0	0
		egk; kx	3	3	3					3	6	9	3	6
52	mlur ek-fo- ekpyk	xf.kr]	1	1	0	338			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1					1	1	2	0	2	
		dy in	3	3	1				3	5	8	1	7	
		vl; fo"l;	0	0								0	0	0
		egk; kx	3	3	1					3	5	8	1	7
53	mlur ek-fo- jkykeMy	xf.kr]	1	1	0	337			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1					1	1	2	1	1	
		dy in	3	3	2				3	5	8	2	6	
		vl; fo"l;	0	0								0	1	0
		egk; kx	3	3	3					3	5	8	3	5
		xf.kr]	0	1	0	333			1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13	
54	ek-fo- vVkgMk	I kekftd foKku	1	1					1	2	3	1	2
		foKku I eeg	1	1		0			1	1	2	0	2
		dy in	2	3		1			3	5	8	1	7
		vll; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		1			3	5	8	1	7
55	ek-fo- : nk[; k	xf.kr]	0	1	0	333			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eeg	1	1		1			1	1	2	1	1
		dy in	2	3		2			3	5	8	2	6
		vll; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		2			3	5	8	2	6
56	ek-fo- fllkptSyh gll h	xf.kr]	0	1	0	329			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eeg	1	1		0			1	1	2	0	2
		dy in	2	3		1			3	5	8	1	7
		vll; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		1			3	5	8	1	7
		xf.kr]	0	1	0	329			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13	
57	ek-fo- exj [kʷ/k]	I kekftd foKku	1	1					1	2	3	1	2
		foKku I eŋ	1	1					1	1	2	1	1
		dy in	2	3	2				3	5	8	2	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	5	8	2	6
58	ek-fo- cjykbz	xf.kr]	0	1	0	325			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eŋ	1	1					1	1	2	1	1
		dy in	2	3	2				3	5	8	2	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	5	8	2	6
59	mlur ek-fo- Jfed dkykuh jkÅ	xf.kr]	0	1	0	324			1	2	3	0	3
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eŋ	1	1					1	1	2	0	2
		dy in	2	3	1				3	5	8	1	7
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	1				3	5	8	1	7
		xf.kr]	0	1	0	324			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13		
60	ek-fo- xksMdyk	I keftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1					1	1	2	1	1	
		dy in	2	3	2				3	5	8	2	6	
		vl; fo"l;	0	0								0	0	0
		egk; ksx	2	3	2				3	5	8	2	6	
61	ek-fo- HkkV [k/h	xf.kr]	0	1	0	323			1	2	3	0	3	
		I keftd foKku	1	1					1	2	3	0	3	
		foKku l eij	1	1					1	1	2	0	2	
		dy in	2	3	0				3	5	8	0	8	
		vl; fo"l;	0	0								0	0	0
		egk; ksx	2	3	0				3	5	8	0	8	
62	d-ek-fo- egkko	xf.kr]	0	1	0	321			1	2	3	0	3	
		I keftd foKku	1	1					1	2	3	1	2	
		foKku l eij	1	1					1	1	2	0	2	
		dy in	2	3	1				3	5	8	1	7	
		vl; fo"l;	0	0								0	0	0
		egk; ksx	2	3	1				3	5	8	1	7	
		xf.kr]	0	1	0	318			1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13	
63	ckyd ek-fo- jkÅ	I kekftd foKku	1	1				1	2	3	1	2	
		foKku l eij	1	1				1	1	2	1	1	
		dij in	2	3	2			3	5	8	2	6	
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2			3	5	8	2	6	
64	d-ek-fo- vVlgMk	xf.kr]	0	1	0	318		1	2	3	0	3	
		I kekftd foKku	1	1				1	2	3	1	2	
		foKku l eij	1	1				1	1	2	1	1	
		dij in	2	3	2			3	5	8	2	6	
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2			3	5	8	2	6	
65	ek-fo-ej [kMk	xf.kr]	0	1	0	317		1	2	3	0	3	
		I kekftd foKku	1	1				1	2	3	0	3	
		foKku l eij	1	1				1	1	2	0	2	
		dij in	2	3	0			3	5	8	0	8	
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	0			3	5	8	0	8	
		xf.kr]	1	1	0	316		1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13		
66	'kk-ek-d-fo-ekpy	I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eḡ	1	1					1	1	2	1	1	
		dḡ in	3	3		2			3	5	8	2	6	
		vl; fo"l;	0	0								0	1	0
		egk; kx	3	3		3				3	5	8	3	5
67	ek-fo-xoyk	xf.kr]	1	1	0	315			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eḡ	1	1					1	1	2	1	1	
		dḡ in	3	3		2			3	5	8	2	6	
		vl; fo"l;	0	0								0	1	0
		egk; kx	3	3		3				3	5	8	3	5
68	ek-fo-nrkšnk	xf.kr]	0	1	0	314			1	2	3	0	3	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eḡ	1	1		0				1	1	2	0	2
		dḡ in	2	3		1				3	5	8	1	7
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3		1				3	5	8	1	7
		xf.kr]	0	1	0	314			1	2	3	0	3	

1	2	3	4	5	6	7	8	9	10	11	12	13	
69	ek-fo- gpepn dky kuh	l keftd foKku	1	1					1	2	3	1	2
		foKku l eŋ	1	1					1	1	2	1	1
		dy in	2	3	2				3	5	8	2	6
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	5	8	2	6
70	'kk-ek-fo- fc l ukonk	xf.kr]	0	1	0	313			1	2	3	0	3
		l keftd foKku	1	1					1	2	3	1	2
		foKku l eŋ	1	1					1	1	2	0	2
		dy in	2	3	1				3	5	8	1	7
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	1				3	5	8	1	7
71	dl; k ek-fo- ca 20 [ktjkuk	xf.kr]	0	1	0	311			1	2	3	0	3
		l keftd foKku	1	1					1	2	3	1	2
		foKku l eŋ	1	1					1	1	2	1	1
		dy in	2	3	2				3	5	8	2	6
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	5	8	2	6
		xf.kr]	0	1	0	310			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13	
72	ek-fo- fi i Y; kjko	I keftd foKku	1	1					1	2	3	1	2
		foKku l eŋ	1	1		1			1	1	2	1	1
		dy in	2	3	2				3	5	8	2	6
		vl; fo"k;	0	0		0					0	0	0
		egk; ksx	2	3	2				3	5	8	2	6
73	ek-fo- /kkjukdk	xf.kr]	0	1	0	308			1	2	3	0	3
		I keftd foKku	1	1		0			1	2	3	0	3
		foKku l eŋ	1	1		0			1	1	2	0	2
		dy in	2	3	0				3	5	8	0	8
		vl; fo"k;	0	0		0					0	0	0
		egk; ksx	2	3	0				3	5	8	0	8
74	d-ek-fo- cuŋM+ k	xf.kr]	0	1	0	308			1	2	3	0	3
		I keftd foKku	1	1		0			1	2	3	0	3
		foKku l eŋ	1	1		0			1	1	2	0	2
		dy in	2	3	0				3	5	8	0	8
		vl; fo"k;	0	0		0					0	0	0
		egk; ksx	2	3	0				3	5	8	0	8
		xf.kr]	0	1	0	305			1	2	3	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13	
75	ek-fo- ckyknk	I kekftd foKku	1	1	0			1	2	3	0	3	
		foKku l eij	1	1	0			1	1	2	0	2	
		dy in	2	3	0			3	5	8	0	8	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	5	8	0	8	
76	ek-fo- da27	xf.kr]	0	1	0	303		1	2	3	0	3	
		I kekftd foKku	1	1	1			1	2	3	1	2	
		foKku l eij	1	1	1			1	1	2	1	1	
		dy in	2	3	2			3	5	8	2	6	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	5	8	2	6	
77	mlur ek-fo- mej h[k&lk	xf.kr]	0	1	0	300		1	2	3	0	3	
		I kekftd foKku	1	1	1			1	2	3	1	2	
		foKku l eij	1	1	0			1	1	2	0	2	
		dy in	2	3	1			3	5	8	1	7	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	5	8	1	7	
		xf.kr]	1	1	0	299		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13		
78	ek-fo- doVh	I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eij	1	1					1	1	2	1	1	
		dij in	3	3		2			3	4	7	2	5	
		vll; fo"l;	0	0								0	2	0
		egk; kx	3	3		4			3	4	7	4	4	3
79	mlur ek-fo- u; k cl jk	xf.kr]	0	1	0	297			1	1	2	0	2	
		I kekftd foKku	1	1					1	2	3	0	3	
		foKku I eij	1	1					1	1	2	1	1	
		dij in	2	3		1			3	4	7	1	6	
		vll; fo"l;	0	0								0	1	0
		egk; kx	2	3		2			3	4	7	2	5	
80	ek-fo- gj l kyk	xf.kr]	0	1	0	295			1	1	2	0	2	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eij	1	1					1	1	2	1	1	
		dij in	2	3		2			3	4	7	2	5	
		vll; fo"l;	0	0								0	0	0
		egk; kx	2	3		2			3	4	7	2	5	
		xf.kr]	0	1	0	293			1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
81	'kk-ek-fo- pEcy	I kekftd foKku	1	1					1	2	3	1	2
		foKku I eɣ	1	1					1	1	2	1	1
		dy in	2	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	4	7	2	5
82	ek- fo- jkɔj	xf. kr]	1	1	0	293			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eɣ	1	1					1	1	2	1	1
		dy in	3	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	1	0
		egk; kx	3	3	3				3	4	7	3	4
83	ek- fo- jktknk	xf. kr]	1	1	0	290			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eɣ	1	1					1	1	2	1	1
		dy in	3	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	1	0
		egk; kx	3	3	3				3	4	7	3	4
		xf. kr]	0	1	0	289			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
84	ek-fo- mtKY; k	I keftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1		0			1	1	2	0	2
		dy in	2	3		1			3	4	7	1	6
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		1			3	4	7	1	6
85	mlur ek-fo- fyEcknkxkj h	xf.kr]	1	1	0	288			1	1	2	0	2
		I keftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1		1			1	1	2	1	1
		dy in	3	3		2			3	4	7	2	5
		vl; fo"l;	0	0		1					0	1	0
		egk; kx	3	3		3			3	4	7	3	4
86	ek- fo- jru[kv/h	xf.kr]	0	1	0	287			1	1	2	0	2
		I keftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1		0			1	1	2	0	2
		dy in	2	3		1			3	4	7	1	6
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		1			3	4	7	1	6
		xf.kr]	1	1	0	287			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
87	'kk-d-ek-fo- da 2	I kekftd foKku	1	1					1	2	3	1	2
		foKku I eḡ	1	1					1	1	2	1	1
		dy in	3	3					3	4	7	2	5
		vl; fo"k;	0	0							0	1	0
		egk; ksx	3	3					3	4	7	3	4
88	'kk-d-ek-fo- fi U/kh di 21	xf.kr]	0	1	0	285			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	0	3
		foKku I eḡ	1	1					1	1	2	0	2
		dy in	2	3					3	4	7	0	7
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3					3	4	7	0	7
89	ek- fo- i kfy; k	xf.kr]	0	1	0	285			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eḡ	1	1					1	1	2	0	2
		dy in	2	3					3	4	7	1	6
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3					3	4	7	1	6
		xf.kr]	0	1	0	283			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
90	'kk-ek-fo- : .kth	l kekftd foKku	1	1					1	2	3	1	2
		foKku l eḡ	1	1					1	1	2	1	1
		dy in	2	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	4	7	2	5
91	ek-fo- gjfu; k[kw/h	xf.kr]	0	1	0	281			1	1	2	0	2
		l kekftd foKku	1	1					1	2	3	1	2
		foKku l eḡ	1	1					1	1	2	0	2
		dy in	2	3	1				3	4	7	1	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	1				3	4	7	1	6
92	ek-fo- >ykfj; k	xf.kr]	0	1	0	281			1	1	2	0	2
		l kekftd foKku	1	1					1	2	3	1	2
		foKku l eḡ	1	1					1	1	2	1	1
		dy in	2	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	4	7	2	5
		xf.kr]	0	1	0	280			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
93	ek-fo- fjæukfín; k	l kekf t d foKku	1	1					1	2	3	1	2
		foKku l eij	1	1					1	1	2	1	1
		dij in	2	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	4	7	2	5
94	ek-fo- cijkfj; k	xf.kr]	0	1	0	280			1	1	2	0	2
		l kekf t d foKku	1	1					1	2	3	1	2
		foKku l eij	1	1					1	1	2	1	1
		dij in	2	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	4	7	2	5
95	ek-fo- ukgj [k&Mk	xf.kr]	1	1	0	279			1	1	2	0	2
		l kekf t d foKku	1	1					1	2	3	1	2
		foKku l eij	1	1					1	1	2	1	1
		dij in	3	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	1	0
		egk; kx	3	3	3				3	4	7	3	4
		xf.kr]	0	1	0	278			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
96	ek-fo-l pkyk	I kekftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1					1	1	2	0	2
		dij in	2	3	1				3	4	7	1	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	1				3	4	7	1	6
97	ek-fo- djkn; k	xf.kr]	0	1	0	278			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1					1	1	2	1	1
		dij in	2	3	2				3	4	7	2	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	4	7	2	5
98	ek-fo- dEiy	xf.kr]	0	1	0	277			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	0	3
		foKku l eij	1	1					1	1	2	0	2
		dij in	2	3	0				3	4	7	0	7
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	0				3	4	7	0	7
		xf.kr]	0	1	0	277			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
99	ek-fo- eBokMk	I kekftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1		0			1	1	2	0	2
		dij in	2	3		1			3	4	7	1	6
		vl; fo"l;	0	0		0					0	0	0
		egk; ksx	2	3		1			3	4	7	1	6
100	d-ek-fo- dEij	xf.kr]	0	1	0	277			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1		0			1	1	2	0	2
		dij in	2	3		1			3	4	7	1	6
		vl; fo"l;	0	0		0					0	0	0
		egk; ksx	2	3		1			3	4	7	1	6
101	ek-fo- fl eijky	xf.kr]	0	1	0	276			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku l eij	1	1		0			1	1	2	0	2
		dij in	2	3		1			3	4	7	1	6
		vl; fo"l;	0	0		0					0	0	0
		egk; ksx	2	3		1			3	4	7	1	6
		xf.kr]	0	1	0	276			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
102	ek-fo- vEckekfy; k	I kekftd foKku	1	1	0			1	2	3	0	3	
		foKku I eeg	1	1	0			1	1	2	0	2	
		dy in	2	3	0			3	4	7	0	7	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	4	7	0	7	
103	mlur ek-fo- eqMyk uk; rk	xf.kr]	0	1	0	275		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	2	3	1	2	
		foKku I eeg	1	1	0			1	1	2	0	2	
		dy in	2	3	1			3	4	7	1	6	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	4	7	1	6	
104	ek- fo- /kjeigh	xf.kr]	0	1	0	274		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	2	3	1	2	
		foKku I eeg	1	1	0			1	1	2	0	2	
		dy in	2	3	1			3	4	7	1	6	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	4	7	1	6	
		xf.kr]	0	1	0	273		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
105	mlur ek-fo- foYVj LV'sku	I kekftd foKku	1	1				1	2	3	1	2	
		foKku I eij	1	1				1	1	2	1	1	
		dy in	2	3	2			3	4	7	2	5	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	4	7	2	5
106	'kkl -uohu ekfo jkt'nuxj	xf.kr]	0	1	0	271		1	1	2	0	2	
		I kekftd foKku	1	1				1	2	3	1	2	
		foKku I eij	1	1				1	1	2	0	2	
		dy in	2	3	1			3	4	7	1	6	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	1				3	4	7	1	6
107	'kk-ek-fo- jyk; rk	xf.kr]	0	1	0	271		1	1	2	0	2	
		I kekftd foKku	1	1				1	2	3	1	2	
		foKku I eij	1	1				1	1	2	1	1	
		dy in	2	3	2			3	4	7	2	5	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	4	7	2	5
		xf.kr]	0	1	0	269		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
108	ek-fo- dɛBh	I kekftd foKku	1	1					1	2	3	1	2
		foKku I eɲ	1	1					1	1	2	1	1
		dɲ in	2	3	2				3	4	7	2	5
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	4	7	2	5
109	ek- fo-dnok	xf.kr]	1	1	0	269			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eɲ	1	1					1	1	2	1	1
		dɲ in	3	3	2				3	4	7	2	5
		vl; fo"k;	0	0							0	2	0
		egk; kx	3	3	4				3	4	7	4	3
110	ek-fo- rstkth uxj	xf.kr]	1	1	0	268			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I eɲ	1	1					1	1	2	1	1
		dɲ in	3	3	2				3	4	7	2	5
		vl; fo"k;	0	0							0	1	0
		egk; kx	3	3	3				3	4	7	3	4
		xf.kr]	1	1	0	267			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
111	ek-fo-i ^o pkMk glik	I kekftd foKku	1	1					1	2	3	1	2
		foKku I egj	1	1					1	1	2	1	1
		dy in	3	3		2			3	4	7	2	5
		vl; fo"l;	0	0							0	1	0
		egk; kx	3	3		3			3	4	7	3	4
112	ek-fo- cMdyej	xf.kr]	0	1	0	267			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	0	3
		foKku I egj	1	1					1	1	2	0	2
		dy in	2	3		0			3	4	7	0	7
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3		0			3	4	7	0	7
113	ek-fo- ctb ^o kte	xf.kr]	0	1	0	265			1	1	2	0	2
		I kekftd foKku	1	1					1	2	3	1	2
		foKku I egj	1	1					1	1	2	0	2
		dy in	2	3		1			3	4	7	1	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3		1			3	4	7	1	6
		xf.kr]	0	1	0	265			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13		
114	ek-fo- d15	I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eij	1	1					1	1	2	0	2	
		dij in	2	3	1				3	4	7	1	6	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3	1				3	4	7	1	6	
115	ek-fo- Hkxkjk	xf.kr]	1	1	0	261			1	1	2	0	2	
		I kekftd foKku	1	1					1	2	3	1	2	
		foKku I eij	1	1					1	1	2	1	1	
		dij in	3	3	2				3	4	7	2	5	
		vl; fo"l;	0	0								0	1	0
		egk; kx	3	3	3				3	4	7	3	4	
116	ek-fo- xkdyij	xf.kr]	0	1	0	259			1	1	2	0	2	
		I kekftd foKku	1	1					1	1	2	1	1	
		foKku I eij	1	1					1	1	2	0	2	
		dij in	2	3	1				3	3	6	1	5	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3	1				3	3	6	1	5	
		xf.kr]	1	1	0	259			1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
117	kk-ek-fo- ckšj l h	l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	1	2	1	1
		dy in	3	3					3	3	6	2	4
		vl; fo"l;	0	0							0	1	0
		egk; kx	3	3					3	3	6	3	3
118	'kk-d-ek-fo- /kluM+	xf.kr]	0	1	0	258			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eŋ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	0	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	0	6
119	'kk-ek-fo- tokj Vdjh	xf.kr]	0	1	0	257			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eŋ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	0	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	0	6
		xf.kr]	0	1	0	257			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
120	ek-fo- gkl yij	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1		0			1	1	2	0	2
		dy in	2	3		1			3	3	6	1	5
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		1			3	3	6	1	5
121	ek-fo- l kyfl dkk	xf.kr]	0	1	0	257			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1		1			1	1	2	1	1
		dy in	2	3		2			3	3	6	2	4
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		2			3	3	6	2	4
122	d-ek-fo- fi xMEcj	xf.kr]	0	1	0	257			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1		1			1	1	2	1	1
		dy in	2	3		2			3	3	6	2	4
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		2			3	3	6	2	4
		xf.kr]	1	1	0	254			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
123	d-ek-fo- fctyij	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	1	2	1	1
		dy in	3	3		2			3	3	6	2	4
		vl; fo"i;	0	0							0	1	0
		egk; kx	3	3		3				3	3	6	3
124	ek-fo-l iBk	xf.kr]	0	1	0	253			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eij	1	1					1	1	2	0	2
		dy in	2	3		0			3	3	6	0	6
		vl; fo"i;	0	0							0	0	0
		egk; kx	2	3		0			3	3	6	0	6
125	ek-fo- cuſM+ k	xf.kr]	0	1	0	251			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	1	2	1	1
		dy in	2	3		2			3	3	6	2	4
		vl; fo"i;	0	0							0	0	0
		egk; kx	2	3		2			3	3	6	2	4
		xf.kr]	0	1	0	251			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
126	mlur ekfo- vl jkon[kn]	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1		1			1	1	2	1	1
		dy in	2	3	2				3	3	6	2	4
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3	2				3	3	6	2	4
127	ekfo- Nk/k ckxMnk	xf.kr]	0	1	0	248			1	1	2	0	2
		l keftd foKku	1	1		0			1	1	2	0	2
		foKku l eij	1	1		0			1	1	2	0	2
		dy in	2	3	0				3	3	6	0	6
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3	0				3	3	6	0	6
128	'kk-ekfo- yl M+k ekjh	xf.kr]	1	1	0	246			1	1	2	0	2
		l keftd foKku	1	1		1			1	1	2	1	1
		foKku l eij	1	1		1			1	1	2	1	1
		dy in	3	3	2				3	3	6	2	4
		vl; fo"l;	0	0		1					0	1	0
		egk; kx	3	3	3				3	3	6	3	3
		xf.kr]	0	1	0	246			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13
129	ek-fo- jktM#	l keftd foKku	1	1	0			1	1	2	0	2
		foKku l eŋ	1	1	1			1	1	2	1	1
		dy in	2	3	1			3	3	6	1	5
		vl; fo"k;	0	0	1					0	1	0
		egk; ksx	2	3	2			3	3	6	2	4
130	ek- fo-i kukM	xf.kr]	0	1	0	245		1	1	2	0	2
		l keftd foKku	1	1	0			1	1	2	0	2
		foKku l eŋ	1	1	0			1	1	2	0	2
		dy in	2	3	0			3	3	6	0	6
		vl; fo"k;	0	0	0					0	0	0
		egk; ksx	2	3	0			3	3	6	0	6
131	dl; k ek-fo- frYy]s [kqz	xf.kr]	1	1	0	244		1	1	2	0	2
		l keftd foKku	1	1	1			1	1	2	1	1
		foKku l eŋ	1	1	1			1	1	2	1	1
		dy in	3	3	2			3	3	6	2	4
		vl; fo"k;	0	0	1					0	1	0
		egk; ksx	3	3	3			3	3	6	3	3
		xf.kr]	0	1	0	243		1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
132	'kk-ek-fo- da51	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	1	1					1	1	2	1	1
		dy in	2	3					3	3	6	2	4
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3					3	3	6	2	4
133	ek-fo- cMhfcYykh	xf.kr]	0	1	0	240			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eḡ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	0	6
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3					3	3	6	0	6
134	dl; k ek-fo- fi oMk;	xf.kr]	0	1	0	237			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	1	5
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3					3	3	6	1	5
		xf.kr]	0	1	0	237			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
135	ek-fo- lgyk[kk/h	l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	1	2	1	1
		dy in	2	3					3	3	6	2	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	2	4
136	ek-fo- 'kkg.kk	xf.kr]	1	1	0	235			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	1	2	1	1
		dy in	3	3					3	3	6	2	4
		vl; fo"l;	0	0							0	1	0
		egk; kx	3	3					3	3	6	3	3
137	ek-fo- i pkyk	xf.kr]	0	1	0	234			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eŋ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	0	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	0	6
		xf.kr]	0	1	0	234			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
138	'kk-ek-fo-]/kluM	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eŋ	1	1					1	1	2	1	1
		dy in	2	3					3	3	6	2	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	2	4
139	ek-fo- xkftlŋk	xf.kr]	0	1	0	233			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eŋ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	1	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	1	5
140	ek-fo- vVkonk	xf.kr]	0	1	0	233			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eŋ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	1	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	1	5
		xf.kr]	0	1	0	232			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
141	mlur ek-fo- cfM; k	l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	1	1	0			1	1	2	0	2	
		dy in	2	3	0			3	3	6	0	6	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	3	6	0	6	
142	'kk-ek-fo- cNk&k	xf.kr]	0	1	0	231		1	1	2	0	2	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	0			1	1	2	0	2	
		dy in	2	3	1			3	3	6	1	5	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	3	6	1	5	
143	'kk-ek-fo- vki x i j k	xf.kr]	0	1	0	230		1	1	2	0	2	
		l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	1	1	0			1	1	2	0	2	
		dy in	2	3	0			3	3	6	0	6	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	3	6	0	6	
		xf.kr]	0	1	0	229		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
144	ek-fo-dtykuk	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	1	2	1	1
		dij in	2	3					3	3	6	2	4
		vl; fo"l;	0	0							0	1	0
		egk; kx	2	3					3	3	6	3	3
145	ekfo-ljrhijk	xf.kr]	1	1	0	228			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	1	2	1	1
		dij in	3	3					3	3	6	2	4
		vl; fo"l;	0	0							0	2	0
		egk; kx	3	3					3	3	6	4	2
146	'kk-mllur ek-fo-nikyij	xf.kr]	0	1	0	227			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	1	2	0	2
		dij in	2	3					3	3	6	1	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	1	5
		xf.kr]	0	1	0	227			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
147	dl; k ek-fo- [kly cqtq]	l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	1	2	1	1
		dy in	2	3					3	3	6	2	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	2	4
148	'kk-ck-ek-fo- fxjkrk	xf.kr]	1	1	0	227			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	1	2	1	1
		dy in	3	3					3	3	6	2	4
		vl; fo"l;	0	0							0	1	0
		egk; kx	3	3					3	3	6	3	3
149	'kk-ek-fo- rykoyh	xf.kr]	0	1	0	226			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	1	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	1	5
		xf.kr]	0	1	0	226			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
150	mlur ek-fo- u\$ukn	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eg	1	1		1			1	1	2	1	1
		dy in	2	3	2				3	3	6	2	4
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3	2				3	3	6	2	4
151	ek- fo-c?kkuk	xf.kr]	0	1	0	224			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eg	1	1		0			1	1	2	0	2
		dy in	2	3	1				3	3	6	1	5
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3	1				3	3	6	1	5
152	ekfo- da11	xf.kr]	0	1	0	223			1	1	2	0	2
		I kekftd foKku	1	1		1			1	1	2	1	1
		foKku I eg	1	1		0			1	1	2	0	2
		dy in	2	3	1				3	3	6	1	5
		vl; fo"l;	0	0		0					0	0	0
		egk; kx	2	3	1				3	3	6	1	5
		xf.kr]	0	1	0	223			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
153	mlur ek-fo u; k; jk	l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	1	2	1	1	
		dy in	2	3	2			3	3	6	2	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	3	6	2	4	
154	ek-fo- dVdknk	xf.kr]	0	1	0	222		1	1	2	0	2	
		l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	1	1	0			1	1	2	0	2	
		dy in	2	3	0			3	3	6	0	6	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	0			3	3	6	0	6	
155	ek-fo- vtukn	xf.kr]	0	1	0	222		1	1	2	0	2	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	0			1	1	2	0	2	
		dy in	2	3	1			3	3	6	1	5	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	3	6	1	5	
		xf.kr]	0	1	0	222		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
156	ek-fo Q/rkyk	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	1	2	1	1
		dy in	2	3					3	3	6	2	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	2	4
157	ek-fo- jxokl k	xf.kr]	0	1	0	221			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	1	1					1	1	2	0	2
		dy in	2	3					3	3	6	0	6
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	3	6	0	6
158	'kk-ek-fo- da31 , l -, , Q	xf.kr]	0	1	0	219			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	1	1					1	0	1	0	1
		dy in	2	3					3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	0	5
		xf.kr]	0	1	0	219			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
159	ek-fo-Vkdq	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1					1	0	1	1	0
		dy in	2	3	2				3	2	5	2	3
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	2	5	2	3
160	ek-fo-ukxi g	xf.kr]	0	1	0	218			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1					1	0	1	0	1
		dy in	2	3	1				3	2	5	1	4
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	1				3	2	5	1	4
161	mlur ek-fo- ekjkn	xf.kr]	0	1	0	218			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1					1	0	1	0	1
		dy in	2	3	1				3	2	5	1	4
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	1				3	2	5	1	4
		xf.kr]	1	1	1	218			1	1	2	1	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
162	ek-fo-f{ki k	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1					1	0	1	1	0
		dy in	3	3	3				3	2	5	3	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	2	5	3	2
163	ek-fo- cMk ckxMnk	xf.kr]	1	1	0	218			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1					1	0	1	1	0
		dy in	3	3	2				3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	2				3	2	5	2	3
164	ek-fo-dz1 I køj	xf.kr]	0	1	0	217			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1					1	0	1	0	1
		dy in	2	3	1				3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	1				3	2	5	1	4
		xf.kr]	0	1	0	216			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
165	'kk-ek-fo-tykfn; kKku	I kekftd foKku	1	1	0				1	1	2	0	2
		foKku I eḡ	1	1	0				1	0	1	0	1
		dy in	2	3	0				3	2	5	0	5
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	0				3	2	5	0	5
166	ek-fo-ikydkdjh; k	xf.kr]	0	1	0	216			1	1	2	0	2
		I kekftd foKku	1	1	1				1	1	2	1	1
		foKku I eḡ	1	1	0				1	0	1	0	1
		dy in	2	3	1				3	2	5	1	4
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	1				3	2	5	1	4
167	d-ek-fo-xqt; j [k&k	xf.kr]	0	1	0	215			1	1	2	0	2
		I kekftd foKku	1	1	1				1	1	2	1	1
		foKku I eḡ	1	1	0				1	0	1	0	1
		dy in	2	3	1				3	2	5	1	4
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	1				3	2	5	1	4
		xf.kr]	0	1	0	215			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
168	mlur ek-fo- dchj [kM]xt e	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	0	1
		dij in	2	3					3	2	5	1	4
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3					3	2	5	1	4
169	ek-fo-vkeyh	xf.kr]	0	1	0	215			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3					3	2	5	2	3
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3					3	2	5	2	3
170	ek-fo-uklnt	xf.kr]	0	1	0	215			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3					3	2	5	2	3
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3					3	2	5	2	3
		xf.kr]	0	1	0	214			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
171	ek-fo-dz 36	I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	1	1	0			1	0	1	0	1	
		dy in	2	3	1			3	2	5	1	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	2	5	1	4	
172	'kkk-d-ek-fo- ug: uxj	xf.kr]	1	1	1	214		1	1	2	1	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	3	3	3			3	2	5	3	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	3			3	2	5	3	2	
173	ek-fo- l kuxhj	xf.kr]	1	1	1	213		1	1	2	1	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	3	3	3			3	2	5	3	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	3			3	2	5	3	2	
		xf.kr]	0	1	0	212		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
174	d-ek-fo- nrkkk	I kekftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	0	1
		dy in	2	3					3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	1	4
175	ek-fo- i kll: fj; k	xf. kr]	0	1	0	212			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	2	3
176	ek-fo- Fkoyk;	xf. kr]	0	1	1	211			1	1	2	1	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	3	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	3	2
		xf. kr]	0	1	0	210			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
177	ek-fo- tkeyh	I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku I eḡ	1	1	0			1	0	1	0	1	
		dy in	2	3	0			3	2	5	0	5	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	2	3	0			3	2	5	0	5	
178	ek-fo-c\ek	xf.kr]	0	1	0	209		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	1	1	0			1	0	1	0	1	
		dy in	2	3	1			3	2	5	1	4	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	2	3	1			3	2	5	1	4	
179	'kk-ek-fo- ckfj; k	xf.kr]	1	1	1	209		1	1	2	1	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	3	3	3			3	2	5	3	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	3	3	3			3	2	5	3	2	
		xf.kr]	0	1	0	208		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13		
180	d-ek-fo- gj l kyk	l keftd foKku	1	1					1	1	2	1	1	
		foKku l eij	1	1		0			1	0	1	0	1	
		dy in	2	3		1			3	2	5	1	4	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3		1			3	2	5	1	4	
181	ekfo dz 50 Hkekjh	xf.kr]	0	1	0	208			1	1	2	0	2	
		l keftd foKku	1	1					1	1	2	1	1	
		foKku l eij	1	1		0			1	0	1	0	1	
		dy in	2	3		1			3	2	5	1	4	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3		1			3	2	5	1	4	
182	d-ek-fo- esk	xf.kr]	0	1	0	208			1	1	2	0	2	
		l keftd foKku	1	1					1	1	2	1	1	
		foKku l eij	1	1		1			1	0	1	1	0	
		dy in	2	3		2			3	2	5	2	3	
		vl; fo"l;	0	0								0	0	0
		egk; kx	2	3		2			3	2	5	2	3	
		xf.kr]	0	1	0	208			1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
183	ek-fo- Qjdknk	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	2	3
184	'kk-ek-fo- xks-eijk	xf.kr]	0	1	0	206			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	1	1					1	0	1	0	1
		dy in	2	3					3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	0	5
185	ek-fo- cmlyhgkst	xf.kr]	0	1	0	206			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	2	5	1	4
		xf.kr]	0	1	0	205			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
186	'kkl -ek-fo- i kukMubz	I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	2	5	0	5	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	2	5	0	5	
187	ek-fo- dkbz	xf.kr]	0	1	0	205		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	2	5	1	4	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	1	3	1			3	2	5	1	4	
188	mlur ek-fo- cVek	xf.kr]	0	1	0	205		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	2	5	2	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	2	5	2	3	
		xf.kr]	1	1	1	205		1	1	2	1	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
189	ek-fo- fot; uxj	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	3	3					3	2	5	3	2
		vl; fo"k;	0	0							0	1	0
		egk; kx	3	3					3	2	5	4	1
190	ckyd ek-fo- jxokl k	xf.kr]	0	1	0	204			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	1	4
		vl; fo"k;	0	0							0	0	0
		egk; kx	1	3					3	2	5	1	4
191	ek- fo-VkMh	xf.kr]	0	1	0	204			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	2	3
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3					3	2	5	2	3
		xf.kr]	1	1	1	203			1	1	2	1	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
192	ek-fo- xoyhi ykfl ;k	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	3	3					3	2	5	3	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	2	5	3	2
193	ek-fo- cəkfu; k	xf.kr]	0	1	0	203			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	2	5	0	5
194	ck-ek-fo- [kM/y cqt qz	xf.kr]	0	1	0	201			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	2	5	0	5
		xf.kr]	0	1	0	200			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
195	ek-fo-HkkX; k	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	2	5	1	4
196	ek-fo- dnokyh [kqz]	xf.kr]	0	1	0	200			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	2	5	1	4
197	ek-fo- xqt; j [k&k]	xf.kr]	0	1	0	200			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	2	5	2	3
		xf.kr]	0	1	0	200			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
198	ek-fo- fl ejkM	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3	2				3	2	5	2	3
199	'kk-ek-fo- Nk/h dyej	xf.kr]	0	1	0	199			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	0	1					1	0	1	0	1
		dij in	1	3	0				3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	0				3	2	5	0	5
200	'kk- mlur ekfo dñ 61	xf.kr]	1	1	0	199			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dij in	3	3	2				3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3	2				3	2	5	2	3
		xf.kr]	1	1	1	199			1	1	2	1	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
201	ek-fo- fgMky; k	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	3	3					3	2	5	3	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	2	5	3	2
202	ekfo- fi xMEcj	xf.kr]	0	1	0	198			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	2	5	1	4
203	ekfo- tykfn; ki kj	xf.kr]	0	1	0	198			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	2	3
		xf.kr]	0	1	0	198			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
204	ek-fo- l ukonk	l keKftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	2	3
		vl; fo"K;	0	0							0	0	0
		egk; kx	2	3					3	2	5	2	3
205	ek-fo- dj kM+ k	xf.kr]	0	1	0	197			1	1	2	0	2
		l keKftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	1	4
		vl; fo"K;	0	0							0	0	0
		egk; kx	1	3					3	2	5	1	4
206	ek-fo- fpdyk&k	xf.kr]	0	1	0	197			1	1	2	0	2
		l keKftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	2	3
		vl; fo"K;	0	0							0	0	0
		egk; kx	2	3					3	2	5	2	3
		xf.kr]	1	1	1	197			1	1	2	1	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
207	ek-fo- dNkfy; k	I kekftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	3	3	3				3	2	5	3	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	2	5	3	2
208	ek-fo-iϕkMk nkbz	xf.kr]	1	1	1	196			1	1	2	1	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	3	3	3				3	2	5	3	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	2	5	3	2
209	ek-fo- jktijkdϕh	xf.kr]	0	1	0	195			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	0	1					1	0	1	0	1
		dy in	1	3	1				3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	2	5	1	4
		xf.kr]	0	1	0	195			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
210	'kk-ek-fo- vR; kuk	I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	2	5	1	4	
		vll; fo"K;	0	0	0						0	0	0
		egk; kx	1	3	1			3	2	5	1	4	
211	d-ek-fo- ; 'kor uxj	xf.kr]	1	1	1	195		1	1	2	1	1	
		I kekftd foKku	1	1	2			1	1	2	2	0	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	3	3	4			3	2	5	4	1	
		vll; fo"K;	0	0	1						0	1	0
		egk; kx	3	3	5			3	2	5	5	0	
212	ek- fo- ejkni jk	xf.kr]	0	1	0	194		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	2	5	2	3	
		vll; fo"K;	0	0	0						0	0	0
		egk; kx	2	3	2			3	2	5	2	3	
		xf.kr]	0	1	0	193		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
213	ek-fo- fikk/ker-k	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	2	5	1	4
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	1				3	2	5	1	4
214	ek- fo- grfju; k	xf.krj	0	1	0	192			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	2	5	2	3
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	2				3	2	5	2	3
215	uohu d-ek- fo-l koj	xf.krj	0	1	0	191			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	2	5	2	3
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	2				3	2	5	2	3
		xf.krj	0	1	0	191			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
216	ek-fo-xkqk.k	I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I egj	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	2	5	2	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	2	5	2	3	
217	ek-fo- i k/ykn	xf.kr]	1	1	1	191		1	1	2	1	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I egj	1	1	1			1	0	1	1	0	
		dy in	3	3	3			3	2	5	3	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	3			3	2	5	3	2	
218	'kk-ek-fo- fctij	xf.kr]	1	1	1	191		1	1	2	1	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I egj	1	1	1			1	0	1	1	0	
		dy in	3	3	3			3	2	5	3	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	3			3	2	5	3	2	
		xf.kr]	0	1	0	189		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
219	mlur ekfo- egkoj uxj	l keftd foKku	1	1					1	1	2	1	1
		foKku l egj	1	1		1			1	0	1	1	0
		dy in	2	3	2				3	2	5	2	3
		vl; fo"l;	0	0		0					0	0	0
		egk; ksx	2	3	2				3	2	5	2	3
220	ek fo- fpeyh	xf.kr]	0	1	0	189			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l egj	1	1		1			1	0	1	1	0
		dy in	2	3	2				3	2	5	2	3
		vl; fo"l;	0	0		0					0	0	0
		egk; ksx	2	3	2				3	2	5	2	3
221	ekfo- jkt/kjk	xf.kr]	0	1	0	187			1	1	2	0	2
		l keftd foKku	1	1					1	1	2	1	1
		foKku l egj	1	1		1			1	0	1	1	0
		dy in	2	3	2				3	2	5	2	3
		vl; fo"l;	0	0		0					0	0	0
		egk; ksx	2	3	2				3	2	5	2	3
		xf.kr]	0	1	0	187			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
222	mUkr ekfo vghj [kMh	I kekftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	2	5	2	3
223	'kk- Ånrek- fo- ni kyij	xf.kr]	0	1	0	186			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	2	5	0	5
224	d-ek-fo- eku ij	xf.kr]	0	1	0	186			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	2	5	0	5
		xf.kr]	0	1	0	186			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
225	ek-fo- cMxkink	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eig	0	1		0			1	0	1	0	1
		dy in	1	3		1			3	2	5	1	4
		vll; fo"l;	0	0		0					0	0	0
		egk; kx	1	3		1			3	2	5	1	4
226	'kk-ek-fo- ekWly foyst	xf.kr]	0	1	0	185			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eig	1	1		1			1	0	1	1	0
		dy in	2	3		2			3	2	5	2	3
		vll; fo"l;	0	0		0					0	0	0
		egk; kx	2	3		2			3	2	5	2	3
227	ek-fo- flkykeh	xf.kr]	1	1	1	185			1	1	2	1	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eig	1	1		1			1	0	1	1	0
		dy in	3	3		3			3	2	5	3	2
		vll; fo"l;	0	0		0					0	0	0
		egk; kx	3	3		3			3	2	5	3	2
		xf.kr]	0	1	0	184			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
228	ek-fo- dkylfdjk;	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	2	3	2				3	2	5	2	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	2	5	2	3
229	ek- fo- cMksn; k [kku	xf.kr]	1	1	1	184			1	1	2	1	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	2	5	3	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	2	5	3	2
230	ek-fo- l st okuh	xf.kr]	0	1	0	183			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	2	5	0	5
		xf.kr]	0	1	0	183			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
231	ekyo dl; k ek-fo- d ₁₂	I kekftd foKku	1	1					1	1	2	1	1
		foKku l e ₁₂	0	1					1	0	1	0	1
		d ₁₂ in	1	3	1				3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	2	5	1	4
232	ek-fo- i krkyi kuh	xf. kr]	0	1	0	182			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	0	2
		foKku l e ₁₂	0	1					1	0	1	0	1
		d ₁₂ in	1	3	0				3	2	5	0	5
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	2	5	0	5
233	ek-fo- flkpk ₁₂ yh	xf. kr]	0	1	0	182			1	1	2	0	2
		I kekftd foKku	1	1					1	1	2	1	1
		foKku l e ₁₂	0	1					1	0	1	0	1
		d ₁₂ in	1	3	1				3	2	5	1	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	2	5	1	4
		xf. kr]	1	1	1	182			1	1	2	1	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
234	ek-fo-cjknk vtu	I keftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	2	5	3	2
		vl; fo"i;	0	0							0	0	0
		egk; ksx	3	3	3				3	2	5	3	2
235	ek-fo- mefj; k[kn7	xf.kr]	1	1	1	182			1	1	2	1	1
		I keftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	2	5	3	2
		vl; fo"i;	0	0							0	0	0
		egk; ksx	3	3	3				3	2	5	3	2
236	mlur ek-fo ekjknkv	xf.kr]	0	1	0	182			1	1	2	0	2
		I keftd foKku	1	1					1	1	2	0	2
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	2	5	0	5
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	0				3	2	5	0	5
		xf.kr]	0	1	0	181			1	1	2	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	
237	dl; k ekfo- fi i ynk	I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	2	5	0	5	
		vl; fo"l; egk; kx	0	0	0						0	0	0
			1	3	0			3	2	5	0	5	
238	ekfo- j .keyfcYyk n	xf.kr]	0	1	0	181		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	2	5	2	3	
		vl; fo"l; egk; kx	0	0	0						0	0	0
			2	3	2			3	2	5	2	3	
239	ekfo- nrl/k; k	xf.kr]	0	1	0	180		1	1	2	0	2	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	2	5	1	4	
		vl; fo"l; egk; kx	0	0	0						0	0	0
			1	3	1			3	2	5	1	4	
		xf.kr]	0	1	0	180		1	1	2	0	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	
240	ek-fo- [kʰʲsʲ] [kʰʲz]	l kɛkftd foKku	1	1	0			1	1	2	0	2	
		foKku l ɛɲ	0	1	0			1	0	1	0	1	
		dʲɪ in	1	3	0			3	2	5	0	5	
		vʌ; fo"l;	0	0	0						0	0	0
		ɛgk; kɜ	1	3	0			3	2	5	0	5	
241	ek-fo- dz25 rstkth pkʰl i kʲknk	xf.kr]	0	1	0	180		1	1	2	0	2	
		l kɛkftd foKku	1	1	1			1	1	2	1	1	
		foKku l ɛɲ	1	1	1			1	0	1	1	0	
		dʲɪ in	2	3	2			3	2	5	2	3	
		vʌ; fo"l;	0	0	0						0	0	0
		ɛgk; kɜ	2	3	2			3	2	5	2	3	
242	ek-fo- dVdV [kʰʲh]	xf.kr]	0	1	0	179		1	0	1	0	1	
		l kɛkftd foKku	1	1	1			1	1	2	1	1	
		foKku l ɛɲ	1	1	1			1	0	1	1	0	
		dʲɪ in	2	3	2			3	1	4	2	2	
		vʌ; fo"l;	0	0	0						0	0	0
		ɛgk; kɜ	2	3	2			3	1	4	2	2	
		xf.kr]	0	1	0	178		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
243	ek-fo- [ky[kyk	l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
244	d-ek-fo- /kkjukdk	xf.kr]	0	1	0	178			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
245	ek-fo- edkM; k	xf.kr]	1	1	1	177			1	0	1	1	0
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
		xf.kr]	0	1	0	176			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
246	ek-fo-dkth iykfl ; k	l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	1	4	0	4	
247	d-ek-fo- pkj fM; k	xf.kr]	0	1	0	175		1	0	1	0	1	
		l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	1	4	0	4	
248	ek- fo- deY; k [kMk	xf.kr]	0	1	0	175		1	0	1	0	1	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	1	4	1	3	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	1	3	1			3	1	4	1	3	
		xf.kr]	1	1	1	175		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
249	'kk-ek-fo- xMj	l kekftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
250	ek-fo- tykyijk	xf.kr]	0	1	0	174			1	0	1	0	1
		l kekftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
251	ek-fo- meB	xf.kr]	1	1	1	173			1	0	1	1	0
		l kekftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
		xf.kr]	0	1	0	172			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
252	ek-fo- duokl k	l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	1	4	0	4	
253	ek-fo- ekuij	xf.kr]	0	1	0	171		1	0	1	0	1	
		l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	1	4	0	4	
254	mn̄ ek-fo- da 17 u; ki hBk	xf.kr]	0	1	0	171		1	0	1	0	1	
		l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	1	4	0	4	
		xf.kr]	0	1	0	171		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
255	ek-fo- 'kkgj jk	I kekftd foKku	1	1					1	1	2	1	1
		foKku I egj	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
256	'kk-ek-fo- Hkhy cMkyh	xf.kr]	0	1	0	169			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I egj	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	1	4	0	4
257	ckyd ek-fo- tEcMh gll h	xf.kr]	0	1	0	169			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I egj	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
		xf.kr]	1	1	1	169			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
258	ek-fo- djl ij	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
259	dl; k ekfo- tEcMh gll h	xf.kr]	0	1	0	169			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
260	'kk-ek-fo- cxlnk	xf.kr]	0	1	0	168			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3	2				3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	1	4	2	2
		xf.kr]	1	1	1	168			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
261	ek-fo- fcjxknk	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
262	'kk-ek-fo- ddh	xf.kr]	0	1	0	167			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	1	4	0	4
263	ek-fo-[kMh	xf.kr]	0	1	0	167			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
		xf.kr]	0	1	0	166			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
264	'kk-d-ek-fo- fxjkrk	l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	1	4	0	4	
265	d-ek-fo- vkeckpnu	xf.kr]	0	1	0	166		1	0	1	0	1	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	1	4	2	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	1	4	2	2	
266	ek-fo- plntorixat	xf.kr]	1	1	1	166		1	0	1	1	0	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	3	3	3			3	1	4	3	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	3	3	3			3	1	4	3	1	
		xf.kr]	0	1	0	165		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
267	ekfo- tkel; k[kn]	I keftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	1				3	1	4	1	3
268	mnik-fo- l koj	xf.kr]	0	1	0	163			1	0	1	0	1
		I keftd foKku	1	1					1	1	2	0	2
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	0				3	1	4	0	4
269	mlur mnik- ekfo dkth dh pky	xf.kr]	0	1	0	162			1	0	1	0	1
		I keftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	1				3	1	4	1	3
		xf.kr]	1	1	1	162			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13
270	ek-fo- i Bkufi i Y; k	I kekftd foKku	1	1	1			1	1	2	1	1
		foKku I eŋ	1	1	1			1	0	1	1	0
		dy in	3	3	3			3	1	4	3	1
		vl; fo"k;	0	0	0					0	0	0
		egk; ksx	3	3	3			3	1	4	3	1
271	d-ek-fo- fd'kuxat	xf.kr]	1	1	1	162		1	0	1	1	0
		I kekftd foKku	1	1	1			1	1	2	1	1
		foKku I eŋ	1	1	1			1	0	1	1	0
		dy in	3	3	3			3	1	4	3	1
		vl; fo"k;	0	0	0					0	0	0
		egk; ksx	3	3	3			3	1	4	3	1
272	ek-fo- ukonk	xf.kr]	1	1	1	161		1	0	1	1	0
		I kekftd foKku	1	1	1			1	1	2	1	1
		foKku I eŋ	1	1	1			1	0	1	1	0
		dy in	3	3	3			3	1	4	3	1
		vl; fo"k;	0	0	0					0	0	0
		egk; ksx	3	3	3			3	1	4	3	1
		xf.kr]	1	1	1	161		1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
273	ek-fo-f' lox<	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eg	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
274	ek-fo- cMhtke	xf.kr]	0	1	0	160			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eg	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	1	4	0	4
275	d-ek- fo- MdkP; k	xf.kr]	0	1	0	160			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eg	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
		xf.kr]	0	1	0	160			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
276	'kkI -ek-fo- dʒykn gkyk	I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku I eŋ	1	1	1			1	0	1	1	0	
		dʒy in	2	3	1			3	1	4	1	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	1			3	1	4	1	3	
277	ek-fo- ckoY; k[kʷh	xf.kr]	0	1	0	159		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eŋ	1	1	1			1	0	1	1	0	
		dʒy in	2	3	2			3	1	4	2	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	1	4	2	2	
278	ek-fo- ckoY; k[kʷʔ	xf.kr]	0	1	0	159		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eŋ	1	1	1			1	0	1	1	0	
		dʒy in	2	3	2			3	1	4	2	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	1	4	2	2	
		xf.kr]	0	1	0	158		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
279	mlur ekfo- xkMh vMMk	l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	1	4	0	4	
280	'kkl -ekfo- rykoyh pknk	xf.kr]	0	1	0	158		1	0	1	0	1	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	1	4	1	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	1			3	1	4	1	3	
281	ekfo- da 8 i jns khij k	xf.kr]	0	1	0	158		1	0	1	0	1	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	1	4	2	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	1	4	2	2	
		xf.kr]	0	1	0	157		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
282	d-ek-fo- 'kji j	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3	2				3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	1	4	2	2
283	d-ek-fo- l xMkn	xf.kr]	1	1	1	157			1	0	1	1	0
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
284	ek- fo- dskjih jk	xf.kr]	0	1	0	156			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	1	4	0	4
		xf.kr]	0	1	0	156			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
285	mní ek-fo- cVek	l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	1	4	0	4	
286	ek-fo- vkEckpnu	xf.kr]	0	1	0	156		1	0	1	0	1	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	1	4	1	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	1			3	1	4	1	3	
287	ek- fo- ePNq/kv/h	xf.kr]	0	1	0	156		1	0	1	0	1	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	1	4	1	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	1			3	1	4	1	3	
		xf.kr]	0	1	0	156		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
288	ek-fo- Vigh	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eig	1	1					1	0	1	1	0
		dy in	2	3	2				3	1	4	2	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	1	4	2	2
289	d-ek-fo- cMxknk	xf.kr]	0	1	0	156			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eig	1	1					1	0	1	1	0
		dy in	2	3	2				3	1	4	2	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	1	4	2	2
290	mlur ek-fo- dchj [k&h esuj&M	xf.kr]	0	1	0	156			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eig	1	1					1	0	1	1	0
		dy in	2	3	2				3	1	4	2	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	1	4	2	2
		xf.kr]	0	1	0	155			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
291	ckyd ek-fo- fi oMk;	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"K;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
292	ek- fo- /krfj; k	xf.kr]	0	1	0	155			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"K;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
293	d-ek-fo- dSjkn	xf.kr]	0	1	0	155			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	2	3	2				3	1	4	2	2
		vl; fo"K;	0	0							0	0	0
		egk; kx	2	3	2				3	1	4	2	2
		xf.kr]	0	1	0	155			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
294	ckyd ek-fo- fi iynk	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	1	4	2	2
295	ek-fo- dā 49 fdyk eḡku	xf.kr]	0	1	0	154			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	1	4	0	4
296	ek-fo- fd'kuxat	xf.kr]	0	1	0	154			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	1	4	1	3
		xf.kr]	1	1	1	154			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
297	ek-fo-vjll; k	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
298	ek-fo- tkeknh	xf.kr]	0	1	0	153			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
299	ek-fo- l xMkn	xf.kr]	0	1	0	152			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	1	4	0	4
		xf.kr]	0	1	0	152			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
300	ek-fo- l hrki kv	l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	1	4	0	4	
301	ek- fo- ctjx ikfy; k	xf.kr]	0	1	0	152		1	0	1	0	1	
		l keftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	1	4	2	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	1	4	2	2	
302	ek-fo- Ø 4	xf.kr]	0	1	0	151		1	0	1	0	1	
		l keftd foKku	1	1	0			1	1	2	0	2	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	1	4	0	4	
		xf.kr]	0	1	0	151		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
303	'kk-mni'ek-fo- da 10	I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku I eij	0	1	0			1	0	1	0	1	
		dij in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; ks	1	3	0			3	1	4	0	4	
304	uohu ekfo egkj.k.kki r'k i uxj	xf.kr]	0	1	0	150		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku I eij	0	1	0			1	0	1	0	1	
		dij in	1	3	0			3	1	4	0	4	
		vl; fo"l;	0	0	0						0	0	0
		egk; ks	1	3	0			3	1	4	0	4	
305	ekfo- d'kyx<	xf.kr]	0	1	0	150		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eij	0	1	0			1	0	1	0	1	
		dij in	1	3	1			3	1	4	1	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; ks	1	3	1			3	1	4	1	3	
		xf.kr]	0	1	0	150		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
306	'kk-ek-fo- ihjuyokl k	l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3					3	1	4	2	2
307	ek-fo- dl jcMhZ	xf.kr]	1	1	1	150			1	0	1	1	0
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	3	3					3	1	4	3	1
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3					3	1	4	3	1
308	d-ek- fo- f{ki k	xf.kr]	0	1	0	149			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eŋ	0	1					1	0	1	0	1
		dy in	1	3					3	1	4	0	4
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3					3	1	4	0	4
		xf.kr]	0	1	0	149			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
309	ek-fo- i ykfl ; ki kj	I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	1	3	0			3	1	4	0	4	
310	ek-fo- /keuk;	xf.kr]	0	1	0	149		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	1	2	0	2	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	1	4	0	4	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	1	3	0			3	1	4	0	4	
311	'kk-d-ek-fo- NMknk	xf.kr]	0	1	0	149		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	1	4	1	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	1	3	1			3	1	4	1	3	
		xf.kr]	0	1	0	149		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
312	ek-fo- dSykn	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
313	'kk-ek-fo- fyEcknki kj	xf.kr]	0	1	0	149			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
314	ek- fo- ckjkyh	xf.kr]	0	1	0	149			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	1	4	2	2
		xf.kr]	0	1	0	148			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
315	'kk-ek-fo- /kjkjok	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	0	1		0			1	0	1	0	1
		dyy in	1	3		1			3	1	4	1	3
		vl; fo"k;	0	0		0					0	0	0
		egk; kx	1	3		1			3	1	4	1	3
316	mlur ekfo /kjukonk	xf.kr]	0	1	0	147			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1		1			1	0	1	1	0
		dyy in	2	3		2			3	1	4	2	2
		vl; fo"k;	0	0		0					0	0	0
		egk; kx	2	3		2			3	1	4	2	2
317	ek- fo- dVfd; k	xf.kr]	0	1	0	147			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eeg	1	1		1			1	0	1	1	0
		dyy in	2	3		2			3	1	4	2	2
		vl; fo"k;	0	0		0					0	0	0
		egk; kx	2	3		2			3	1	4	2	2
		xf.kr]	1	1	1	147			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
318	mlur-ek-fo- p&u;jk	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	1	4	3	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	1	4	3	1
319	ek-fo- da 40Lkvtkj i h ykbL	xf.kr]	0	1	0	146			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
320	ek-fo- cjkuk[k&Mh	xf.kr]	0	1	0	145			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	1	4	0	4
		xf.kr]	0	1	0	145			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
321	ek- fo- dnokyh cqt xl	I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dij in	2	3	2			3	1	4	2	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	1	4	2	2	
322	ek- fo- gkd k [k/h	xf.kr]	0	1	1	145		1	0	1	1	0	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dij in	2	3	3			3	1	4	3	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	3			3	1	4	3	1	
323	ek- fo- exj [k/h	xf.kr]	1	1	1	145		1	0	1	1	0	
		I kekftd foKku	1	1	1			1	1	2	1	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dij in	3	3	3			3	1	4	3	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	3	3	3			3	1	4	3	1	
		xf.kr]	0	1	0	145		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
324	ek-fo- cxe [k/lt	l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
325	'kk-ek-fo- vEckfy; k	xf.kr]	0	1	0	144			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	1	4	0	4
326	ek-fo- trijk	xf.kr]	0	1	0	144			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	1	4	1	3
		xf.kr]	1	1	1	144			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
327	'kk-ek-fo- Ø- 01 ni kyij	I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	3	3					3	1	4	3	1
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3					3	1	4	3	1
328	mlur ek-fo- [kj kfm; k	xf.kr]	0	1	0	143			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3					3	1	4	0	4
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3					3	1	4	0	4
329	'kk-ejkBh ek-fo- da13	xf.kr]	0	1	0	143			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	1	1
		foKku I eij	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3					3	1	4	2	2
		xf.kr]	0	1	0	143			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
330	ek-fo- xoky	l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	1	4	2	2
331	'kk-ek-fo- vfgjokl	xf.kr]	0	1	0	143			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	1	4	2	2
332	ek-fo- l eY; k jke; y	xf.kr]	0	1	0	142			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	0	2
		foKku l eŋ	0	1					1	0	1	0	1
		dy in	1	3					3	1	4	0	4
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	1	4	0	4
		xf.kr]	0	1	0	142			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
333	ckyd ek-fo- [ktjkuk	l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	1	4	2	2
334	ek- fo- fdBknk	xf.kr]	0	1	0	142			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	1	4	2	2
335	mn̄iek-fo- xl̄reijk	xf.kr]	0	1	0	140			1	0	1	0	1
		l keftd foKku	1	1					1	1	2	1	1
		foKku l eŋ	0	1					1	0	1	0	1
		dy in	1	3					3	1	4	1	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	1	4	1	3
		xf.kr]	0	1	0	140			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
336	mlur ek-fo- DydZ dky kuh	I kekftd foKku	1	1					1	1	2	1	1
		foKku I egj	1	1					1	0	1	1	0
		dy in	2	3					3	1	4	2	2
		vl; fo"K;	0	0							0	0	0
		egk; ksx	2	3					3	1	4	2	2
337	ek-fo- [kkrhfi i Y; k	xf.kr]	0	1	0	140			1	0	1	0	1
		I kekftd foKku	1	1					1	1	2	0	2
		foKku I egj	0	1					1	0	1	0	1
		dy in	1	3					3	1	4	0	4
		vl; fo"K;	0	0							0	0	0
		egk; ksx	1	3					3	1	4	0	4
338	ek- fo- i pMfj; k	xf.kr]	0	1	0	139			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I egj	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"K;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
		xf.kr]	0	1	0	139			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
339	mlur ekfo di 67	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
340	ek- fo- cnj [kk	xf.kr]	0	1	0	138		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
341	mlur ek-fo- ekuij	xf.kr]	1	1	1	138		1	0	1	1	0	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3	3			3	0	3	3	0	
		xf.kr]	0	1	0	138		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
342	ek-fo- f[keykonk	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dij in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
343	dl; k ekfo da 32	xf.kr]	0	1	0	137		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dij in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
344	ek-fo- I ukofn; k	xf.kr]	0	1	0	137		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dij in	1	3	1			3	0	3	1	2	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	137		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
345	ek-fo- Mksj xkø	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	0	3	2	1
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
346	ek-fo- iykfl ;k	xf.kr]	1	1	1	137			1	0	1	1	0
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	3	3	3				3	0	3	3	0
		vl; fo"i;	0	0							0	1	0
		egk; ksx	3	3	4				3	0	3	4	-1
347	'kk-ek-fo- dij xkj	xf.kr]	0	1	0	136			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	0	1
		foKku I eij	0	1					1	0	1	0	1
		dij in	1	3	0				3	0	3	0	3
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	136			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
348	ek-fo- [kkeln vkat uk	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eig	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
349	ek-fo- vksy kuh	xf.kr]	0	1	0	136			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eig	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
350	ekfo fo- da 42	xf.kr]	0	1	0	135			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eig	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
		xf.kr]	0	1	0	135			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
351	ejkBl ek-fo- da 17	I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
352	d-ek-fo- gkl yij	xf.kr]	1	1	1	135		1	0	1	1	0	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
353	ek-fo- Ø 1]3]5	xf.kr]	0	1	0	134		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
		xf.kr]	0	1	0	134		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
354	ek-fo- e.Mykonk	l keftd foKku	1	1					1	0	1	1	0
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
355	ek-fo- cjkknk fl ðkh	xf.kr]	0	1	0	134			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
356	'kkI -ek-fo- vjf.M; k	xf.kr]	1	1	1	134			1	0	1	1	0
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eŋ	1	1					1	0	1	1	0
		dy in	3	3	3				3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
		xf.kr]	0	1	0	133			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
357	ek-fo- fl ykV; k	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; kx	1	3					3	0	3	1	2
358	ek-fo- ekrkcjkMh	xf.kr]	1	1	1	133			1	0	1	1	0
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"k;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
359	ek-fo- ekyoh; uxj	xf.kr]	1	1	1	133			1	0	1	1	0
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"k;	0	0							0	1	0
		egk; kx	3	3					3	0	3	4	-1
		xf.kr]	0	1	0	132			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
360	ek-fo- eentl	I kekftd foKku	1	1					1	0	1	1	0
		foKku l eeg	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
361	ek-fo- Jh[k.Mh	xf.kr]	0	1	0	132			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku l eeg	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
362	ek- fo- Hkøjkl yk	xf.kr]	0	1	0	131			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku l eeg	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
		xf.kr]	1	1	1	131			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
363	ek-fo- pljy	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
364	'kk-ek-fo- dMknk	xf.kr]	0	1	0	130		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
365	ek-fo- mefj; k	xf.kr]	0	1	0	130		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
		xf.kr]	0	1	0	130		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
366	mlur ekfo- da 96	I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	0	3	2	1	
367	ekfo- l kuok;	xf.kr]	0	1	0	130		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	0	3	2	1	
368	ekfo- cjNk	xf.kr]	0	1	0	130		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	0	3	2	1	
		xf.kr]	1	1	1	130		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
369	ek-fo- dkaifj; k ckSM; k	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3	3				3	0	3	3	0
370	ckyd ek-fo- dukfM+; k	xf.kr]	0	1	0	129		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
371	ek-fo- esMy	xf.kr]	0	1	0	129		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
		xf.kr]	0	1	0	129		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
372	ek-fo- jktijik	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dij in	1	3	1			3	0	3	1	2	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
373	ek- fo-nöyih	xf.kr]	0	1	0	129		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dij in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
374	ek- fo- cl klntk	xf.kr]	0	1	0	128		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I eij	0	1				1	0	1	0	1	
		dij in	1	3	0			3	0	3	0	3	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
		xf.kr]	0	1	0	128		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
375	ek-fo- fi iY; k[kɔ]	l keftd foKku	1	1	0			1	0	1	0	1	
		foKku l eɣ	0	1	0			1	0	1	0	1	
		ɔy in	1	3	0			3	0	3	0	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
376	mlur ekfo ujoy	xf.kr]	0	1	0	128		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eɣ	0	1	0			1	0	1	0	1	
		ɔy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
377	'kk- mlur ekfo- l æuxj	xf.kr]	0	1	0	128		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eɣ	0	1	0			1	0	1	0	1	
		ɔy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	128		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
378	ek-fo- cfM+ kgkV	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
379	ek-fo- ukgj [kknjk]	xf.kr]	1	1	1	128			1	0	1	1	0
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3					3	0	3	3	0
380	ek-fo- ?kk&Mk [kqz]	xf.kr]	0	1	0	126			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
		xf.kr]	1	1	1	126			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
381	dl; k ekfo- foukck uxj	I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
382	ekfo- frYykj cqt qz	xf.kr]	0	1	0	126			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
383	mlur-ekfo- dj kMk [kMh	xf.kr]	1	1	1	126			1	0	1	1	0
		I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
		xf.kr]	0	1	0	126			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
384	ek-fo- [kekuk	l kekftd foKku	1	1	0			1	0	1	0	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
385	ekyo dl; k ek-fo- d1	xf.kr]	0	1	0	125		1	0	1	0	1	
		l kekftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
386	ek-fo- dkdfj; k	xf.kr]	0	1	0	125		1	0	1	0	1	
		l kekftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	125		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
387	'kk-ek-fo- fi i Y; kgkuk	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eŋ	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
388	ek-fo- MdkP; k	xf.kr]	0	1	0	125			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eŋ	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
389	'kk-ek-fo- NMksk	xf.kr]	0	1	0	124			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eŋ	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
		xf.kr]	1	1	1	124			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
390	ek-fo- ckj [kMh	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
391	ek-fo- cyxkjk	xf.kr]	1	1	1	124		1	0	1	1	0	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
392	ek-fo- denij	xf.kr]	0	1	0	123		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I eij	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	123		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
393	ek-fo- i Meh	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I egj	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"K;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
394	ek-fo- f'koijjkk[<i>kwk</i>]	xf.kr]	1	1	1	122		1	0	1	1	0	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I egj	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"K;	0	0							0	0	0
		egk; ksx	3	3	3				3	0	3	3	0
395	ek-fo- tykn; ki Ek	xf.kr]	0	1	0	120		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I egj	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"K;	0	0							0	0	0
		egk; ksx	1	3	0				3	0	3	0	3
		xf.kr]	1	1	1	120		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
396	ekfo dz 48 /klorjh uxj	I kekftd foKku	1	1					1	0	1	1	0
		foKku I egj	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3					3	0	3	3	0
397	'kk-ekfo- ckY; k[kMk	xf.kr]	0	1	0	120			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I egj	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
398	ek-fo- da7	xf.kr]	0	1	0	119			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I egj	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
		xf.kr]	0	1	0	118			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
399	ek-fo-dz2 l køj	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
400	ek-fo- ekxfy; k vjfu; k	xf.kr]	1	1	1	118		1	0	1	1	0	
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
401	ek-fo- cl/kuk	xf.kr]	0	1	0	117		1	0	1	0	1	
		l keftd foKku	1	1					1	0	1	0	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	0	3	0	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	117		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
402	ek-fo- HkS yk;	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
403	ek-fo- dz 47 Hkxhj Fki jk	xf.kr]	0	1	0	117		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eeg	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
404	mlur ek-fo- gdek [k&M#	xf.kr]	0	1	0	117		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eeg	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	117		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
405	ek-fo- [kɔpɪz]	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eɪŋ	1	1					1	0	1	1	0
		dɪy in	2	3	2				3	0	3	2	1
		vll; fo"l;	0	0							0	0	0
		egk; kɔx	2	3	2				3	0	3	2	1
406	ek-fo- yɪs/k; k	xf.kr]	0	1	0	116			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	0	1
		foKku I eɪŋ	0	1					1	0	1	0	1
		dɪy in	1	3	0				3	0	3	0	3
		vll; fo"l;	0	0							0	0	0
		egk; kɔx	1	3	0				3	0	3	0	3
407	d-ek- fo- dɪ/kuk	xf.kr]	0	1	0	115			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	0	1
		foKku I eɪŋ	0	1					1	0	1	0	1
		dɪy in	1	3	0				3	0	3	0	3
		vll; fo"l;	0	0							0	0	0
		egk; kɔx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	115			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
408	'kk-ek-fo- l enk	l kekftd foKku	1	1	0			1	0	1	0	1	
		foKku l eŋ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
409	'kkjnk ek- fo- d _n 2	xf.kr]	0	1	0	115		1	0	1	0	1	
		l kekftd foKku	1	1	1			1	0	1	1	0	
		foKku l eŋ	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	0	3	2	1	
410	'kk-fl U/kh ekfo d _n 54	xf.kr]	0	1	0	114		1	0	1	0	1	
		l kekftd foKku	1	1	0			1	0	1	0	1	
		foKku l eŋ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
		xf.kr]	0	1	0	114		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
411	ek-fo- [krhi]jk	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
412	mlur ek-fo- fyEcknh	xf.kr]	1	1	1	114			1	0	1	1	0
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dij in	3	3	3				3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
413	d-ek-fo- pljy	xf.kr]	0	1	0	113			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
		xf.kr]	0	1	0	113			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
414	ek-fo- [kka.M; k	l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
415	mlur mnī ek-fo- [ktjuk	xf.kr]	1	1	1	113		1	0	1	1	0	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	3	3	3			3	0	3	3	0	
416	ek-fo-xkalkh uxj	xf.kr]	0	1	0	112		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	112		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
417	ek-fo-xykov	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eij	1	1	1			1	0	1	1	0	
		dy in	2	3	1			3	0	3	1	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	1			3	0	3	1	2	
418	d-ek-fo-xkalkh uxj	xf.kr]	0	1	0	112		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
419	ek-fo-; 'kor uxj	xf.kr]	0	1	0	109		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eij	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	109		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
420	ek-fo- Nk/h [ktjkuh	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eḡ	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
421	ek- fo- jkyke.My	xf.kr]	0	1	0	109		1	0	1	0	1	
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
422	ek-fo- catkjh	xf.kr]	0	1	0	109		1	0	1	0	1	
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
		xf.kr]	0	1	0	106		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
423	mn̄l̄d-ek-fo- d̄ 8 c{k̄hckx	l̄ k̄kft̄d foKku	1	1	0			1	0	1	0	1	
		foKku l̄ eḡ	0	1	0			1	0	1	0	1	
		d̄y in	1	3	0			3	0	3	0	3	
		vl̄; fo"̄k;	0	0	0						0	0	0
		egk; k̄x	1	3	0			3	0	3	0	3	
424	'kk-dl̄; k ek-fo-d 19	xf.kr̄]	0	1	0	106		1	0	1	0	1	
		l̄ k̄kft̄d foKku	1	1	1			1	0	1	1	0	
		foKku l̄ eḡ	0	1	0			1	0	1	0	1	
		d̄y in	1	3	1			3	0	3	1	2	
		vl̄; fo"̄k;	0	0	0						0	0	0
		egk; k̄x	1	3	1			3	0	3	1	2	
425	ek-fo- vk̄doh	xf.kr̄]	1	1	1	106		1	0	1	1	0	
		l̄ k̄kft̄d foKku	1	1	1			1	0	1	1	0	
		foKku l̄ eḡ	1	1	1			1	0	1	1	0	
		d̄y in	3	3	3			3	0	3	3	0	
		vl̄; fo"̄k;	0	0	0						0	0	0
		egk; k̄x	3	3	3			3	0	3	3	0	
		xf.kr̄]	1	1	1	106		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
426	ek-fo- flkpkSyh enkLk	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
427	ek-fo- [ktgh; k	xf.kr]	0	1	0	105			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	0	3	1	2
428	ek-fo- ubz Mksj xkø	xf.kr]	0	1	0	105			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
		xf.kr]	0	1	0	104			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
429	'kk-ek-fo- firkojht	l kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dij in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
430	ek-fo- xkcdY; kdq M	xf.kr]	0	1	0	104			1	0	1	0	1
		l kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dij in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
431	mlur-ek-fo- dopkjh	xf.kr]	1	1	1	104			1	0	1	1	0
		l kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dij in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3					3	0	3	3	0
		xf.kr]	0	1	0	103			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
432	mlur ekfo- dkpjkv	l keftd foKku	1	1	0			1	0	1	0	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	1			3	0	3	1	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	1			3	0	3	1	2	
433	ekfo- txekyfi iY ;k	xf.kr]	0	1	0	103		1	0	1	0	1	
		l keftd foKku	1	1	0			1	0	1	0	1	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	1			3	0	3	1	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	1			3	0	3	1	2	
434	ekfo- fcl u[kMk	xf.kr]	0	1	0	103		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	102		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
435	'kk-fg-ek-fo- da 14	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
436	ek-fo-d- dz 23 xkMh vMMk	xf.kr]	0	1	0	101		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
437	ek-fo- fp[kyh	xf.kr]	0	1	0	101		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	100		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
438	ek-fo- fl nkMk	l keftd foKku	1	1	0			1	0	1	0	1	
		foKku l eŋ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; ks	1	3	0			3	0	3	0	3	
439	'kk-ek-fo- d24 ,e- thjkm+	xf.kr]	0	1	0	100		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eŋ	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; ks	1	3	1			3	0	3	1	2	
440	ek-fo- f'kouxj	xf.kr]	0	1	0	100		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eŋ	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0	0						0	0	0
		egk; ks	2	3	2			3	0	3	2	1	
		xf.kr]	1	1	1	100		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
441	ek-fo- Qyjdj kfm+ k	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	3	3					3	0	3	3	0
		vl; fo"i;	0	0							0	1	0
		egk; ksx	3	3					3	0	3	4	-1
442	mlur ek-fo tyokfu; k	xf.kr]	0	1	0	98			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3					3	0	3	2	1
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
443	ek-fo- l ksxj kfm+ k	xf.kr]	0	1	0	97			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	0	1
		foKku I eij	0	1					1	0	1	0	1
		dij in	1	3					3	0	3	0	3
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	0	3
		xf.kr]	0	1	0	97			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
444	d-ek-fo- Hkxkj k	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dij in	1	3	1			3	0	3	1	2	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
445	ek-fo- OQn	xf.kr]	0	1	0	97		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I eij	1	1				1	0	1	1	0	
		dij in	2	3	1			3	0	3	1	2	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	1			3	0	3	1	2	
446	mlur ek-fo- xksk [kMh	xf.kr]	0	1	0	97		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dij in	1	3	1			3	0	3	1	2	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	96		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
447	ek-fo- d".kckx dkykuh	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
448	d-ek-fo- fl ejky	xf.kr]	0	1	0	96		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
449	ek-fo- dyFkkuk	xf.kr]	0	1	0	96		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
		xf.kr]	1	1	1	95		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
450	ek-fo- ?kkd h[k&lk	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
451	'kk-ek-fo- dykfj; k	xf.kr]	0	1	0	94			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	0	3	1	2
452	ek- fo- jkefi i fy; k	xf.kr]	1	1	1	94			1	0	1	1	0
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
		xf.kr]	0	1	0	93			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
453	mlur ekfo- fcgkfM+ k	I keftd foKku	1	1					1	0	1	1	0
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
454	ekfo- gj.k[kM/h	xf.kr]	1	1	1	93			1	0	1	1	0
		I keftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"k;	0	0							0	0	0
		egk; ksx	3	3					3	0	3	3	0
455	ek- fo- tEcMh Ijoj	xf.kr]	0	1	0	92			1	0	1	0	1
		I keftd foKku	1	1					1	0	1	1	0
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
		xf.kr]	0	1	0	90			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
456	'kk-fg-ek-fo-egkjktk Vldht	I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
457	ek-fo-Fkhjk [ks/h	xf.kr]	0	1	0	90		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	1	1	1			1	0	1	1	0	
		dy in	2	3	1			3	0	3	1	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	1			3	0	3	1	2	
458	mlur mnñ ekfo vktkn uxj	xf.kr]	0	1	0	90		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eeg	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	89		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
459	ek-fo- [kMh	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
460	'kk-ek-fo- Ø- 02 ni kyij	xf.kr]	0	1	0	89		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
461	ek-fo- cl hi hi jh	xf.kr]	0	1	0	89		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	1	1	1			1	0	1	1	0	
		dy in	2	3	1			3	0	3	1	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	2	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	89		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
462	ek-fo- cat/kjh	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
463	'kkl -ek-fo- fuxuk/h	xf.kr]	0	1	0	88			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
464	ek-fo- i kunk	xf.kr]	0	1	0	88			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
		xf.kr]	0	1	0	87			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
465	ek-fo- da53 ekrh rcyjk	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eeg	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"K;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
466	'kk- vfgY; kJe d-ek-fo- da 2	xf.kr]	0	1	0	87			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eeg	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"K;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
467	ek-fo- esketjk	xf.kr]	0	1	0	85			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	0	1
		foKku I eeg	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	0	3
		vl; fo"K;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	0	3
		xf.kr]	1	1	1	85			1	0	1	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	
468	ek-fo- uknM	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	3	3	3				3	0	3	3	0
469	'kk-ek-fo- /kkU; k	xf.kr]	0	1	0	84		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
470	ek-fo- plj yMe	xf.kr]	0	1	0	82		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"i;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
		xf.kr]	0	1	0	82		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
471	'kk-dekfo da 22 Lkhvkj ih	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eij	1	1	1			1	0	1	1	0	
		dy in	2	3	1			3	0	3	1	2	
		vl; fo"i;	0	0	0						0	0	0
		egk; ksx	2	3	1			3	0	3	1	2	
472	ekfo- tkdij kmh	xf.kr]	0	1	0	82		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
473	mlur ekfo- [k. My	xf.kr]	0	1	0	82		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eij	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	1	1	1	82		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
474	ek-fo- nhtidjkm; k	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I egj	1	1				1	0	1	1	0	
		dy in	3	3	3			3	0	3	3	0	
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3	3				3	0	3	3	0
475	ek-fo- da 27 Hkxhj Fki jk	xf.kr]	0	1	0	81		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I egj	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	0				3	0	3	0	3
476	ek-fo dksy kuh	xf.kr]	0	1	0	80		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I egj	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	79		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
477	ek-fo- t'ks'khx'g'kfM ;k	l kekf'td foKku	1	1				1	0	1	1	0	
		foKku l e'g	1	1				1	0	1	1	0	
		d'g in	2	3	2			3	0	3	2	1	
		vl; fo"l;k;	0	0							0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
478	dl; k ek-fo- dukfM; k	xf.kr]	0	1	0	78		1	0	1	0	1	
		l kekf'td foKku	1	1				1	0	1	1	0	
		foKku l e'g	0	1				1	0	1	0	1	
		d'g in	1	3	1			3	0	3	1	2	
		vl; fo"l;k;	0	0							0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
479	ek-fo- vk'k'ki'g'k	xf.kr]	0	1	0	78		1	0	1	0	1	
		l kekf'td foKku	1	1				1	0	1	1	0	
		foKku l e'g	1	1				1	0	1	1	0	
		d'g in	2	3	2			3	0	3	2	1	
		vl; fo"l;k;	0	0							0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	1	1	1	77		1	0	1	1	0	

1	2	3	4	5	6	7	8	9	10	11	12	13	
480	mlur d-ek- fo- fl gkn	I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; ksx	3	3					3	0	3	3	0
481	ek-fo- voyk; a	xf.kr]	0	1	0	76			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	0	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	0	3
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	0	3
482	ek- fo- fpRrkk	xf.kr]	0	1	0	76			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
		xf.kr]	0	1	0	76			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
483	d-ek-fo- xoyhi ykfl ;k	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
484	mlur ek-fo- frUNK	xf.kr]	0	1	0	76			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
485	d-ek- fo- fpRrkMk	xf.kr]	0	1	0	76			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
		xf.kr]	0	1	0	75			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
486	fl U/kh ek-fo- da 22	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
487	'kkl -ek-fo- fui kfu; k	xf.kr]	0	1	0	75			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
488	ek-fo- da 9 ; 'kollrxat	xf.kr]	0	1	0	75			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
		xf.kr]	0	1	0	74			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
489	mlur ek-fo- fvxfj; k ckn'kkg	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
490	ek-fo- ctjx uxj	xf.kr]	0	1	0	74		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
491	ek-fo- l kxok;	xf.kr]	0	1	0	74		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eig	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	72		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
492	ek-fo- djkkún; k	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; kx	1	3					3	0	3	1	2
493	mlur ek-fo- eqMyk trdj.k	xf.kr]	0	1	0	72			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
494	ek-fo- rykbúkk	xf.kr]	1	1	1	72			1	0	1	1	0
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3					3	0	3	3	0
		vl; fo"k;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
		xf.kr]	0	1	0	71			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
495	mltur ek-fo- x<#	I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
496	mltur ek-fo- vjll; k	xf.kr]	0	1	0	71		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
497	dl; k ek-fo- dz 25	xf.kr]	0	1	0	70		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	69		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
498	'kk-ek-fo- da 52	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
499	d-ek- fo- cjykbz	xf.kr]	0	1	0	68			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	0	1
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	1				3	0	3	1	2
500	ek-fo- ekxfy; k	xf.kr]	1	1	1	67			1	0	1	1	0
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	3	3	3				3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
		xf.kr]	0	1	0	66			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
501	mnilekfo tuk fjI kyk	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eeg	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"K;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	1	2
502	'kk-ek-fo-dz 6 jktekgYyk	xf.kr]	0	1	0	66			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eeg	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"K;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
503	ek-fo- I kxyh[kkyh	xf.kr]	0	1	0	66			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eeg	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"K;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
		xf.kr]	0	1	0	65			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
504	'kkl uohu ekfo Ldhe dz 51	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3		1			3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3		1			3	0	3	1	2
505	ekfo- dz 39 vfgY; ki YV u	xf.kr]	0	1	0	65			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3		2			3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3		2			3	0	3	2	1
506	ekfo- ryh[kk/kk	xf.kr]	0	1	0	65			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3		2			3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3		2			3	0	3	2	1
		xf.kr]	0	1	0	64			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
507	ek-fo xkfj; k	I kekf t d foKku	1	1					1	0	1	1	0
		foKku I eij	0	1					1	0	1	0	1
		dij in	1	3	1				3	0	3	1	2
		vl; fo" k;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
508	ek-fo- esk	xf. kr]	0	1	0	64			1	0	1	0	1
		I kekf t d foKku	1	1					1	0	1	0	1
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	1				3	0	3	1	2
		vl; fo" k;	0	0							0	0	0
		egk; ksx	2	3	1				3	0	3	1	2
509	mlur ekfo d: 56	xf. kr]	0	1	0	64			1	0	1	0	1
		I kekf t d foKku	1	1					1	0	1	1	0
		foKku I eij	1	1					1	0	1	1	0
		dij in	2	3	2				3	0	3	2	1
		vl; fo" k;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
		xf. kr]	0	1	0	63			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
510	mlur ekfo- ikykk[kmh	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
511	ekfo-uojh	xf.kr]	0	1	0	62		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
512	ekfo- mrSM; k	xf.kr]	0	1	0	61		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	61		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
513	ek-fo- l stx<	l keftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; lx	1	3	1			3	0	3	1	2	
514	dl; k ekfo dz 21	xf.kr]	0	1	0	60		1	0	1	0	1	
		l keftd foKku	1	1				1	0	1	0	1	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0							0	0	0
		egk; lx	1	3	0			3	0	3	0	3	
515	ek-fo- c&l	xf.kr]	0	1	0	60		1	0	1	0	1	
		l keftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; lx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	59		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
516	ek-fo- rY; k[kMh	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eŋ	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"K;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
517	'kkI -uohu ekfo ullnckx	xf.kr]	0	1	0	57		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I eŋ	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"K;	0	0							0	0	0
		egk; kx	1	3	0				3	0	3	0	3
518	'kk-dU; k ek-fo-cl: 9	xf.kr]	0	1	0	57		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I eŋ	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"K;	0	0							0	0	0
		egk; kx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	57		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
519	ekfo- Nk/itke	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eij	0	1	0			1	0	1	0	1	
		dij in	1	3	0			3	0	3	0	3	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
520	'kk-mnīek- fo- da28 gkFkhi kyk	xf.kr]	0	1	0	57		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eij	1	1	1			1	0	1	1	0	
		dij in	2	3	2			3	0	3	2	1	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
521	mlur ekfo- /knyv	xf.kr]	0	1	0	57		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eij	0	1	0			1	0	1	0	1	
		dij in	1	3	1			3	0	3	1	2	
		vl; fo"K;	0	0	0						0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	55		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
522	'kk-dl; k ek-fo-da 1	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
523	d-ek-fo- dknfj; k	xf.kr]	0	1	0	55		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eḡ	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
524	'kk-ckyd mn̄ek-fo- da 35	xf.kr]	0	1	0	55		1	0	1	0	1	
		I kekftd foKku	1	1	1			1	0	1	1	0	
		foKku I eḡ	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	54		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
525	dl; k ek-fo- dz 20 fdyk eñku	l keftd foKku	1	1	0			1	0	1	0	1	
		foKku l eñg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	1	3	0			3	0	3	0	3	
526	ek-fo- xkjñfi i Y; k	xf.kr]	0	1	0	54		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eñg	1	1	1			1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	2	3	2			3	0	3	2	1	
527	d-ek-fo- dz 24	xf.kr]	0	1	0	53		1	0	1	0	1	
		l keftd foKku	1	1	1			1	0	1	1	0	
		foKku l eñg	0	1	0			1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"k;	0	0	0						0	0	0
		egk; ksx	1	3	1			3	0	3	1	2	
		xf.kr]	0	1	0	53		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
528	ek-fo- dukM	I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dij in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0							0	0	0
		egk; ks	2	3	2			3	0	3	2	1	
529	'kk-ejkBh dl; k ek-fo- dz 6	xf.kr]	0	1	0	52		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku I eij	0	1				1	0	1	0	1	
		dij in	1	3	0			3	0	3	0	3	
		vl; fo"i;	0	0							0	0	0
		egk; ks	1	3	0			3	0	3	0	3	
530	mlur ek-fo- xkafy; k[ks Mh	xf.kr]	0	1	0	51		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku I eij	1	1				1	0	1	1	0	
		dij in	2	3	2			3	0	3	2	1	
		vl; fo"i;	0	0							0	0	0
		egk; ks	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	51		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
531	ekfo- eryci jk	I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dij in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
532	ekfo- dkykdqM	xf.kr]	1	1	1	51			1	0	1	1	0
		I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dij in	3	3					3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3					3	0	3	3	0
533	ekfo- usÅxj kFM; k	xf.kr]	0	1	0	50			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dij in	1	3					3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	0	3	1	2
		xf.kr]	0	1	0	50			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
534	ek-fo- pkyfM; k	I kekftd foKku	1	1					1	0	1	1	0
		foKku I ey	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3					3	0	3	1	2
535	'kk-ek-fo- da 55	xf.kr]	0	1	0	50			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I ey	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
536	ek-fo- noxj kFM; k	xf.kr]	0	1	0	50			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I ey	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3					3	0	3	2	1
		xf.kr]	0	1	0	47			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
537	dl; k ekfo da 4	I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
538	ekfo- f'kouh	xf.kr]	0	1	0	45		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
539	dl; k ekfo- jxokl k	xf.kr]	0	1	0	44		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	0	1	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
		xf.kr]	0	1	0	44		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
540	dl; k ek-fo- di; 30	I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
541	ek-fo- Ø 2	xf.kr]	0	1	0	44		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	0	1				1	0	1	0	1	
		dy in	1	3	1			3	0	3	1	2	
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1			3	0	3	1	2	
542	ek-fo- >ykfj; k	xf.kr]	0	1	0	44		1	0	1	0	1	
		I kekftd foKku	1	1				1	0	1	1	0	
		foKku l eij	1	1				1	0	1	1	0	
		dy in	2	3	2			3	0	3	2	1	
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2			3	0	3	2	1	
		xf.kr]	0	1	0	43		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
543	mlur ekfo- tcju dky kuh	l keftd foKku	1	1					1	0	1	1	0
		foKku l eeg	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
544	uohu d- ekfo jkeckx	xf.kr]	0	1	0	41			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	0	1
		foKku l eeg	0	1					1	0	1	0	1
		dy in	1	3	0				3	0	3	0	3
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	0				3	0	3	0	3
545	'kk-mlur ek- fo ghjkuxj	xf.kr]	1	1	1	40			1	0	1	1	0
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eeg	1	1					1	0	1	1	0
		dy in	3	3	3				3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
		xf.kr]	0	1	0	39			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
546	ek-fo- xky [k/k]	I kekftd foKku	1	1					1	0	1	1	0
		foKku I ey	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
547	mlur ek-fo- tkQjkckn	xf.kr]	0	1	0	39			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I ey	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
548	'kk-mUkr ek- fo- clā 108	xf.kr]	0	1	0	39			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I ey	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; kx	2	3	2				3	0	3	2	1
		xf.kr]	0	1	0	38			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
549	mn̄i ek-fo- da 20	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
550	ek-fo- gqt j xat	xf.kr]	1	1	1	36			1	0	1	1	0
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	3	3	3				3	0	3	3	0
		vl; fo"l;	0	0							0	0	0
		egk; kx	3	3	3				3	0	3	3	0
551	ek-fo- I eY; kpkÅ	xf.kr]	0	1	0	35			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
		xf.kr]	0	1	0	35			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
552	ekfo tkuh	I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
553	'kk-uohu mnirdekfo ekrhrcsyk	xf.kr]	0	1	0	31		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
554	ekfo- emyk nkt.rnkj	xf.kr]	0	1	0	31		1	0	1	0	1	
		I kekftd foKku	1	1	0			1	0	1	0	1	
		foKku I eeg	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"l;	0	0	0						0	0	0
		egk; kx	1	3	0			3	0	3	0	3	
		xf.kr]	0	1	0	31		1	0	1	0	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	
555	'kk-d-ek-fo- da 3	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
556	ek-fo- da 45 [ktjḡ cktkj	xf.kr]	0	1	0	31			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"k;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
557	'kk-mniḡ ekfo da 23 gkFkhi kyk	xf.kr]	0	1	0	31			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eḡ	1	1					1	0	1	1	0
		dy in	2	3	2				3	0	3	2	1
		vl; fo"k;	0	0							0	0	0
		egk; ksx	2	3	2				3	0	3	2	1
		xf.kr]	0	1	0	29			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
558	ekfo- Nk/k l jkQk	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
559	ekfo- l sMy	xf.kr]	0	1	0	28			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
560	ekfo- eysMh	xf.kr]	0	1	0	27			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; kx	1	3	1				3	0	3	1	2
		xf.kr]	0	1	0	26			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
561	'kkfg-ekfo- da37	I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
562	ckyfou; eijnj ekfo i kdZjkkM+	xf.kr]	0	1	0	26			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	1	0
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	1				3	0	3	1	2
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	1				3	0	3	1	2
563	uohu ekfo I kofj; kuxj	xf.kr]	0	1	0	23			1	0	1	0	1
		I kekftd foKku	1	1					1	0	1	0	1
		foKku I eij	0	1					1	0	1	0	1
		dy in	1	3	0				3	0	3	0	3
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3	0				3	0	3	0	3
		xf.kr]	0	1	0	20			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
564	mlur ekfo- nqtZiijk	l keftd foKku	1	1					1	0	1	1	0
		foKku l eij	1	1					1	0	1	1	0
		dy in	2	3					3	0	3	2	1
		vl; fo"l;	0	0							0	0	0
		egk; ksx	2	3					3	0	3	2	1
565	'kk-mUkr ek- fo- ekyoh; uxj	xf.kr]	0	1	0	17			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	0	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	0	3
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	0	3
566	ekfo- 'kj iij	xf.kr]	0	1	0	17			1	0	1	0	1
		l keftd foKku	1	1					1	0	1	0	1
		foKku l eij	0	1					1	0	1	0	1
		dy in	1	3					3	0	3	0	3
		vl; fo"l;	0	0							0	0	0
		egk; ksx	1	3					3	0	3	0	3
		xf.kr]	0	1	0	17			1	0	1	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	
567	ek-fo- da ¹⁵ jkeckx	l keftd foKku	1	1	0			1	0	1	0	1	
		foKku l eij	0	1	0			1	0	1	0	1	
		dy in	1	3	0			3	0	3	0	3	
		vl; fo"k;	0	0	0						0	0	0
		egk; lx	1	3	0			3	0	3	0	3	
		egk; lx	1056	1701	829	105417			1701	1101	2802	829	1973

OFFICE DISTRICT EDUCATION OFFICER, INDORE

PRIMARY SCHOOL

INDORE CITY

Sn	DISE Code	School Name	Enrol	Filled	Vacant
1	23260101602	P.S.NO.105	243	4	2
2		P.S.NO.130	72	1	1
3	23260100105	P.S.Sirpur	583	12	2
4	23260104614	P.S.NO.54	36	1	1
5		P.S.NO.93	140	5	2
6	23260101804	P.S.NO.28	60	2	2
7	23260106709	P.S.116 PIPLAYARAO	160	2	2
8	23260104501	G-P.S.C.P.SHEKHAR NAGAR	55	2	1
9		P.S.NO.95	91	2	1
10	23260103004	SAM.BHAVAN SHIVAJINAGAR	42	2	1
11	23260101206	SAM.BHAVAN.MEGHDOOT NAGAR	73	2	1
12	23260104424	G.P.S.NO.5	23	2	1
		P-S- Nandan Nagar	229	5	2
		Indore Gramin Area			
Sn	DISE Code	School Name	Enrol	Filled	Vacant
1	23260508801	P.S.Sakkarkhedi	76	1	1
2	23260501601	P.S. Bicholi Hapsi	331	6	3
3	23260501603	P.S. Bhuri Takari	329	2	6
4	23260502701	P.S. Higoniya	102	2	1
5	23260510502	P.S. No.2 Kampel	100	2	1
6	23260516801	P.S. Digwal	105	2	1
7	23260403102	P.S. Dhaturia	72	1	1
8	23260504501	P.S. Rau	443	9	2
9	23260505101	P.S. Moklay	37	1	1
		MHOW BLOCK			
Sn	DISE Code	School Name	Enrol	Filled	Vacant
1	23260200301	P.S. Umraya	132	4	2
2	23260200101	P.S.Piptyamalhar	110	3	1
4	23260201801	P.S. Bhatkhedi	239	4	1
5	23260202501	P.S. Harsola	125	4	1
6	23260203701	P.S. Basipipry	137	3	1
8	23260210901	P.S. Bhojkaradia	84	1	1
10	23260208701	P.S. Karadia	51	1	1
11	23260210901	P.S. Nayapura	113	1	3

Depalpur BLOCK

Sn	DISE Code	School Name	Enrol	Filled	Vacant
1	23260312501	P.S. Shankarpura	154	2	1
2	23260316901	P.S.Bardakhedi	55	1	1
3	23260303901	P.S. Nevari	69	1	1
4	23260305001	P.S. Ambakhedi	54	1	1
5	23260316601	P.S. Devrakhedi	145	3	1
6	23260306301	P.S. Nogawasarfha	75	0	2
7	23260200701	P.S. Sater	156	3	1
8	23260309201	P.S. Sanghavi	155	3	1
9	23260314204	P.S. No.1 Betma	188	2	3
10	23260321301	P.S. Osrod	81	1	1
11	23260313501	P.S. Akoliyapar	114	2	1
12	23260308101	P.S. Dharmat	215	4	1
13	23260307901	P.S. Chadankhedi	82	2	6
14	23260319805	P.S. Nayapura	127	2	1

Sanwer BLOCK

Sn	DISE Code	School Name	Enrol	Filled	Vacant
1	23260403802	P.S. Basandra	47	1	1
2	23260318801	P.S. Badodiyapath	62	0	2
3	23260400302	P.S. Khamodkhadan	35	1	1
4	23260401201	P.S. Sagwal	108	2	1
5	23260415201	P.S. Satlana	109	2	1
6	23260414201	P.S.Merkhedi	50	1	1
7	23260405101	P.S. Imalikheda	54	1	1
8	23260409301	P.S.Solsindhi	74	1	1
9	23260401601	P.S. Piplya Kaysth	90	1	1
10	23260402201	P.S. Khatediyabajat	81	1	1

**DISTRICT EDUCATION OFFICER
DISTRICT INDORE**

OFFICE DISTRICT EDUCATION OFFICER, INDORE

Format for capturing the filled and vacant post in High School (10th)

samvida varg-2 ½adhyak samvarg½

Sn	DISE Code	School Name	Principal		Hindi		English		Sanskrit		Maths		Science		Social Science		urdu	
			Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant
INDORE BLOCK																		
1	23260177721	M.S. higher secondary school H.S Indore		1	yes	0	yes	0	yes	0	yes		yes	0	yes	0		0
2	23260177723	NUTAN higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
3	23260177716	Subhash higher secondary school Indore		0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
4	23260177726	Sindhi higher secondary school Indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
5	2326177718	Swami vivekanand higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
6	2326177713	Nanda nagar higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
7	23260177724	Bal vinay mandir higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
8	23260177714	Malhar ashram higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
9	23260177722	Sanyogitaganj higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
10	23260177720	kanya Sanyogitaganj higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
11	23260177722	Banganga higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
12	23260177725	Malav kanya higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
13	23260177710	Sharda kanya higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
14	23260177711	Nehru nagar kanya higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
15	23260177717	Ahilyashram no-1 higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
16	23260177719	Ahilyashram no-2 higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
17	23260177705	Urdu baxshi bag higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
18	23260177709	Vijay nagar higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
19	23260177712	Gandhi nagar higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0

Sn	DISE Code	School Name	Principal		Hindi		English		Sanskrit		Maths		Science		Social Science		urdu	
			Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant
20	23260177715	Kasturba kanya higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		1
21	23260177706	Rajendra nagar kanya higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
22	23260177702	Hatod higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
23	23260177707	Compel higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
24	23260166608	Higher secondary school kanadiya	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
25	2326016604	kanya Compel higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
26	2326016601	Higher secondary school Rau indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
27	2326016603	Kanya Rau higher secondary school indore	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
28	2326016623	higher secondary school Doodhiya	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
29	2326016624	higher secondary school URDU Hathipala %urdu medium%	Yes	0	Yes	0	Yes	0	Yes	0		1		0		1		1
		MAHU BLOCK				0								0		0		0
1	23260277704	Mahu higher secondary school indore	Yes	0	Yes	0		1		1		1		1	Yes	0		0
2	23260277703	Kanya higher secondary school Mahu	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
3	23260277707	Higher secondary school Manpur	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
4	23260277708	Higher secondary school Kodriya	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
5	23260277710	Higher secondary school Choral	Yes	0	Yes	0	Yes	0	Yes	0		1	Yes	0	Yes	0		0
6	23260277706	Higher secondary school Gawli Palasiya dist-Mahu		1	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
7	23260277705	Higher secondary school Dhar naka dis-mahu	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
8	23260277701	Higher secondary school Harsola	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
9	23260266614	Higher secondary school hasalpur	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
10	23260277709	Higher secondary school datoda	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
11	23260277702	Higher secondary school badgonda		0		0		0		0				0		0		0
		SANVER BLOCK				0								0		0		0
1	23260777701	Higher secondary school Sanver	Yes	0	Yes	0		1		1		1		1	Yes	0		0
2	23260577701	kanya Sanver Higher secondary school	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
3	23260466602	Higher secondary school dakachya	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
4	23260477701	chandratigang Higher secondary school	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
5	23260677701	Mangliya Higher secondary school	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
		DEPALPUR BLOCK														0		0
1	23260377702	Depalpur Higher secondary school		1		1	Yes	0		1		1		1	Yes	0		0

Sn	DISE Code	School Name	Principal		Hindi		English		Sanskrit		Maths		Science		Social Science		urdu	
			Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant
2	23260377705	Depalpur Kanya Higher secondary school	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
3	23260377701	Betma Higher secondary school	Yes	0	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
4	23260377704	Goutampura Higher secondary school	Yes	0	Yes	0	Yes	0		1	Yes			1	Yes	0		0
5	23260377703	Kanya Goutampura Higher secondary school		1	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0
6	23260366607	Ataheda High school dist-Depalpur		1	Yes	0	Yes	0	Yes	0	Yes		Yes	0	Yes	0		0

**District Education Officer
Dist . Indore**

OFFICE DISTRICT EDUCATION OFFICER, INDORE

Format for capturing the filled and vacant post in High School (10th)

samvida varg-2

Sn	DISE Code	School Name	Principal		Hindi		English		Sanskrit		Maths		Science		Social Science	
			Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant
		INDORE BLOCK														
1	23260166620	High School PagnisPaga (Indore)	yes		yes		yes		yes		yes		yes		yes	
2	23260166602	High School Bhagirath Pura,(Indore)	yes		yes		yes		yes		yes		yes		yes	
3	23260166605	High School Khajrana (Indore)	yes		yes		yes		yes		yes		yes		yes	
4	23260166621	High School Bijalpur(Indore)	yes		yes		yes		yes		yes		yes		yes	
5	23260166604	High School Malav kanya (Indore)	yes		yes		yes		yes		yes		yes		yes	
6	23260166601	Grils High School Bijalpur(Indore)	yes		yes		yes		yes		yes		yes		yes	
7	23260166606	High School Rajat Jayanti, Indore		1	yes		yes		yes		yes		yes		yes	
8	23260166611	Atri Devi Sudama Nagagr ,Indore		1		1		1		1		1		1		1
9	23260166614	High School Kila Maidan,(Indore)		1		1		1		1		1		1		1
10	23260166618	High School Shirpur(Indore)		1		1		1		1		1		1		1
11	23260166612	Urdu High School Naya Pitha (Indore)		1		1		1		1		1		1		1
12	23260166607	High school (Rala Mandal) ,Indore	yes		yes		yes		yes		yes		yes		yes	
13	23260166615	High School Tillor Khurd ,(Indore)	yes		yes		yes		yes		yes		yes		yes	
14	23260166619	High School Khudel (Indore)	yes		yes		yes		yes		yes		yes		yes	
15	23260166603	High School Bicholi Mardana (Indore)		1		1		1		1		1				1
16	23260517702	High School Badi Kalmer (Indore)		1		1		1		1		1		1		1
17	23260501602	Grils High School Bicholi Hapsi (Indore)		1		1		1		1		1		1		1
18	23260509008	High School Shivni(Indore)		1		1		1		1		1		1		1
19	23260166617	Grils High School Hatod (Indore)		1		1		1		1		1		1		1
20	23260166622	High School Pedmi (Indore)		1		1		1		1		1		1		1
21	23260166610	High School Semliya Chau (Indore)		1		1		1		1		1		1		1
22	23260166616	High School Jawahar Tekri (Indore)		1		1		1		1		1		1		1
23	23260166625	High School Bawliya Khurd (Indore)		1		1		1		1		1	yes		yes	
		MHOW BLOCK														
24	23260266601	High School Jamli (Mhow)	yes		yes		yes		yes		yes		yes		yes	
25	23260266615	High School Simrol (Mhow)	yes		yes		yes		yes		yes		yes		yes	
26	23260266612	High School Pigdambar (Mhow)	yes		yes		yes		yes		yes		yes		yes	
27	23260266620	High School Kamadpur (Mhow)	yes			1		1		1		1		1		1
28	23260266619	High School Phaphund (Mhow)		1		1		1		1		1		1		1
29	23260266602	High School Nanded (Mhow)		1		1		1		1		1		1		1
30	23260266605	High School Teehi (Mhow)		1		1		1		1		1		1		1
31	23260266611	High School Bheslai (Mhow)		1		1		1		1		1		1		1
32	23260266603	High School Amba Chandan (Mhow)		1		1		1		1		1		1		1
33	23260266609	High School Sherpur (Mhow)		1		1		1		1		1		1		1

Sn	DISE Code	School Name	Principal		Hindi		English		Sanskrit		Maths		Science		Social Science	
			Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant	Filled	Vacant
34	23260266606	High School Yashwant Nagagr (Mhow)		1		1		1		1		1		1		1
35	23260266617	High School Mendh (Mhow)		1		1		1		1		1		1		1
36	23260266618	High School Kailod (Mhow)		1		1		1		1		1		1		1
37	23260266608	High School Khurdi (Mhow)		1		1		1		1		1		1		1
38	23260266604	High School Bhagora (Mhow)		1		1		1		1		1		1		1
39	23260266607	High School Khedi Sihore (Mhow)		1		1		1		1		1		1		1
40	23260266610	Grils High School Manpur(Mhow)		1		1		1		1		1		1		1
41	23260204102	High School Badi Jam (Mhow)		1		1		1		1		1		1		1
		SAWER BLOCK														
42	23260466603	High School Dharamपुरi (Sawer)	yes		yes		yes		yes		yes		yes		yes	
43	23260466605	High School Barlai (Sawer)		1		1		1		1		1				1
44	23260466604	High School Paliya (Sawer)		1		1		1		1		1		1		1
45	23260466601	Grils High School Kshipra(Sawer)		1		1		1		1		1		1		1
46	23260466602	Grils High School Dakachya (Sawer)		1		1		1		1		1		1		1
47	23260405401	High School Baroli (Sawer)		1		1		1		1		1		1		
48	23260401701	Grils High School Ratan Khedi (Sawer)		1		1		1		1		1		1		1
49	2326040701	High School Hatuniya (Sawer)		1		1		1		1		1		1		1
50	23260466607	High School Guran (Sawer)		1		1		1		1		1		1		1
51	23260414401	High School Magarkhedi (Sawer)		1	yes		yes		yes		yes		yes		yes	
52	23260466606	High School Ajnod (Sawer)	yes		yes		yes		yes		yes		yes		yes	
		DEPALPUR BLOCK														
53	2326066602	Grils High School Betma (Depalpur)	yes		yes		yes		yes		yes		yes		yes	
54	23260366604	High School Dhannad (Depalpur)	yes	1	yes		yes		yes		yes		yes		yes	
55	23260366603	High School Girota (Depalpur)		1	yes			1					1			
56	23260000101	High School Chander (Depalpur)		1		1		1		1		1		1		1
57	23260507802	High School Rangwasa (Depalpur)		1		1		1		1		1				1
58	23260366601	High School Agra (Depalpur)		1		1		1		1		1		1		1
59	23260315301	High School Machal (Depalpur)		1		1		1		1		1		1		1
60	23260301701	High School Sagdod(Depalpur)		1		1		1		1		1		1		1
61	23260318101	High School Karadiya (Depalpur)		1		1		1		1		1		1		
62	23260312801	High School Kalibillod (Depalpur)		1		1		1		1		1		1		1
63	23260318601	High School Guhan (Depalpur)		1		1		1		1		1		1		1
64	23260306601	High School Daultabad (Depalpur)		1		1		1		1		1		1		1

**DISTRICT EDUCATION OFFICER
DISTRICT INDORE**

OFFICE DISTRICT EDUCATION OFFICER, INDORE

Format for capturing the filled and vacant post in Higher Secondary Schools ¼ 12th ½

samvida shikshak-1½senoir adhyak½

sn	DISE Code	school name	Principal		Hindi		English		Urdu		Physics		Chemistry		Maths		Biology		History		Geography		Pol-Science		Ecinimics		Commerce		Home science	
			Fill ed	Vace nt	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vac ent	Fille d	Vace nt	Fille d	Vace nt	Fill ed	Vacen t	Fill ed	Vacen t	Fill ed	Vacent	Fill ed	Vacen t	Fill ed	Vacen t	Fill ed	Vace nt	Fill ed	Vacen t	Fill ed	Vacent
INDORE BLOCK																														
1	23260177721	Maharaja shivajirav higher secondary school indore		1	yes	0	yes	0	yes	0	yes		yes	0	yes	0	yes	0		0		0		1	yes	0	yes	0		0
2	23260177723	Nutan higher secondary school indore	yes		yes	0	yes	0		0	yes		yes	0	yes	0	yes	0		1½	yes	0	yes		yes	0	yes	0		0
3	23260177716	Subhash higher secondary school indore		1	1½	yes	0		0	yes		yes	0	yes	0	yes	0		0		0	yes		yes	0		1½		0	
4	23260177726	Sindhi higher secondary school indore	yes		yes	0	yes	0		0	yes		yes	0	yes	0	yes	0		0	yes	0	yes		yes	0	yes	0		0
5	2326177718	Swami vivekanand higher secondary school indore	yes		yes	0	yes	0		0	yes		yes	0	yes	0	yes	0		0		0	yes		yes	0	yes	0		0
6	2326177713	Nanda nagar higher secondary school	yes			1½	yes	0		0		1½	yes	0	yes	0	yes	0		0		0	yes		yes	0	yes	0		0
7	23260177724	Bal vinay mandir higher secondary school	yes			1½	yes	0		0		yes	0		0	yes	0		0	yes	0	yes		yes	0	yes	0		0	
8	23260177714	Malhar ashram higher secondary school indore	yes			0	yes	0		0		1½	yes	0	yes	0		0	yes	0		0	yes			0		1½		0
9	23260177722	Sanyogitaganj higher secondary school indore	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0	yes	0		yes	0	yes	0		0	

sn	DISE Code	school name	Principal		Hindi		English		Urdu		Physics		Chemistry		Maths		Biology		History		Geography		Pol-Science		Ecinimics		Commerce		Home science	
			Fill ed	Vace nt	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vac ent	Fill ed	Vace nt	Fill ed	Vace nt	Fill ed	Vac ent	Fill ed	Vace nt	Fill ed	Vace nt	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vace nt	Fill ed	Vacent	Fill ed	Vacent
10	23260177720	kanya Sanyogitaganj higher secondary school indore	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0		0			yes	0		0		0
11	23260177722	Banganga higher secondary school indore	yes			1½	yes	0		0		0	yes	0	yes	0		0		0		1½				0	yes	0		0
12	23260177725	Malav kanya higher secondary school	yes			1½	yes	0		0	yes	0	yes	0	yes	0	yes	0		0	yes	0	yes		yes	0	yes	0	yes	0
13	23260177710	Sharda kanya higher secondary school indore	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0		0	yes		yes	0	yes	0	yes	0
14	23260177711	Nehru nagar kanya higher secondary school	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0		0				0		1		0
15	23260177717	Ahilyashram no-1 higher secondary school	yes		yes	0	yes	0		0		1½	yes	0	yes	0	yes	0	yes	0		1½	yes		yes	0		1½	yes	0
16	23260177719	Ahilyashram no-2 higher secondary school	yes		yes	0	yes	0		0		0	yes	0	yes	0	yes	0		0		0			yes	0		1		0
17	23260177705	Urdu baxshi bag higher secondary school\urdu medium½	yes		yes	0	yes	0		0	yes	0		1½	yes	0		1½	yes	0		0	1½			0		0		1½
18	23260177709	Vijay nagar higher secondary school indore	yes			1½	yes	0		0		1½	yes	0	yes	0	yes		yes	0		0	yes			0	yes	0		0
19	23260177712	Gandhi nagar higher secondary school indore	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0		1		0	yes	0	yes			0		1		0
20	23260177715	Kasturba kanya higher secondary school indore	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0		0	yes		yes	0		1½	yes	0

sn	DISE Code	school name	Principal		Hindi		English		Urdu		Physics		Chemistry		Maths		Biology		History		Geography		Pol-Science		Ecinimics		Commerce		Home science	
			Fill ed	Vace nt	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent
21	23260177706	Rajendra nagar kanya higher secondary school indore	yes			0	yes	0		0	yes	0	yes	0		0	yes	0		0		0			yes	0	yes	0		0
22	23260177702	Hatod higher secondary school indore	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0	yes	0		0				0	yes	0		0
23	23260177707	Compel higher secondary school indore		yes	yes	0		1½		0		1½	yes	0		1½	yes	0		0		0	yes			1½	yes	0		0
24	23260166608	Higher secondary school kanadiya	yes			0		1		0		0		0		1		0		0		0		1		1		1		0
25	23260166604	kanya Compel higher secondary school	yes			0	yes	0		0		0		1	yes	0		1		1		1		0		0		1		0
26	23260166601	Higher secondary school Rau indore	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0	yes	0		0		0	yes	0		0
27	23260166603	Kanya Rau higher secondary school indore	yes			0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0		0		0		0		1		0
28	23260166623	higher secondary school doodhiya		1		1		1		0		0		0		0		0		1		0		1		1		1		0
29	23260166624	higher secondary school URDU Hathipala Urdu medium½	yes			0		1		1		1		1		1		1		1		1		0		1		0		0
		MAHU BLOCK																												0
1	23260277704	Higher secondary school mahu	yes			1½		1½		0	yes	0	yes	0		1	yes	0	yes	0	yes	0		0		1	yes	0		0
2	23260277703	Kanya higher secondary school Mahu	yes			1½		1½		0	yes	0	yes	0	yes	0	yes	0		1½		0		0		1½	yes	0		0
3	23260277707	Higher secondary school Manpur	yes			1½		0		0	yes	0	yes	0	yes	0		1½	yes	0		1½		0		0		1½		0
4	23260277708	Higher secondary school Kodriya	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0	yes	0	yes	0		0		0		0

sn	DISE Code	school name	Principal		Hindi		English		Urdu		Physics		Chemistry		Maths		Biology		History		Geography		Pol-Science		Ecinimics		Commerce		Home science			
			Fill ed	Vace nt	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent		
5	23260277710	Higher secondary school Choral	yes		yes	0	yes	0		0		0		0		0		0		1			yes	0		1		0		0		
6	23260277706	Higher secondary school Gawli Palasiya dist-Mahu		1	yes	0	yes	0		0	yes	0	1½	yes	0		0		0		0	yes	0	yes	0		0	yes	0		0	
7	23260277705	Higher secondary school Dhar naka dis-mahu		1	yes	0	yes	0		0		0	yes	0	yes	0	yes	0		0		0		0		0		0		0		
8	23260277701	Higher secondary school Harsola	yes		yes	0	yes	0		0		0		0	yes	0		0		0		0		0	yes	0		0		0		
9	23260266614	Higher secondary school hasalpur	yes			1		1		0		1		1		1		1		0		0		0		0		1		0		
10	23260277709	Higher secondary school datoda	yes		yes	0	yes	0		0		0		0		0		0		0		0		0		0		0		0		
11	23260277702	higher secondary school badgonda				0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0		0		0		0		0		0		
		SANVER BLOCK						0		0		0		0		0		0		0		0		0		0		0		0		
1	23260777701	Higher secondary school Sanver				1½	yes	0		0	yes	0	yes	0	yes	0	yes	0	yes	0		0		0		0		0	yes	0		0
2	23260577701	kanya Sanver Higher secondary school	yes		yes	0	yes	1		0	1½		1½	yes	0		1½	yes	0	yes	0	yes	0	yes	0		0	yes	0		0	
3	23260466602	Higher secondary school dachya	yes		yes	0		1		0	yes		yes		yes		yes			0		0		0		0		1		0		
4	23260477701	chandratigang Higher secondary school		1	yes	0	yes	0		0	yes		0		0		yes		0		0		0		0		0		1		0	
5	23260677701	Mangliya Higher secondary school	yes		yes	0	yes	0		0	yes	0	yes	0	yes	0	yes	0		0		0		0		0		0		0		
		DEPALPUR BLOCK						0		0		0		0					0		0		0		0		0		0		0	
1	23260377702	Depalpur Higher secondary school		1	yes	0	yes	0		0		1	yes	0	yes	0	0	1	yes	0	yes	0	yes	0	yes	0	yes	0	yes	0		0
2	23260377705	Depalpur Kanya Higher secondary school	yes		yes	0	yes	0		0		0	yes	yes	0	yes	0		0		0		0		1½	yes	0	yes	0		0	

sn	DISE Code	school name	Principal		Hindi		English		Urdu		Physics		Chemistry		Maths		Biology		History		Geography		Pol-Science		Ecinimics		Commerce		Home science	
			Fill ed	Vace nt	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vac ent	Fill ed	Vace nt	Fill ed	Vacen t	Fill ed	Vacen t	Fill ed	Vacen t	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacen t	Fill ed	Vacent	Fill ed	Vacent	Fill ed	Vacent
3	23260377701	Betma Higher secondary school	yes			1½		1½		0	yes	0		1	yes		yes		yes	0	yes	0		0		0		1½		0
4	23260377704	Goutampura Higher secondary school	yes		yes	0	yes	0		0	yes	0		1½	yes	0		1½		0		1½		0	yes	0		0		0
5	23260377703	Kanya Goutampura Higher		1		0	yes	0		0		0		0		0	yes	0	yes	0		0		0		0		0		0
6	23260366607	Athaheda High school dist-Depalpur		1		1		0		0		0		0		0		0		1		0		1		1		1		0

Vhi % I pkyuky; ykd f'k{k.k e-izHkks ky ds i= da@LFkk-2@jkt-@l h@0; k[; krk@28@08@1040 fnukad 03-06-08 ds }kjk funz k gSfd 0; k[; krk in ij inkDufn grqfn; sx; sfjDr inka ij v/; kid l dxZ ds LFkkukarj grq inkDufn dks/s ds fjDr inka ij iLrko iLrqr ughafd; s tkosA bu inka ij inkDufn l sin ifirZ dh tkuk gSA vr% mDr fjDr inka ea tgkij fo"k; okj fjDr inka ds l keuk ½ vdr gSmu inka ij , oal h/kh HkrhZ l sin ifirZ gkuk gSogk ½ d ½ vdr gSA bu inka ij v/; kid l dxZ , d ds inkadu ughafd; s tkosA bl dk; k; ds }kjk inZ eaftu fo|ky; ka ea fjDr inka ij l fofy; u grq vuki frR nh xbZ gSA os fjDr in l feefyr ugha gSA

**DISTRICT EDUCATION OFFICER
DISTRICT INDORE**

urdu
medium

