

ft yk & ukylnk

i pe pj.k mPprj ek/; fed f'k(kd fu; ktu 2016 grqfo'k; okj , oabdkbdkj fjfDr

fo'k; → bdkbz dk ule ↓	foKlu					dyk									of.kT;		IM'k , oavl;										TOTAL	
	ZOOL	BOT	CHE	MTH	Phy	ECO	GEO	HIS	HSC	PHL	POL	PSY	CSC	SOC	ACY	EPS	ARB	BAN	BHO	ENG	HND	MAI	NRB	PAL	PER	SNK		URD
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	31
ft yk ifj'n ukylnk	40	41	86	90	92	5	22	3	4	7	12	34	0	28	0	0	0	0	0	85	62	0	0	0	0	0	3	614
uxj fuxe fcglj'kjhQ	3	3	2	4	4	0	0	0	1	0	1	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	21
uxj ifj'n fgylk	2	2	2	2	2	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	14
uxj ipk; r flylo	0	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	5
uxj ipk; r jktxhj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
uxj ipk; r bl yleij	0	1	0	1	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	6
dy ;lx	45	48	91	98	98	5	23	3	5	7	14	34	0	32	0	0	0	0	0	89	65	0	0	0	0	0	3	660

ft yk & ukylnk

ipe pj.k ek; fed f'kld fu; ktu 2016 grqfo'k; okj , oabdkbkj fjfDr

de l 0	bdkz dk ule	HIN	ENG	SNK	URD	MAT	SCI	SSC	P.Ed.	TOTAL
1	uxj fuxe fcgkj 'kjhQ	11	10	9	1	12	3	9	3	58
2	uxj ifj"n~fgyl k	2	2	1	1	4	1	0	0	11
3	uxj ipk; r fl yko	0	0	0	0	0	0	1	0	1
4	uxj ipk; r jktxhj	0	0	1	0	1	0	1	0	3
5	uxj ipk; r bLykeij	0	1	0	0	1	1	1	0	4
6	ft yk ifj"n~ukylnk	64	78	63	43	42	70	24	38	422
	dy ; kx	77	91	74	45	60	75	36	41	499