





fofkkou ; ktuklrxr fuekzkk/khu ekxk dh Hkkrd ixfr vk[ ; k

fnuld 31-07-18

dz l	f= dk ule	xteh.k Jsh@I FrcI ekz vuu@0&56@58@83 dk ; lxx% %46 \$ 50%	okg: I gk; frr ; ktuk, a								ekxk dk vuj(k.k@ejTer@uohudj.k								vJ; fofo/k					
			b.Vj LVV du@vfoVh ; ktuk 5054&05&337&01&802J 039&24	m0i0 dkg jkM udVod; ij; ; ktuk %u; ; s; dk; % 5054&05&337&97&04&24	,f'k; u fockl cbl ij; ; ktuk ds u; ; s; dk; % grq 5054&05&337&97&04&24	fo'o cbl I gk; frr m0i0 dkg uVod; ij; ; ktuk %kyrck; % 5054&05&337&97&05&24	fo'o cbl I gk; frr ij; ; ktuk %kyrck; % 5054&05&337&97&06&24	b.Mkxuy cMg ij iTrfor ekz dk fuekz %kyrck; % 5054&04&337&01&01&24	b.Mkxuy cMg ij iTrfor ekz dk fuekz %u; ; s; dk; % 5054&04&337&01&02&24	okg: I gk; frr ; ktuk%dk ; lxx%46 I 50%	JIT; I Mel fu/k I Mels dk vuj(k.k@fo'k ejTer 305404337050029	p; fur 04 tuinæavil; ftyk ekx , onmp Jsh ekx ds vuj(k.k grq 305404337033329	in'k ds ekx; , oai; y; ; dk vuj(k.k 3054&04&337&03&01&29	in's ds xeh.k ekx; , oai; y; ; dk vuj(k.k 3054&04&337&03&2&29	in's ds iyos I Eijj; dk vuj(k.k 3054&04&337&03&03&1&29	I heli; vuj(k.k ctv 305404337030129 305404337033229 305404337033129	eglori m; l uxjh; p; g; ghavrn dh I h; m; dk; ; , oai; y; ; dk 3054&08&800 &07& 02&29	ekxk dk vuj(k.k@ ejTer @uohudj.k dk ; lxx%46 I 56%	I h; b; dy VBI %kyrck; % 505404337080024	I y; b; I LiW@ I h; b; dy VBI %u; ; s dk; % 505404337110024	Rofjr v; H; b; fodkl ; ktuk	VJ; fofo/k dk ; lxx %48\$69\$ 70%	eg; lxx%427\$46\$50\$59\$67\$71%	
1	vixjk	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
		68	0	0	0	0	0	0	0	0	33	1	124	30	0	255	0	443	0	0	1	1	598	
		90.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	545.49	1.00	226.93	28.75	0.00	390.81	0.00	1192.97	0.00	0.00	13.60	13.60	1783.00	
		1.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	285.84	0.00	0.00	0.00	0.00	2.50	0.00	288.34	0.00	0.00	1.10	1.10	453.70	
		56.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	251.65	1.00	226.93	28.75	0.00	388.31	0.00	896.63	0.00	0.00	12.50	12.50	1288.84	
		55.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	250.35	1.00	226.93	25.15	0.00	364.03	0.00	867.45	0.00	0.00	12.50	12.50	1189.35	
		0.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.50	0.00	1.35	0.00	0.00	22.88	0.00	40.72	0.00	0.00	0.00	0.00	49.47	
		3.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	123.68	0.00	51.17	0.00	0.00	216.03	0.00	390.88	0.00	0.00	0.00	0.00	454.55	
		6%	0%	0%	0%	0%	0%	0%	0%	0%	49%	0%	23%	0%	0%	59%	0%	45%	0%	0%	0%	0%	0%	38%
		2	0	0	0	0	0	0	0	0	14	0	22	0	0	139	0	175	0	0	0	0	0	197
2	0	0	0	0	0	0	0	0	0	0	22	0	0	0	0	22	0	0	0	0	0	40		
2	vytk<	39	0	0	0	0	0	0	0	113	0	0	0	0	215	0	328	0	0	3	3	393		
		48.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	402.95	0.00	0.00	0.00	0.00	238.36	0.00	641.31	0.00	0.00	29.20	29.20	1053.91	
		4.89	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	94.88	0.00	0.00	0.00	0.00	0.00	0.00	94.88	0.00	0.00	24.60	24.60	169.18	
		43.74	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	308.07	0.00	0.00	0.00	0.00	209.05	0.00	517.12	0.00	0.00	4.60	4.60	855.42	
		42.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	300.40	0.00	0.00	0.00	0.00	205.60	0.00	506.00	0.00	0.00	1.60	1.60	781.67	
		1.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	29.35	0.00	0.00	0.00	0.00	15.63	0.00	44.98	0.00	0.00	0.00	0.00	61.58	
		6.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	72.85	0.00	0.00	0.00	0.00	143.63	0.00	216.48	0.00	0.00	1.40	1.40	270.38	
		15%	0%	0%	0%	0%	0%	0%	0%	0%	24%	0%	0%	0%	0%	70%	0%	43%	0%	0%	88%	88%	35%	
		6	0	0	0	0	0	0	0	0	17	0	0	0	0	119	0	136	0	0	1	1	144	
		6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	
3	bylgkcn	215	0	0	0	0	0	0	0	352	2	0	0	0	941	0	1295	0	0	12	12	1752		
		287.400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	852.450	9.000	0.000	0.000	0.000	1653.050	0.000	2514.500	0.000	0.000	44.220	44.220	4131.530	
		16.620	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	123.260	0.000	0.000	0.000	0.000	0.000	0.000	123.260	0.000	0.000	16.070	16.070	415.470	
		270.780	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	729.190	9.000	0.000	0.000	0.000	1653.050	0.000	2391.240	0.000	0.000	28.150	28.150	3716.060	
		270.780	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	757.690	9.000	0.000	0.000	0.000	1653.050	0.000	2419.740	0.000	0.000	28.150	28.150	3618.960	
		4.880	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	69.070	0.000	0.000	0.000	0.000	406.660	0.000	475.730	0.000	0.000	0.000	0.000	558.610	
		19.700	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	267.920	6.000	0.000	0.000	0.000	1221.850	0.000	1495.770	0.000	0.000	0.000	0.000	1734.330	
		7%	0%	0%	0%	0%	0%	0%	0%	0%	35%	67%	0%	0%	0%	74%	0%	62%	0%	0%	0%	0%	0%	48%
		20	0	0	0	0	0	0	0	0	108	0	0	0	0	671	0	779	0	0	0	0	0	826
		16	0	0	0	0	0	0	0	0	58	0	0	0	0	35	0	93	0	0	0	0	0	130
4	vktex<	473	0	0	0	0	0	0	0	194	3	478	19	0	564	0	1258	0	0	46	46	1907		
		726.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	281.16	18.00	890.87	23.10	0.00	543.31	0.00	1756.44	0.00	0.00	183.15	183.15	3482.69	
		59.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	49.91	49.91	345.82		
		672.74	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	281.16	18.00	890.87	23.10	0.00	543.31	0.00	1756.44	0.00	0.00	133.24	133.24	3142.90	
		503.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	267.66	18.00	890.87	23.10	0.00	543.31	0.00	1742.94	0.00	0.00	88.70	88.70	2849.70	
		31.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	37.40	0.00	0.00	0.00	0.00	111.98	0.00	149.38	0.00	0.00	5.30	5.30	234.38	
		52.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	125.11	8.00	0.00	0.00	0.00	175.80	0.00	308.91	0.00	0.00	5.30	5.30	487.57	





fofkkdu ; kst ukUr xZ fuekz kk/khu ekxk dñ Hkkrd i xfr vk[ ; k

fnuad 31-07-18

dñ I	(t= dñ uke	xleh.k.Jsh@l Et dtebz vupl 0856@58@83 dñ ; kw% %6 \$ 50%	okg: l gk; frr ; kst uk, a								ekxid dk vuj (k.k@ejer@uohudj.k								vU; fofo/k				egk. kw%27\$4650\$59\$67\$71% %6\$69\$70%	
			b.Vj LVW duDvfoVh ; ktuk 5054805&3378018024 03%24	m0id dñ jmi uVodl ifj; kst uk ku; scd; k; kw%62	f;k u fochl cñ ifj; kst uk ds u; scd; k; grr 5054805&337897&04&24	fo'o cñ l gk; frr m0id dñ uVodl ifj; ktuk kpynd; k; 5054805&337897&05&24	fo'o cñ l gk; frr ifj; ktuk kpynd; k; 5054805&337897&06&24	b.Mksuty cmj ij ilrfor ekz dk fuekz kpynd; k; 5054804&337801801&24	b.Mksuty cmj ij ilrfor ekz dk fuekz ku; scd; k; 5054804&337801802&24	okg: l gk; frr ; kst uk vñ dk ; kw%62 l 58%	JIT; l mer fuff l l mls dk vuj (k.k@fo kw ejer 305404337050029	p; fur 04 tuineavli: ftyk ex ; oamp jsh ekxid vuj (k.k grr 305404337033329	in'k ds ekid; oai fy; k dk vuj (k.k 3054&04&337803801&29	in'k ds xleh k ekid; oai fy; k dk vuj (k.k 3054&04&337803&2&29	in'k ds jvos l Eijid dk vuj (k.k 3054&04&337803801&29	l leli: vuj (k.k ctv 305404337030129 305404337033229 305404337033129	egho l w uxjh; pñ gñ vñ dk l mñit cñ k; oai vuj (k.k 3054&80&880 &07& 02&29	ekxid dk vuj (k.k@ ejer @uohudj.k dk ; kw%60 l 56%	l l bdy Vbi kpynd; k; 505404337080024	dybi Liw@ l bdy Vbi ku; s dk; k; 505404337110024	kojir vñ fñid fochl ; kst uk	vU; fofo/k dk ; kw %6\$69\$70%		
1	2	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
		10%	0%	0%	0%	0%	0%	0%	0%	0%	47%	44%	0%	0%	0%	32%	0%	18%	0%	0%	6%	6%	17%	
		38	0	0	0	0	0	0	0	0	69	1	0	0	0	165	0	235	0	0	5	5	289	
		33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5	36	
5	cjyh	178	0	0	0	0	0	0	0	0	75	88	0	53	0	449	0	665	0	0	4	4	929	
		234.47	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	382.81	129.86	0.00	65.84	0.00	855.42	0.00	1433.93	0.00	0.00	14.00	14.00	2300.18	
		26.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	104.76	0.00	106.76	0.00	0.00	1.30	1.30	291.02	
		207.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	380.81	129.86	0.00	65.84	0.00	749.66	0.00	1326.17	0.00	0.00	12.70	12.70	2007.96	
		207.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	380.81	129.86	0.00	65.84	0.00	749.66	0.00	1326.17	0.00	0.00	12.70	12.70	2008.16	
		3.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	45.50	12.10	0.00	2.85	0.00	238.14	0.00	298.59	0.00	0.00	0.00	0.00	334.24	
		23.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	176.09	28.43	0.00	5.70	0.00	480.24	0.00	690.46	0.00	0.00	0.00	0.00	813.75	
		11%	0%	0%	0%	0%	0%	0%	0%	0%	46%	22%	0%	9%	0%	64%	0%	52%	0%	0%	0%	0%	41%	
		28	0	0	0	0	0	0	0	0	42	15	0	5	0	160	0	222	0	0	0	0	265	
		25	0	0	0	0	0	0	0	0	0	15	0	0	0	0	0	15	0	0	0	0	46	
6	Qitcin	371	0	0	0	0	0	0	0	0	154	0	12	73	0	470	0	709	0	0	2	2	1127	
		509.87	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	643.02	0.00	21.02	78.73	0.00	642.19	0.00	1384.96	0.00	0.00	10.00	10.00	2276.03	
		54.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	180.59	0.00	0.00	0.00	0.00	10.77	0.00	191.36	0.00	0.00	0.00	0.00	263.96	
		455.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	426.85	0.00	21.02	78.73	0.00	580.17	0.00	1106.77	0.00	0.00	10.00	10.00	1926.24	
		455.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	463.43	0.00	11.02	78.73	0.00	631.42	0.00	1184.60	0.00	0.00	10.00	10.00	1998.17	
		18.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	89.87	0.00	0.50	17.50	0.00	136.49	0.00	244.36	0.00	0.00	0.00	0.00	289.81	
		42.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	201.11	0.00	0.50	33.60	0.00	281.67	0.00	516.88	0.00	0.00	0.00	0.00	636.56	
		9%	0%	0%	0%	0%	0%	0%	0%	0%	43%	0%	5%	43%	0%	45%	0%	44%	0%	0%	0%	0%	0%	32%
		33	0	0	0	0	0	0	0	0	77	0	1	23	0	210	0	311	0	0	0	0	354	
		30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	
7	nohi K/u%klsMk%	309	0	0	0	0	0	0	0	0	224	0	0	0	0	646	0	870	0	0	20	20	1273	
		588.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	371.31	0.00	0.00	0.00	0.00	1071.70	0.00	1443.01	0.00	0.00	36.85	36.85	2622.48	
		46.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	36.00	0.00	0.00	0.00	0.00	0.00	0.00	36.00	0.00	0.00	26.25	26.25	303.64	
		535.96	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	335.31	0.00	0.00	0.00	0.00	1071.70	0.00	1407.01	0.00	0.00	10.60	10.60	2312.04	
		535.96	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	335.31	0.00	0.00	0.00	0.00	1071.70	0.00	1407.01	0.00	0.00	10.60	10.60	2278.09	
		18.08	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	39.28	0.00	0.00	0.00	0.00	396.10	0.00	435.38	0.00	0.00	0.35	0.35	482.06	
		39.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	107.15	0.00	0.00	0.00	0.00	803.88	0.00	911.03	0.00	0.00	0.35	0.35	1026.94	
		7%	0%	0%	0%	0%	0%	0%	0%	0%	32%	0%	0%	0%	0%	75%	0%	65%	0%	0%	3%	3%	45%	
		25	0	0	0	0	0	0	0	0	38	0	0	0	0	323	0	361	0	0	0	0	393	
		21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26	
8	xkj [li j	228	0	0	0	0	0	0	0	0	65	0	0	0	0	835	0	900	0	0	4	4	1265	
		346.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	259.61	0.00	0.00	0.00	0.00	1394.78	0.00	1654.39	0.00	0.00	16.20	16.20	3042.15	
		45.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.00	5.00	188.46	
		300.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	259.61	0.00	0.00	0.00	0.00	1394.78	0.00	1654.39	0.00	0.00	11.20	11.20	2853.59	
		300.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	259.61	0.00	0.00	0.00	0.00	1394.78	0.00	1654.39	0.00	0.00	11.20	11.20	2830.89	
		22.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	87.06	0.00	0.00	0.00	0.00	730.16	0.00	817.22	0.00	0.00	6.50	6.50	896.82	
		45.65	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	151.76	0.00	0.00	0.00	0.00	960.56	0.00	1112.32	0.00	0.00	8.20	8.20	1323.78	
		15%	0%	0%	0%	0%	0%	0%	0%	0%	58%	0%	0%	0%	0%	69%	0%	67%	0%	0%	73%	73%	47%	

fofHkuu ; kst ukUr xZ fuekz kk/khu ekxib dh HkkSrd i xfr vk[ ; k

fnubal 31-07-18

Yfcbz/fdef0 ekz

d; l	(t= dk uke	y(; miy0/h	vunpu l f; k&58 pMhdj .l@l n-adj .k dk; l																							
			4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		
1	2	o'W 2018&19 esaiwz dk; ZM f; k ekz	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		o'W 2018&19 esaiwz dk; h ci koVhch l f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0		
9	cLrh	o'W 2018&19 esavo'kk dk; ZM f; k ekz	0	0	3	0	4	2	1	0	0	0	4	1	0	0	0	0	0	0	0	0	49	0		
		Lohdr yfcbz/fdef0 ekz	0.00	0.00	44.33	0.00	61.23	0.90	25.20	0.00	0.00	0.00	66.80	9.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	181.63	0.00		
		31-03-18 rd inwz yfcbz/fdef0 ekz	0.00	0.00	12.70	0.00	47.00	0.00	24.40	0.00	0.00	0.00	34.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	94.60	0.00		
		o'W 2018&19 esavo'kk yfcbz/fdef0 ekz	0.00	0.00	31.63	0.00	14.23	0.90	0.80	0.00	0.00	0.00	50.80	9.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	87.08	0.00		
		oLr'bz y(; fdef0 ekz	0.00	0.00	22.63	0.00	14.23	0.90	0.80	0.00	0.00	0.00	44.80	9.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	87.08	0.00		
		elg esaiy0/k fdef0 ekz	0.00	0.00	4.00	0.00	13.73	0.00	0.00	0.00	0.00	0.00	3.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.30	0.00		
		oLr'bz miy0/k fdef0 ekz	0.00	0.00	13.00	0.00	14.23	0.00	0.00	0.00	0.00	0.00	3.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.80	0.00		
		oLr'bz miy0/h Wfr'kr ekz	0%	0%	57%	0%	100%	0%	0%	0%	0%	0%	8%	0%	0%	0%	0%	0%	0%	0%	0%	0%	3%	0%		
		o'W 2018&19 esaiwz dk; ZM f; k ekz	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0		
		o'W 2018&19 esaiwz dk; h ci koVhch l f; k	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0		
10	Hh	o'W 2018&19 esavo'kk dk; ZM f; k ekz	2	0	1	0	5	0	0	0	0	10	3	1	0	0	0	0	0	0	0	1	0			
		Lohdr yfcbz/fdef0 ekz	45.00	0.00	28.95	4.55	103.09	0.00	0.00	0.00	0.00	169.16	47.50	12.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.25	0.00			
		31-03-18 rd inwz yfcbz/fdef0 ekz	0.00	0.00	17.00	0.00	38.20	0.00	0.00	0.00	0.00	41.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.25	0.00			
		o'W 2018&19 esavo'kk yfcbz/fdef0 ekz	45.00	0.00	11.95	4.55	62.89	0.00	0.00	0.00	0.00	127.96	47.50	12.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	0.00		
		oLr'bz y(; fdef0 ekz	45.00	0.00	11.95	4.55	62.89	0.00	0.00	0.00	0.00	127.96	47.50	12.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	0.00		
		elg esaiy0/k fdef0 ekz	0.00	0.00	2.00	0.00	17.50	0.00	0.00	0.00	0.00	0.00	1.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.75	0.00		
		oLr'bz miy0/k fdef0 ekz	0.00	0.00	10.00	0.00	35.70	0.00	0.00	0.00	0.00	0.00	8.96	0.00	7.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.75	0.00		
		oLr'bz miy0/h Wfr'kr ekz	0%	0%	84%	0%	57%	0%	0%	0%	0%	0%	7%	0%	63%	0%	0%	0%	0%	0%	0%	0%	9%	0%		
		o'W 2018&19 esaiwz dk; ZM f; k ekz	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0		
		o'W 2018&19 esaiwz dk; h ci koVhch l f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
11	cMk	o'W 2018&19 esavo'kk dk; ZM f; k ekz	0	0	2	1	2	2	0	0	0	1	3	0	0	0	0	0	0	0	0	2	4			
		Lohdr yfcbz/fdef0 ekz	0.00	0.00	34.00	8.90	37.35	46.02	0.00	0.00	0.00	16.65	24.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	43.40	70.85		
		31-03-18 rd inwz yfcbz/fdef0 ekz	0.00	0.00	25.50	0.00	23.00	41.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	25.40	49.00		
		o'W 2018&19 esavo'kk yfcbz/fdef0 ekz	0.00	0.00	8.50	8.90	14.35	4.32	0.00	0.00	0.00	16.65	24.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	18.00	21.85		
		oLr'bz y(; fdef0 ekz	0.00	0.00	8.50	0.00	14.35	4.32	0.00	0.00	0.00	16.65	24.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	18.00	21.85		
		elg esaiy0/k fdef0 ekz	0.00	0.00	0.30	0.00	2.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.00		
		oLr'bz miy0/k fdef0 ekz	0.00	0.00	2.50	0.00	2.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	14.00		
		oLr'bz miy0/h Wfr'kr ekz	0%	0%	29%	0%	14%	69%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	64%		
		o'W 2018&19 esaiwz dk; ZM f; k ekz	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2		
		o'W 2018&19 esaiwz dk; h ci koVhch l f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2		
12	dhu ij	o'W 2018&19 esavo'kk dk; ZM f; k ekz	0	0	0	0	6	3	1	0	0	5	3	0	0	6	2	0	0	0	0	57	0			
		Lohdr yfcbz/fdef0 ekz	0.00	0.00	0.00	0.00	46.61	17.00	3.30	0.00	0.00	99.45	49.47	0.00	0.00	84.87	13.50	0.00	0.00	0.00	0.00	131.95	0.00			
		31-03-18 rd inwz yfcbz/fdef0 ekz	0.00	0.00	0.00	0.00	18.90	2.00	0.50	0.00	0.00	87.00	8.50	0.00	0.00	48.40	0.00	0.00	0.00	0.00	0.00	44.46	0.00			
		o'W 2018&19 esavo'kk yfcbz/fdef0 ekz	0.00	0.00	0.00	0.00	27.71	15.00	2.80	0.00	0.00	12.45	40.97	0.00	0.00	36.47	13.50	0.00	0.00	0.00	0.00	0.00	87.49	0.00		
		oLr'bz y(; fdef0 ekz	0.00	0.00	0.00	0.00	25.51	15.00	2.80	0.00	0.00	12.45	40.97	0.00	0.00	36.47	13.50	0.00	0.00	0.00	0.00	0.00	87.49	0.00		
		elg esaiy0/k fdef0 ekz	0.00	0.00	0.00	0.00	0.84	0.25	0.00	0.00	0.00	3.50	11.00	0.00	0.00	11.17	2.00	0.00	0.00	0.00	0.00	0.00	7.00	0.00		
		oLr'bz miy0/k fdef0 ekz	0.00	0.00	0.00	0.00	17.86	0.25	1.00	0.00	0.00	7.80	22.00	0.00	0.00	21.57	2.00	0.00	0.00	0.00	0.00	0.00	15.25	0.00		
		oLr'bz miy0/h Wfr'kr ekz	0%	0%	0%	0%	70%	2%	36%	0%	0%	63%	54%	0%	0%	59%	15%	0%	0%	0%	0%	17%	0%	0%		
		o'W 2018&19 esaiwz dk; ZM f; k ekz	0	0	0	0	0	0	0	0	0	0	2	0	0	4	0	0	0	0	0	0	18	0		
		o'W 2018&19 esaiwz dk; h ci koVhch l f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	5	0		
13		o'W 2018&19 esavo'kk dk; ZM f; k ekz	4	0	5	1	16	3	7	0	0	10	3	1	0	1	0	0	0	0	0	11	0			
		Lohdr yfcbz/fdef0 ekz	121.60	0.00	102.32	0.38	230.04	2.63	92.51	0.00	0.00	232.88	47.68	23.69	0.00	15.80	0.00	0.00	0.00	0.00	0.00	12.06	23.99			
		31-03-18 rd inwz yfcbz/fdef0 ekz	57.45	0.00	64.00	0.00	99.79	0.00	21.70	0.00	0.00	90.83	0.00	0.00	0.00	13.80	0.00	0.00	0.00	0.00	0.00	4.00	1.40			
o'W 2018&19 esavo'kk yfcbz/fdef0 ekz	64.15	0.00	38.32	0.38	130.25	2.63	70.81	0.00	0.00	142.05	47.68	23.69	0.00	2.00	0.00	0.00	0.00	0.00	0.00	8.06	22.59					

f0ffkUu ; kst ukUrXt fuekZ kk/khu ekxk d h HkKrd i xfr vk[ ; k

fnulcl 31-07-18

d/ l	f- dk ute	vuplu l f; k& 58 xteh.k Jst h@l ei dI ebx fuekZk																									
		jjM Qubj@l l h; k u; @pky dk; # 50548048337 & 10800& 24	VuqI 0858 p0MhJ; k@l q; kdj .k dk; # kx% # 1 s 26%	ft.yk ; kst uk i kxh.k ex@plyn dk; # 505404337131824	ft.yk ; kst uk i kxh.k ex@u; s dk; # 505404337133224	ft.yk ; kst uk i qfueh@pbyrd; # 505404337133824	ft.yk ; kst uk i qfueh.k u; s dk; l 50548048337 & 13834824	ft.yk ; kst uk i feli x. byrd@pbyrd; # 50548048337 & 13837824	ft.yk ; kst uk i feli x. byrd@u; s dk; # 50548048337 & 13833824	M0 Jeeuej YfG; k l Oxd0f00; 00 pbyrd; # 50548048337 & 88800824	M0 Jeeuej YfG; k l Oxd0f00; 00 lu; # dk; # 50548048337 & 896800824	Jh.je; 'Hj.k nll xle l Med; kst uk pbyrd; # 50548048337 & 896800824	Jh.je; 'Hj.k nll xle l Med; kst uk lu; # dk; # 50548048337 & 896800824	VUTM cl lov' pbyrd; # 50548048337 & 88800824	VUTM cl lov' lu; dk; # 50548048337 & 896800824	M0 D; Hlj fochi fu/k kcfY foi lu l lo/kv/g gruu; s xteh.k exkh gr' 505404337050424	M0 D; Hlj fochi fu/k k plyn xeh.k exkh gr' h 505404337050124	udl y ihkfor ; kst uk i pbyrd; # 505404337630024	udl y ihkfor ; kst uk lu; s dk; # 505404337650024	Vj; v0Mh, O; kst uk; pky dk; # 505404337640024	Vj; v0Mh, O; kst uk; q lu; s dk; # 505404337660024	VuqI 0858 xteh.k exkh dk; # kx% # 1 s 45%	vuplu l f; k&56@83				
1	2	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	
		0	10	6	3	2	1	0	0	0	4	0	0	0	0	0	2	3	0	0	0	0	21	5	0	6	11
		0	9	6	4	2	1	0	0	0	2	0	0	0	0	5	3	0	0	0	0	0	23	5	0	9	14
		0	59	5	0	2	5	0	0	0	0	0	0	0	145	28	0	81	0	0	20	0	263	21	3	16	40
		0.00	338.19	6.25	0.00	1.55	6.65	0.00	0.00	0.00	0.00	0.00	0.00	0.00	143.80	21.61	0.00	186.06	0.00	0.00	32.30	0.00	396.67	43.65	7.20	25.10	75.95
		0.00	181.00	0.95	0.00	1.25	6.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31.45	0.00	0.00	0.00	0.00	38.55	3.75	2.80	4.80	11.35
		0.00	175.54	5.30	0.00	0.30	0.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	143.80	21.61	0.00	154.61	0.00	0.00	32.30	0.00	358.12	39.90	4.40	20.30	64.60
		0.00	166.54	5.30	0.00	0.30	0.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	113.65	21.61	0.00	154.61	0.00	0.00	30.00	0.00	325.67	31.30	4.40	17.30	53.00
		0.00	21.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.00	4.78	0.00	5.20	0.00	0.00	1.80	0.00	16.78	1.25	0.70	0.00	1.95
		0.00	32.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.40	4.78	0.00	5.20	0.00	0.00	1.80	0.00	17.18	1.25	1.20	0.00	2.45
0%	20%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	5%	22%	0%	3%	0%	0%	6%	0%	5%	4%	27%	0%	5%		
0	4	0	0	0	2	0	0	0	0	0	0	0	10	4	0	0	0	0	1	0	17	1	1	0	2		
0	2	0	0	0	2	0	0	0	0	0	0	0	11	4	0	1	0	0	1	0	19	1	1	0	2		
0	23	2	2	0	0	0	0	1	0	0	0	0	0	5	0	1	0	0	0	6	17	1	7	0	8		
0.00	419.50	3.90	1.90	0.00	0.00	0.00	0.00	3.10	0.00	0.00	0.00	0.00	0.00	5.60	0.00	1.50	0.00	0.00	0.00	11.28	27.28	1.50	12.10	0.00	13.60		
0.00	97.65	1.30	0.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.45	0.00	2.00	0.00	2.00		
0.00	319.85	2.60	1.75	0.00	0.00	0.00	0.00	3.10	0.00	0.00	0.00	0.00	0.00	5.60	0.00	1.50	0.00	0.00	0.00	11.28	25.83	1.50	10.10	0.00	11.60		
0.00	319.85	2.60	1.75	0.00	0.00	0.00	0.00	3.10	0.00	0.00	0.00	0.00	0.00	5.60	0.00	1.50	0.00	0.00	0.00	11.28	25.83	1.50	10.10	0.00	11.60		
0.00	21.75	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.50	0.00	0.50		
0.00	62.91	0.40	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.40	0.00	0.50	0.00	0.50		
0%	20%	15%	0%	0%	0%	0%	0%	32%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	5%	0%	5%	0%	0%	4%		
0	1	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4	0	0	0	0		
0	17	3	4	3	0	0	0	2	0	0	0	0	1	0	0	10	0	0	1	6	30	33	24	11	68		
0.00	281.66	2.70	5.90	4.05	0.00	0.00	0.00	2.35	0.00	0.00	0.00	0.00	1.20	0.00	0.00	24.85	0.00	0.00	1.25	20.15	62.45	87.84	75.40	15.79	179.03		
0.00	164.60	1.70	2.90	0.90	0.00	0.00	0.00	2.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.20	0.00	0.00	0.00	0.00	12.05	27.80	14.20	3.14	45.14		
0.00	117.06	1.00	3.00	3.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.20	0.00	0.00	20.65	0.00	0.00	1.25	20.15	50.55	60.04	61.00	12.65	133.69		
0.00	108.16	1.00	3.00	3.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.20	0.00	0.00	20.65	0.00	0.00	1.25	20.15	50.55	60.04	61.00	12.65	133.69		
0.00	15.30	1.00	1.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	3.30	4.10	4.20	1.80	10.10		
0.00	21.50	1.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.00	0.00	0.00	0.00	0.00	6.00	10.60	6.70	2.52	19.82		
0%	20%	100%	67%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	15%	0%	0%	0%	0%	12%	18%	11%	20%	15%		
0	2	2	2	0	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	0	7	3	1	2	6		
0	2	3	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	5	0	5	2	7		
0	83	1	0	1	0	0	0	1	0	0	0	0	188	9	6	0	0	0	4	7	217	0	0	1	8		
0.00	446.15	1.81	0.00	0.55	0.00	0.00	0.00	1.40	0.00	0.00	0.00	0.00	182.12	4.73	8.30	0.00	0.00	0.00	10.02	10.30	219.23	0.00	0.00	1.36	4.01		
0.00	209.76	1.30	0.00	0.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.90	0.00	0.90	0.00	0.00	0.00	0.00	0.00	10.40	0.00	0.00	0.00	0.00		
0.00	236.39	0.51	0.00	0.25	0.00	0.00	0.00	1.40	0.00	0.00	0.00	0.00	174.22	4.73	7.40	0.00	0.00	0.00	10.02	10.30	208.83	0.00	0.00	1.36	4.01		
0.00	234.19	0.51	0.00	0.25	0.00	0.00	0.00	1.40	0.00	0.00	0.00	0.00	157.49	4.73	7.40	0.00	0.00	0.00	10.02	10.30	192.10	0.00	0.00	1.36	4.01		
0.00	35.76	0.00	0.00	0.00	0.00	0.00	0.00	1.40	0.00	0.00	0.00	0.00	5.72	0.94	0.00	0.00	0.00	0.00	0.39	0.00	8.45	0.00	0.00	0.00	0.00		
0.00	87.73	0.51	0.00	0.00	0.00	0.00	0.00	1.40	0.00	0.00	0.00	0.00	26.81	1.45	0.00	0.00	0.00	0.00	0.39	1.25	31.81	0.00	0.00	0.00	0.00		
0%	37%	100%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	17%	31%	0%	0%	0%	0%	4%	12%	17%	0%	0%	0%	0%		
0	24	1	0	0	0	0	0	1	0	0	0	0	16	0	0	0	0	0	0	1	19	0	0	0	0		
0	7	2	0	0	0	0	0	1	0	0	0	0	16	0	0	0	0	0	0	0	16	0	0	0	0		
0	63	20	2	7	0	1	0	2	0	9	0	0	176	48	3	20	0	0	72	0	360	0	15	38	53		
0.00	905.58	15.36	1.60	12.20	0.00	0.80	0.00	7.10	0.00	4.68	0.00	0.00	156.78	62.06	7.30	41.35	0.00	0.00	121.04	0.00	430.27	0.00	21.36	38.30	59.66		
0.00	352.97	7.37	0.70	8.80	0.00	0.50	0.00	1.05	0.00	0.00	0.00	0.00	0.25	0.00	0.00	24.98	0.00	0.00	0.00	0.00	43.65	0.00	0.00	12.32	12.32		
0.00	552.61	7.99	0.90	3.40	0.00	0.30	0.00	6.05	0.00	4.68	0.00	0.00	156.53	62.06	7.30	16.37	0.00	0.00	121.04	0.00	386.62	0.00	21.36	25.98	47.34		

fofkkdu ; kst ukUrXt fuekz kk/khu ekxk dñ Hkkrd ixfr vk[ ; k

fnuld 31-07-18

di	(t- dk uke	xleh.k.Jsh@Ei.cti.ebz vupf.0856@58@03 dk ; kv% %6 \$ 50%	okg: l gk; frr ; kst uk, a							ekxid dk vuj (k.k@ejer@uohudj.k										vll; fofo/k				egk. kv%27\$.4650\$59567\$71%
			b.Vj LVW duDvfoVh ; ktuk 5054805&33780184021 03%24	m0id dñ jMI uVodl ifj; kstuk kv; scd; k 5054805&337897802824	f'k; u fochl cñ ifj; kstuk ds u; scd; kgrq 5054805&337897804824	fo'o cñ l gk; frr m0id dñ uVodl ifj; ktuk kpyndk; k 5054805&337897805824	fo'o cñ l gk; frr ifj; ktuk kpyndk; k 5054805&337897806824	b.Mksuty cMj ij ilrfor ekz dk fuekz kpyndk; k 5054804&337801801824	b.Mksuty cMj ij ilrfor ekz dk fuekz kv; scd; k 5054804&337801802824	okg: l gk; frr ; kstukVak ; kv%82 l 58%	JIT; l Mea fuff l Meals dk vuj (k.k@fo.kk.ejer 305404337050029	ip; fur 04 tuineavil; ftyk ekz ; oampb .Jsh ekxidvuj (k.k grq 305404337033329	in'k ds ekid; oai fy; k dk vuj (k.k 3054&04&337803801829	in'k ds xleh.k ekid; oai fy; k dk vuj (k.k 3054&04&33780382829	in'k ds jvos l Eijha dk vuj (k.k 3054&04&337803831829	l Mea; vuj (k.k ctv 305404337030129 305404337033229 305404337033129	egho l uVuxjh; pñgkvfn dk l Mea; ct; k ; oai vuj (k.k 3054&80&880 &078 02829	ekxid dk vuj (k.k@ejer @uohudj.k dk ; kv%60 l 56%	l Mea; vj kpyndk; k 505404337080024	kvBE l iVW@ l Mea; vj kv; s dk; k 505404337110024	kvfjr vMfhd focal; ; kstuk	vll; fofo/k dk ; kv %68\$69\$70%		
1	2	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	
		32	0	0	0	0	0	0	0	0	0	26	0	0	0	0	261	0	287	0	0	3	3	332
		37	0	0	0	0	0	0	0	0	0	4	0	0	0	0	197	0	201	0	0	3	3	250
9	cLrh	303	0	0	0	0	0	0	0	0	25	0	0	0	0	585	0	595	0	0	11	10	967	
		472.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	170.35	0.00	0.00	0.00	0.00	804.74	0.00	975.09	0.00	0.00	40.15	40.15	1826.05	
		49.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.25	0.00	0.00	0.00	0.00	0.00	0.00	12.25	0.00	0.00	3.00	3.00	246.15	
		422.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	170.35	0.00	0.00	0.00	0.00	804.74	0.00	975.09	0.00	0.00	37.15	37.15	1610.50	
		378.67	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	170.35	0.00	0.00	0.00	0.00	804.74	0.00	975.09	0.00	0.00	37.15	37.15	1557.45	
		18.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	39.75	0.00	0.00	0.00	0.00	351.12	0.00	390.87	0.00	0.00	0.00	0.00	431.13	
		19.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	59.75	0.00	0.00	0.00	0.00	426.23	0.00	485.98	0.00	0.00	0.00	0.00	538.14	
		5%	0%	0%	0%	0%	0%	0%	0%	0%	35%	0%	0%	0%	0%	53%	0%	50%	0%	0%	0%	0%	0%	35%
		18	0	0	0	0	0	0	0	0	0	3	0	0	0	0	241	0	223	0	0	0	0	246
		20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	23
10	>h	24	0	0	0	0	0	0	0	0	6	0	0	0	0	152	0	158	0	0	0	0	206	
		40.43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	39.40	0.00	0.00	0.00	0.00	374.59	0.00	413.99	0.00	0.00	0.00	0.00	874.37	
		3.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	0.00	0.00	0.00	0.00	109.10	
		36.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31.40	0.00	0.00	0.00	0.00	374.59	0.00	405.99	0.00	0.00	0.00	0.00	763.27	
		36.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31.40	0.00	0.00	0.00	0.00	374.59	0.00	405.99	0.00	0.00	0.00	0.00	763.27	
		1.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.95	0.00	0.00	0.00	0.00	54.87	0.00	66.82	0.00	0.00	0.00	0.00	90.07	
		1.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	19.95	0.00	0.00	0.00	0.00	111.06	0.00	131.01	0.00	0.00	0.00	0.00	195.82	
		5%	0%	0%	0%	0%	0%	0%	0%	0%	64%	0%	0%	0%	0%	30%	0%	32%	0%	0%	0%	0%	0%	26%
		0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	21	0	25	0	0	0	0	26
		4	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	5
11	cMk	98	0	0	0	0	0	0	0	0	77	0	0	0	35	0	635	0	747	0	0	0	862	
		241.48	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	305.48	0.00	0.00	61.78	0.00	1658.81	0.00	2026.07	0.00	0.00	0.00	0.00	2549.21	
		57.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	29.00	0.00	0.00	0.00	0.00	0.00	0.00	29.00	0.00	0.00	0.00	0.00	250.79	
		184.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	276.48	0.00	0.00	61.78	0.00	1658.81	0.00	1997.07	0.00	0.00	0.00	0.00	2298.37	
		184.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	280.83	0.00	0.00	61.78	0.00	1658.81	0.00	2001.42	0.00	0.00	0.00	0.00	2293.82	
		13.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	32.00	0.00	0.00	44.00	0.00	651.96	0.00	727.96	0.00	0.00	0.00	0.00	756.66	
		25.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	151.10	0.00	0.00	44.00	0.00	1047.98	0.00	1243.08	0.00	0.00	0.00	0.00	1290.40	
		14%	0%	0%	0%	0%	0%	0%	0%	0%	54%	0%	0%	71%	0%	63%	0%	62%	0%	0%	0%	0%	0%	56%
		13	0	0	0	0	0	0	0	0	0	9	0	0	0	0	391	0	400	0	0	0	0	415
		12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
12	dkuj	247	0	0	0	0	0	0	0	0	192	0	20	162	0	1031	0	1405	0	0	18	18	1731	
		326.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	600.85	0.00	24.33	224.08	0.00	1741.30	0.00	2590.56	0.00	0.00	124.61	124.61	3384.56	
		59.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	93.98	0.00	21.83	0.00	0.00	100.27	0.00	216.08	0.00	0.00	11.00	11.00	447.24	
		267.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	506.87	0.00	2.50	224.08	0.00	1641.03	0.00	2374.48	0.00	0.00	113.61	113.61	2937.32	
		248.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	506.87	0.00	2.50	216.68	0.00	1640.46	0.00	2366.51	0.00	0.00	113.61	113.61	2910.42	
		15.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	61.65	0.00	0.00	89.61	0.00	165.81	0.00	317.07	0.00	0.00	1.68	1.68	362.95	
		38.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	283.51	0.00	2.50	151.87	0.00	1022.62	0.00	1460.50	0.00	0.00	5.13	5.13	1585.16	
		16%	0%	0%	0%	0%	0%	0%	0%	0%	56%	0%	100%	70%	0%	62%	0%	62%	0%	0%	5%	5%	5%	54%
		32	0	0	0	0	0	0	0	0	0	32	0	1	90	0	571	0	694	0	0	1	1	738
		19	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1	1	25
		413	0	0	0	0	0	0	0	0	413	0	0	56	0	1630	0	2099	0	0	5	5	2580	
		489.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1173.89	0.00	0.00	114.06	0.00	3225.33	0.00	4513.28	0.00	0.00	20.40	20.40	5929.19	
		55.97	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	256.45	0.00	0.00	0.00	0.00	0.00	0.00	256.45	0.00	0.00	5.70	5.70	671.09	
		433.96	0.00	0.00	0.00	0.00	0.00	0.00	0.00	917.44	0.00	0.00	114.06	0.00	3225.33	0.00	4256.83	0.00	0.00	14.70	14.70	5258.10		

fofHkuu ; kst ukUr xZ fuekz kk/khu ekxib dh HkkSrd i xfr vk[ ; k

fnubal 31-07-18

kyfcbf/fdeh0 ek

d; l	(k- dk uke	y(; miy0/h	vunpu l f; k&58 pMhdj .l@l n-dj .k dk; l																								
			ft.Y ef; y; dks04 yu l st tsh tus grt; ktk u; s dk; k 505404337134024	ft.Y ef; y; dks04 yu l st tsh tus grt; ktk u; s dk; k 505404337134124	JKT; jkteixb ds l q<h0@pMhdj iplynd; k; 505404337030324	JKT; jkteixb ds l q<h0 u; s dk; k; 505404337030624	ief[k@ vj; ftyk ekz/ipyw dk; k; 505404337132324	ief[evl; ftyk ekx ds mpbdj .k ds u; s dk; k; 505404337132824	m0h0 n; h; j; fochl; fufk; h; ftyk ekx ds dk; k; 505404337050224	m0h0 n; h; j; fochl; fufk; h; ftyk; @ret[evl; ftyk; ekx; u; s dk; k; 505404337050324	d; yll; l; svfhd; vachn; d; y; 'kgj; ds chbl; iplynd; k; 505404337050024	d; yll; l; svfhd; vachn; d; y; 'kgj; ds chbl; iplynd; k; 505404337050024	Chlnh; ekz/fufk; iplynd; k; 505404800042124	Chlnh; ekz/fufk; u; s dk; k; 505404800047024	Vj; y; v; d; m; 00; -kt; ul; x; f; ekx; dk; pMhdj .l@l n-dj .k ds iplynd; k; 505404804833788800824	Vj; y; v; d; m; 00; -kt; ul; x; f; ekx; dk; pMhdj .l@l n-dj .k ds u; s dk; k; 505404804833788800824	ch; j; m; u; v; d; l; iplynd; k; 505404833781348824	ch; j; m; u; v; d; l; iplynd; k; 505404833781348824	i; ; Yu; dh nTv; l; segto; h; ekz/ iplynd; k; 505404337940024	i; ; Yu; dh nTv; l; segto; h; ekz/ u; s dk; k; 505404337950024	'Mn; k; d; h; y; iplynd; k; 5054048038337804800824	JKT; jkteixb ds l q<h0@pMhdj iplynd; k; 505404337950024	ip; fur; ekM; y; m; l; v; d; grt; d; e; l; r; 0; -0; k; iplynd; k; 505404833781348824	ip; fur; ekM; y; m; l; v; d; grt; d; e; l; r; 0; -0; k; u; s dk; k; 505404833781348824			
13	2	y[luA	olMh; y(; Mdeh0 ek	62.15	0.00	38.32	0.38	130.25	2.63	70.81	0.00	0.00	0.00	142.05	22.48	23.69	0.00	2.00	0.00	0.00	0.00	6.06	19.26	0.00	0.00		
			elg emi y0/k Mdeh0 ek	2.50	0.00	0.24	0.00	4.50	0.00	8.15	0.00	0.00	0.00	0.00	5.20	0.20	0.00	0.00	0.00	0.00	0.00	0.00	0.14	0.00	0.00	0.00	
			olMh; mi y0/k Mdeh0 ek	40.05	0.00	11.44	0.38	28.87	0.00	42.65	0.00	0.00	0.00	0.00	19.80	1.00	0.00	0.00	2.00	0.00	0.00	0.00	1.48	0.00	0.00	0.00	
			olMh; mi y0/h Mfr'lr ek	64%	0%	30%	100%	22%	0%	60%	0%	0%	0%	0%	14%	4%	0%	0%	100%	0%	0%	0%	0%	8%	0%	0%	0%
			o'N 2018&19 es i n; l; dk; l; M f; k ek	0	0	1	1	4	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	1	0	0	0
			o'N 2018&19 es t; M; x; h; c; l; ko; v; ch; l; f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
14	ejB	o'N 2018&19 es vo'k; dk; l; M f; k ek	0	0	0	0	6	4	0	0	0	0	1	1	4	0	4	0	1	0	0	0	5	0	0		
		Lokdr yfcb; Mdeh0 ek	0.00	0.00	0.00	0.00	66.40	22.67	0.00	0.00	0.00	0.00	14.73	2.98	77.88	0.00	39.95	0.00	7.50	0.00	0.00	0.00	41.30	0.00	0.00		
		31-03-18 rd i n; l; yfcb; Mdeh0 ek	0.00	0.00	0.00	0.00	16.20	10.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.50	0.00	0.00	0.00	21.71	0.00	0.00		
		o'N 2018&19 es vo'k; yfcb; Mdeh0 ek	0.00	0.00	0.00	0.00	50.20	12.67	0.00	0.00	0.00	0.00	14.73	2.98	77.88	0.00	39.95	0.00	5.00	0.00	0.00	0.00	19.59	0.00	0.00		
		olMh; y(; Mdeh0 ek	0.00	0.00	0.00	0.00	50.20	12.67	0.00	0.00	0.00	0.00	14.73	2.98	77.88	0.00	39.95	0.00	5.00	0.00	0.00	0.00	19.59	0.00	0.00		
		elg emi y0/k Mdeh0 ek	0.00	0.00	0.00	0.00	0.20	0.00	0.00	0.00	0.00	0.00	3.00	0.00	17.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		olMh; mi y0/k Mdeh0 ek	0.00	0.00	0.00	0.00	11.35	5.52	0.00	0.00	0.00	0.00	3.00	0.00	36.70	0.00	0.00	0.00	5.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		olMh; mi y0/h Mfr'lr ek	0%	0%	0%	0%	23%	44%	0%	0%	0%	0%	20%	0%	47%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	
		o'N 2018&19 es i n; l; dk; l; M f; k ek	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
		o'N 2018&19 es t; M; x; h; c; l; ko; v; ch; l; f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
15	lgjuj	o'N 2018&19 es vo'k; dk; l; M f; k ek	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		Lokdr yfcb; Mdeh0 ek	0.00	0.00	0.00	0.00	29.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
		31-03-18 rd i n; l; yfcb; Mdeh0 ek	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
		o'N 2018&19 es vo'k; yfcb; Mdeh0 ek	0.00	0.00	0.00	0.00	29.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
		olMh; y(; Mdeh0 ek	0.00	0.00	0.00	0.00	29.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
		elg emi y0/k Mdeh0 ek	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
		olMh; mi y0/k Mdeh0 ek	0.00	0.00	0.00	0.00	1.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
		olMh; mi y0/h Mfr'lr ek	0%	0%	0%	0%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
		o'N 2018&19 es i n; l; dk; l; M f; k ek	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		o'N 2018&19 es t; M; x; h; c; l; ko; v; ch; l; f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
16	ejmklm	o'N 2018&19 es vo'k; dk; l; M f; k ek	1	0	1	0	1	0	1	8	1	0	11	5	0	3	0	1	1	0	0	55	0	0	0		
		Lokdr yfcb; Mdeh0 ek	71.13	0.00	19.40	0.00	20.58	0.00	15.45	9.25	13.60	0.00	212.45	74.50	0.00	36.74	0.00	14.47	9.20	0.00	0.00	161.00	0.00	0.00	0.00		
		31-03-18 rd i n; l; yfcb; Mdeh0 ek	41.00	0.00	0.00	0.00	10.00	0.00	0.00	1.50	0.00	0.00	149.28	0.00	0.00	0.00	0.00	4.47	8.00	0.00	0.00	36.83	0.00	0.00	0.00		
		o'N 2018&19 es vo'k; yfcb; Mdeh0 ek	30.13	0.00	19.40	0.00	10.58	0.00	15.45	7.75	13.60	0.00	63.18	72.50	0.00	36.74	0.00	10.00	1.20	0.00	0.00	120.21	0.00	0.00	0.00		
		olMh; y(; Mdeh0 ek	30.13	0.00	19.40	0.00	10.58	0.00	15.45	7.75	13.60	0.00	63.18	72.50	0.00	36.74	0.00	10.00	1.20	0.00	0.00	120.21	0.00	0.00	0.00		
		elg emi y0/k Mdeh0 ek	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.30	0.00	0.00	0.00	0.00	2.00	0.00	0.00	0.00	8.49	0.00	0.00	0.00		
		olMh; mi y0/k Mdeh0 ek	13.00	0.00	0.00	0.00	6.00	0.00	0.00	0.00	0.00	0.00	27.25	2.00	0.00	0.00	0.00	2.00	0.60	0.00	0.00	24.59	0.00	0.00	0.00		
		olMh; mi y0/h Mfr'lr ek	43%	0%	0%	0%	57%	0%	0%	0%	0%	0%	43%	3%	0%	0%	0%	20%	50%	0%	0%	20%	0%	0%	0%		
		o'N 2018&19 es i n; l; dk; l; M f; k ek	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	5	0	0	0	
		o'N 2018&19 es t; M; x; h; c; l; ko; v; ch; l; f; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		o'N 2018&19 es vo'k; dk; l; M f; k ek	0	0	1	1	7	0	1	0	0	0	18	0	1	0	0	5	0	0	89	0	0	0			
		Lokdr yfcb; Mdeh0 ek	0.00	0.00	38.60	18.80	137.18	0.00	9.75	0.00	0.00	0.00	286.11	0.00	16.55	0.00	0.00	0.00	17.50	0.00	0.00	289.68	0.00	0.00	0.00		
		31-03-18 rd i n; l; yfcb; Mdeh0 ek	0.00	0.00	23.00	0.00	85.73	0.00	4.20	0.00	0.00	0.00	20.00	0.00	16.55	0.00	0.00	0.00	0.00	0.00	0.00	11.00	0.00	0.00	0.00		

fofhkuu ; kst ukUrXt fuekz kk/khu ekxkã dh Hkãrd i xfr vk[ ; k

fnulãl 31-07-18

d[ ; l	f[ - d[ uke	jhu Qubj@  lãh; lãj; k lu; @pkyw d[; k: 5054048337 & 10800& 24	vuplu l [ ; k& 58 xteh.k Js th@  ei d[ ekz fuekz k																	vupl 0858 xteh.k ekxkã d[ ; kx% /08 l 3/45%	vuplu l [ ; k&56@83										
			vupl 0858 pãhãj; k@  q;ãkj; k d[; k: kx% /7 l 3/26%	ft.yk; ; kst uk iãteh.k ekx@pkyw d[; k: 505404337131824	ft.yk; ; kst uk iãteh.k ekx@u; s d[; k: 505404337133224	ft.yk; ; kst uk iãteh.k ekx@pkyw d[; k: 505404337133824	ft.yk; ; kst uk iãteh.k ekx@u; s d[; k; l 5054048337&13834824	ft.yk; ; kst uk iãteh.k ekx@pkyw d[; k; 5054048337&13837&24	ft.yk; ; kst uk iãteh.k ekx@u; s d[; k; k; 5054048337&13838&24	M0 jeeuej yãg; k l 0xãf00; 00 pkyw d[; k: 5054048337&88&00&24	M0 jeeuej yãg; k l 0xãf00; 00 lu; ; d[; k: 5054048337&89&60&0&24	Jh.jie; 'h; k; nã; xte l med; ; kst uk pkyw d[; k: 5054048337&89&60&0&24	Jh.jie; 'h; k; nã; xte l med; ; kst uk lu; ; d[; k: 5054048337&89&60&0&24	vUTM cl lov; pkyw d[; k: k; 5054048337&88&00&24	vUTM cl lov; lu; ; d[; k: k; 5054048337&89&60&0&24	M0 l0; hãj; foch; fufk iãfã ekxãgrã 505404337050424	M0 l0; hãj; foch; fufk iãfã xteh.k ekxãgrã 505404337050124	udl y iãfã; ; kst uk iãfã; k; k; 505404337630024	udl y iãfã; ; kst uk lu; ; s d[; k; k; 505404337650024		Vãj; vãbãh; O; ; kst uk; pkyw d[; k: 505404337640024	Vãj; vãbãh; O; ; kst uk; pkyw; s d[; k; k; 505404337660024	vupl 0856 xteh.k ekxkã d[ ; kx% /08 l 3/45%	vuplu l [ ; k&56 fufk; ;	vuplu l [ ; k&83 fufk; ;	vuplu l [ ; k&83 k l 01 1010%	vuplu l [ ; k&56@83 d[ ; kx% /7 l 3/49%				
13	y[kuÅ	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	368.00	0.00	21.36	25.40	46.76
		0.00	520.08	5.86	0.90	3.40	0.00	0.30	0.00	6.05	0.00	4.68	0.00	151.23	62.06	7.30	16.37	0.00	0.00	109.85	0.00	368.00	0.00	2.40	4.40	6.80	22.74	0.00	3.90	5.85	9.75
		0.00	20.93	0.05	0.00	1.00	0.00	0.30	0.00	2.00	0.00	0.00	0.00	10.71	62.06	0.00	0.95	0.00	0.00	7.73	0.00	22.74	0.00	2.40	4.40	6.80	22.74	0.00	3.90	5.85	9.75
		0.00	147.67	1.65	0.00	1.40	0.00	0.30	0.00	4.30	0.00	0.00	0.00	21.73	0.00	0.00	0.95	0.00	0.00	22.67	0.00	53.00	0.00	3.90	5.85	9.75	53.00	0.00	3.90	5.85	9.75
		0%	28%	28%	0%	41%	0%	100%	0%	71%	0%	0%	0%	14%	0%	0%	6%	0%	0%	21%	0%	14%	0%	18%	23%	21%	14%	0%	18%	23%	21%
		0	10	9	0	5	0	1	0	0	0	0	0	21	0	0	5	0	0	2	0	43	0	3	10	13	43	0	3	10	13
14	ejB	0	1	8	0	1	0	0	0	0	0	0	20	0	0	0	0	0	2	0	31	0	3	10	13	31	0	3	10	13	
		0	25	19	2	7	2	0	0	2	0	0	0	0	2	0	0	0	0	2	36	0	0	2	2	2	36	0	0	2	2
		0.00	273.40	29.93	2.60	10.80	3.15	0.00	0.00	9.00	0.00	0.00	0.00	0.00	1.70	0.00	0.00	0.00	0.00	2.90	60.08	0.00	0.00	0.75	0.75	60.08	0.00	0.00	0.75	0.75	
		0.00	50.41	11.53	2.60	5.61	0.00	0.00	0.00	8.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	28.24	0.00	0.00	0.75	0.75	28.24	0.00	0.00	0.75	0.75	
		0.00	222.99	18.40	0.00	5.19	3.15	0.00	0.00	0.50	0.00	0.00	0.00	0.00	1.70	0.00	0.00	0.00	0.00	2.90	31.84	0.00	0.00	0.00	0.00	31.84	0.00	0.00	0.00	0.00	
		0.00	222.99	18.40	0.00	5.19	3.15	0.00	0.00	0.50	0.00	0.00	0.00	0.00	1.70	0.00	0.00	0.00	0.00	2.90	31.84	0.00	0.00	0.00	0.00	31.84	0.00	0.00	0.00	0.00	
		0.00	20.90	9.25	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.70	0.00	0.00	0.00	0.00	1.55	13.50	0.00	0.00	0.00	0.00	13.50	0.00	0.00	0.00	0.00	
		0.00	61.57	9.85	2.60	2.05	0.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.70	0.00	0.00	0.00	0.00	1.55	18.35	0.00	0.00	0.00	0.00	18.35	0.00	0.00	0.00	0.00	
		0%	28%	54%	0%	39%	19%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	53%	58%	0%	0%	0%	0%	0%	53%	58%	0%	0%	0%
		0	2	12	0	3	1	0	0	0	0	0	0	2	0	0	0	0	0	1	19	0	0	2	2	2	19	0	0	2	2
0	0	10	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	1	14	0	0	0	0	0	14	0	0	0	0		
15	lgãjuj	0	5	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	
		0.00	29.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		0.00	29.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		0.00	29.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		0.00	1.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		0%	5%	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%
		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	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	0	0	0	0
16	ejmãcn	0	89	5	2	4	0	5	0	0	0	0	5	0	2	4	0	0	0	27	0	0	4	4	27	0	0	4	4		
		0.00	657.76	5.50	2.50	4.30	0.00	3.50	0.00	0.00	0.00	0.00	0.00	2.97	0.00	17.00	13.33	0.00	0.00	0.00	49.10	0.00	0.00	16.15	16.15	49.10	0.00	0.00	16.15	16.15	
		0.00	251.08	2.76	0.40	0.70	0.00	0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.65	4.00	0.00	0.00	0.00	9.41	0.00	0.00	7.23	7.23	9.41	0.00	0.00	7.23	7.23	
		0.00	400.73	2.74	2.10	3.60	0.00	2.60	0.00	0.00	0.00	0.00	0.00	2.97	0.00	16.35	9.33	0.00	0.00	0.00	39.69	0.00	0.00	8.93	8.93	39.69	0.00	0.00	8.93	8.93	
		0.00	400.73	2.74	2.10	3.60	0.00	2.60	0.00	0.00	0.00	0.00	0.00	2.97	0.00	16.35	9.33	0.00	0.00	0.00	39.69	0.00	0.00	8.93	8.93	39.69	0.00	0.00	8.93	8.93	
		0.00	10.79	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		0.00	75.44	0.45	0.00	0.90	0.00	0.60	0.00	0.00	0.00	0.00	0.00	0.57	0.00	0.00	0.00	0.00	0.00	0.00	2.52	0.00	0.00	0.00	0.00	2.52	0.00	0.00	0.00	0.00	
		0%	19%	16%	0%	25%	0%	23%	0%	0%	0%	0%	0%	19%	0%	0%	0%	0%	0%	0%	6%	0%	0%	0%	0%	0%	6%	0%	0%	0%	0%
		0	11	2	0	2	0	3	0	0	0	0	0	1	0	0	0	0	0	0	8	0	0	0	0	0	8	0	0	0	0
		0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	2	0	0	0	0	0	2	0	0	0	0
0	123	10	0	2	0	0	0	36	0	0	0	11	4	0	67	3	0	0	134	4	15	2	21	21	134	4	15	2	21		
0.00	814.17	9.06	0.00	1.80	0.00	0.00	0.00	30.83	0.00	0.00	0.00	14.68	3.97	0.00	140.15	10.00	0.00	0.00	211.51	11.00	50.79	1.59	63.38	211.51	11.00	50.79	1.59	63.38			
0.00	160.48	0.00	0.00	0.00	0.00	0.00	0.00	4.85	0.00	0.00	0.00	0.00	0.00	0.00	23.20	0.00	0.00	0.00	28.05	0.00	6.70	0.00	6.70	28.05	0.00	6.70	0.00	6.70			

fofhkuu ; kst ukUrXt fuekz kk/khu ekxk dñ Hkkrd ixr vk[ ; k

fnuul 31-07-18

dñ I	(t- dñ uke	xleh.k.Jsh@l Et dtebz vupl 0856@58@03 dñ ; kvk %6 \$ 50%	okg: l gk; frr ; kst uk, a							ekxk dñ vuj (k.k@ejer@uohudj.k							vli; fofo/k				egk. kvk/27\$4650\$59\$67\$71%		
			b.Vj LVW duDvtoVh ; ktuk 5054805&33780184021 03%24	m0i0 dñ jMI uVodl ifj; kst uk ku; scd; k; kvk/62	f; k; u fochl cñ ifj; kst uk ds u; scd; k; grr 5054805&337897804624	fo'o cñ l gk; frr m0i0 dñ uVodl ifj; ktuk kpyndk; k; 5054805&337897805824	fo'o cñ l gk; frr ifj; ktuk kpyndk; k; 5054805&337897806824	b.Mksuty cmj ij ilrfor ekz dñ fuakt kpyndk; k; 5054804&337801801824	b.Mksuty cmj ij ilrfor ekz dñ fuakt ku; scd; k; 5054804&337801802824	okg: l gk; frr ; kst uk vñ dñ ; kvk/62 l 58%	JIT; l MeI fufk l MeIs dñ vuj (k.k@fo kv ejer 305404337050029	ip; fur 04 tuineavli; ftyk ekx ; oamp Jsh ekx dñ vuj (k.k grr 305404337033329	in'k ds ekx; oai fy; k dñ vuj (k.k 3054&04&3378033801829	in'k ds xleh.k ekx; oai fy; k dñ vuj (k.k 3054&04&337803&32829	in'k ds jvos l Eij dñ vuj (k.k 3054&04&337803381829	l MeI; vuj (k.k ctv 305404337030129 305404337033229 305404337033129	egho l w'uxjh; pñ gñ vñ dñ l MeI; cñ k; oai vuj (k.k 3054&80&880 &078 02829	ekxk dñ vuj (k.k@ ejer @uohudj.k dñ ; kvk/60 l 56%	l MeI; vñ kpyndk; k; 505404337080024	kvk l iW@ l MeI; vñ ku; s dñ; k; 505404337110024		kvk jir vñ fñ dñ fochl ; kst uk	vli; fofo/k dñ ; kvk %6\$69\$70%
13	y[kuÅ	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
		414.76	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	910.54	0.00	0.00	114.06	0.00	3225.33	0.00	4249.93	0.00	0.00	10.30	10.30	5195.07
		29.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	80.01	0.00	0.00	6.46	0.00	898.19	0.00	984.66	0.00	0.00	0.00	0.00	1035.13
		62.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	463.13	0.00	0.00	66.63	0.00	2114.04	0.00	2643.80	0.00	0.00	0.00	0.00	2854.22
		15%	0%	0%	0%	0%	0%	0%	0%	0%	51%	0%	0%	58%	0%	66%	0%	62%	0%	0%	0%	0%	55%
56	0	0	0	0	0	0	0	0	292	0	0	47	0	859	0	1198	0	0	0	0	0	1264	
44	0	0	0	0	0	0	0	0	0	0	0	0	0	25	0	25	0	0	0	0	0	70	
14	ejB	38	0	0	0	0	0	0	0	0	71	0	0	38	0	474	0	583	1	0	0	1	647
		60.83	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	269.34	0.00	0.00	68.38	0.00	738.13	0.00	1075.85	1.29	0.00	0.00	1.29	1411.37
		28.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31.21	0.00	0.00	0.00	0.00	4.30	0.00	35.51	0.00	0.00	0.00	0.00	114.91
		31.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	238.13	0.00	0.00	68.38	0.00	733.83	0.00	1040.34	1.29	0.00	0.00	1.29	1296.46
		31.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	238.13	0.00	0.00	68.38	0.00	733.83	0.00	1040.34	1.29	0.00	0.00	1.29	1296.46
		13.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	81.02	0.00	0.00	66.68	0.00	285.47	0.00	433.17	0.00	0.00	0.00	0.00	467.57
		18.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	182.28	0.00	0.00	66.68	0.00	488.75	0.00	737.71	0.00	0.00	0.00	0.00	817.63
		58%	0%	0%	0%	0%	0%	0%	0%	0%	77%	0%	0%	98%	0%	67%	0%	71%	0%	0%	0%	0%	63%
		21	0	0	0	0	0	0	0	0	48	0	0	39	0	314	0	401	0	0	0	3	427
14	0	0	0	0	0	0	0	0	3	0	0	0	0	51	0	54	0	0	0	0	68		
15	l gñ u i j	0	0	0	0	0	0	0	0	0	6	0	0	0	0	21	0	27	0	0	0	0	32
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.90	0.00	0.00	0.00	0.00	24.90	0.00	65.80	0.00	0.00	0.00	0.00	95.78
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.90	0.00	0.00	0.00	0.00	24.90	0.00	65.80	0.00	0.00	0.00	0.00	95.78
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.90	0.00	0.00	0.00	0.00	24.90	0.00	65.80	0.00	0.00	0.00	0.00	95.78
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.30	0.00	0.00	0.00	0.00	1.88	0.00	8.18	0.00	0.00	0.00	0.00	8.18
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.90	0.00	0.00	0.00	0.00	24.90	0.00	65.80	0.00	0.00	0.00	0.00	67.15
		0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	100%	0%	100%	0%	0%	0%	0%	70%
		0	0	0	0	0	0	0	0	0	6	0	0	0	0	21	0	27	0	0	0	0	27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
16	ejinkcn	31	0	0	0	0	0	0	0	243	0	14	31	0	437	0	725	0	0	0	0	845	
		65.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	771.19	0.00	29.02	40.58	0.00	748.52	0.00	1589.31	0.00	0.00	0.00	0.00	2312.31
		16.64	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	347.80	0.00	0.00	0.00	0.00	0.00	0.00	347.80	0.00	0.00	0.00	0.00	615.52
		48.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	423.38	0.00	29.02	40.58	0.00	748.52	0.00	1241.50	0.00	0.00	0.00	0.00	1690.85
		48.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	417.68	0.00	29.02	40.58	0.00	748.52	0.00	1235.80	0.00	0.00	0.00	0.00	1685.14
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	52.26	0.00	0.30	5.76	0.00	378.22	0.00	436.54	0.00	0.00	0.00	0.00	447.33
		2.52	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	270.41	0.00	0.30	8.90	0.00	465.86	0.00	745.46	0.00	0.00	0.00	0.00	823.42
		5%	0%	0%	0%	0%	0%	0%	0%	0%	65%	0%	1%	22%	0%	62%	0%	60%	0%	0%	0%	0%	49%
		8	0	0	0	0	0	0	0	0	215	0	0	7	0	267	0	489	0	0	0	0	508
		2	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	6	0	0	0	0	8
155	0	0	0	0	0	0	0	0	114	0	0	30	0	389	0	533	0	0	217	217	1028		
274.89	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	450.45	0.00	0.00	39.52	0.00	859.41	0.00	1349.38	0.00	0.00	30.87	30.87	2469.30		
34.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00	0.00	0.00	0.00	0.00	7.70	0.00	15.70	0.00	0.00	6.60	6.60	217.53		

d; l ;	(t= dk uke	y( ; mi y/wh	vunpu l [ ; k&58 pMhdj .t@l n<hdj .k dk ; l																						
			ft.Y ef; y; d; s04 yu l st tMh tus grrekh dh fuekz l pkyrd; h 505404337134024	ft.Y ef; y; d; s04 yu l st tMh tus gr; tku; u; s dk h 505404337134124	JKT ; jkteixb ds l n<h0@pMh0 l pkyrd; h 505403337030324	JKT ; jkteixb ds l @pMh0 u; s dk; h 505403337030624	iedk@vj; ftyk ekz l pkyrd; dk; h 505404337132324	iedk@vj; ftyk ekxib ds mpbdj .k ds u; s dk; h 505404337132824	m0 l0 n< h i j loch l fufk h edk@vj; ft.Y ekxib ds dk; h pkyrd; h 505404337050224	m0 l0 n< h i j loch l fufk gr; : @redk@vj; ftyk ekxhu; s dk; l 505404048337805803824	, d ylt l s vfid vachh d; y; 'kgj h ds ch l l pkyrd; h 50540404833783800624	, d ylt l s vfid vachh d; y; 'kgj h ds 'kgj h ds ch l l u; s dk; h 505404038337884800824	Chlh; ekz l fufk l pkyrd; h 505404800042124	Chlh; ekz l fufk l u; s dk; h 505404800047024	Vj j y l d M0 M0 ; h t u l i r x f ; ekxib dk pMhdj .t@ n<hdj .k ds pkyrd; dk; h 50548048337883800824	Vj j y l d M0 M0 ; h t u l i r x f ; ekxib dh pMhdj .t@ n<hdj .k ds u; s dk; l 50548048337886800824	dh; j M u v o d l pkyrd; h 505404048337 813848824	dh; j M u v o d l u; s dk; h 505404048337 8138488 24	i ; Yu dh nTV l seg h o i n l ekz l l pkyrd; h 505404337940024	i ; Yu dh nTV l seg h o i n l ekz l u; s dk; h 505404337950024	'Mink dhu; pkyrd; h 50548038337804800824	JKT ; l M l fufk ds v l r x f ; l M l h s dk fuekz l @ l n< h 505404337950024	gr; fur; e M y ; M L V d gr; ; dh r ; 0 ; 0 ; h l pkyrd; h 5054804833781384824	gr; fur; e M y ; M L V d gr; ; dh r ; 0 ; 0 ; h u; s dk; h 5054804833781384824	
17	okj.k.k.h	o'N 2018&19 esvo'kx ytcib/ Mdeh0 ek	0.00	0.00	15.60	18.80	51.46	0.00	5.55	0.00	0.00	0.00	266.11	0.00	0.00	0.00	0.00	0.00	0.00	17.50	0.00	0.00	278.68	0.00	0.00
		oMhZ y( ; Mdeh0 ek	0.00	0.00	15.60	18.80	41.96	0.00	5.55	0.00	0.00	0.00	266.11	0.00	0.00	0.00	0.00	0.00	0.00	17.50	0.00	0.00	278.68	0.00	0.00
		elg eami y/wh Mdeh0 ek	0.00	0.00	2.00	11.00	1.00	0.00	2.00	0.00	0.00	0.00	25.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.85	0.00	0.00
		oMhZ mi y/wh Mdeh0 ek	0.00	0.00	2.00	7.80	18.50	0.00	2.00	0.00	0.00	0.00	116.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	32.36	0.00	0.00
		oMhZ mi y/wh Mfr'kr ek	0%	0%	13%	41%	44%	0%	36%	0%	0%	0%	44%	0%	0%	0%	0%	0%	0%	0%	0%	0%	12%	0%	0%
		o'N 2018&19 es i n l dk; l M [ ; k ek	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0
18	fetMj	o'N 2018&19 es t M h x ; h c l koV h dh l [ ; k	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
		o'N 2018&19 esvo'kx dk; l M [ ; k ek	2	0	0	0	1	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	9	4	0
		Lokh ytcib/ Mdeh0 ek	40.96	0.00	0.00	0.00	24.50	0.00	0.00	0.00	0.00	0.00	12.95	68.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	76.65	35.55	0.00
		31-03-18 rd i n l ytcib/ Mdeh0 ek	14.97	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.50	25.00	0.00
		o'N 2018&19 esvo'kx ytcib/ Mdeh0 ek	25.99	0.00	0.00	0.00	24.50	0.00	0.00	0.00	0.00	0.00	12.95	68.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	69.15	10.55	0.00
		oMhZ y( ; Mdeh0 ek	19.28	0.00	0.00	0.00	24.50	0.00	0.00	0.00	0.00	0.00	12.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	66.15	10.55	0.00
		elg eami y/wh Mdeh0 ek	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.70	5.45	0.00
		oMhZ mi y/wh Mdeh0 ek	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.70	5.45	0.00
		oMhZ mi y/wh Mfr'kr ek	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	52%	0%
		o'N 2018&19 es i n l dk; l M [ ; k ek	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2
o'N 2018&19 es t M h x ; h c l koV h dh l [ ; k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	

fofkkuu ; kst ukUr-xZ fuekZ kk/khu ekxkã dh Hkkãrd i xfr vk[ ; k

fnutal 31-07-18

dz	(f- dk uke	vunpu I [ ; k& 58 xteh.k Js th@I ei dI ebxZ fuekZk																		vunpu I [ ; k&56@83							
		jjMl OubZj@I th; kJ; k lu; @pkyw dk; # 505404048337 & 10800& 24	VuqI 0858 pãHkçj; k@I q-<kçj; k dk; # 1 s26%	ft.yk; ; kst uk iãteh.k ekx@pkyw dk; # 505404337131824	ft.yk; ; kst uk iãteh.k ekx@u; s dk; # 505404337133224	ft.yk; ; kst uk iãteh.k ekx@pkyw dk; # 505404337133824	ft.yk; ; kst uk iãteh.k ekx@u; s dk; # 50540433713834624	ft.yk; ; kst uk iãteh.k ekx@pkyw dk; # 50540433713837&24	ft.yk; ; kst uk iãteh.k ekx@u; s dk; # 50540433713838&24	M0 Jieebuj Yfkg; k I 0x0f00; 0 pkyw; dk; # 5054043371388&00&24	M0 Jieebuj Yfkg; k I 0x0f00; 0 lu; ; dk; # 5054043371389&00&24	Jh.jie; 'Hj.k nll; xie I Med; ; kst uk pkyw; dk; # 5054043371389&00&24	Jh.jie; 'Hj.k nll; xie I Med; ; kst uk lu; ; dk; # 5054043371389&00&24	VUTM cl lov; pkyw; dk; # 5054043371388&00&24	VUTM cl lov; lu; ; dk; # 5054043371388&00&24	M0 D; ; Hkj; foch; fu/k kçfç foi; lu I lo/kvã gruu; s xteh.k ekxã gr; # 505404337050424	M0 D; ; Hkj; foch; fu/k kçfç xteh.k ekxã gr; # 505404337050124	udI y iHkfor; ; kst uk iãteh.k ekx@pkyw dk; # 505404337630024	udI y iHkfor; ; kst uk lu; ; s dk; # 505404337650024	Vj; -vãbMh; O; ; kst uk; # pkyw dk; # 505404337640024	Vj; -vãbMh; O; ; kst uk; # lu; ; s dk; # 505404337660024	VuqI 0858 xteh.k ekxã dk; # 1 s45%	Vunpu I [ ; k&56 fu/fk; #	Vunpu I [ ; k&83 fu/fk; #	Vunpu I [ ; k&83 # I 01 101 10%	Vunpu I [ ; k&56@83 dk; # 1 s49%	
17	objk.k h	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	
		0.00	653.69	9.06	0.00	1.80	0.00	0.00	0.00	25.98	0.00	0.00	0.00	0.00	14.68	3.97	0.00	116.95	10.00	0.00	0.00	1.02	183.46	11.00	44.09	1.59	56.68
		0.00	644.19	9.06	0.00	1.80	0.00	0.00	0.00	25.98	0.00	0.00	0.00	0.00	13.10	3.97	0.00	116.95	10.00	0.00	0.00	1.02	181.88	11.00	44.09	1.59	56.68
		0.00	55.35	0.66	0.00	0.60	0.00	0.00	0.00	5.16	0.00	0.00	0.00	0.00	0.70	0.00	0.00	2.00	5.00	0.00	0.00	0.00	14.12	0.00	0.00	1.00	1.00
		0.00	178.86	1.26	0.00	1.80	0.00	0.00	0.00	5.76	0.00	0.00	0.00	0.00	0.70	0.00	0.00	2.80	5.00	0.00	0.00	0.00	17.32	0.00	0.00	1.00	1.00
		0%	28%	14%	0%	100%	0%	0%	0%	22%	0%	0%	0%	0%	5%	0%	0%	2%	50%	0%	0%	0%	10%	0%	0%	63%	2%
		0	5	1	0	1	0	0	0	10	0	0	0	0	1	0	0	1	0	0	0	0	14	0	0	1	1
18	fetij	0	4	2	0	2	0	0	0	10	0	0	0	1	0	0	0	0	0	0	0	15	0	0	1	1	
		0	20	13	0	0	0	0	0	2	0	0	0	0	9	0	0	2	11	0	5	0	42	0	0	2	2
		0.00	259.03	13.22	0.00	2.40	0.00	0.00	0.00	2.50	0.00	0.00	0.00	0.00	15.67	0.00	0.00	3.10	47.40	0.00	17.30	0.00	101.59	0.00	0.00	3.90	3.90
		0.00	47.47	2.60	0.00	2.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	28.90	0.00	0.00	0.00	33.90	0.00	0.00	0.00	0.00
		0.00	211.56	10.62	0.00	0.00	0.00	0.00	0.00	2.50	0.00	0.00	0.00	0.00	15.67	0.00	0.00	3.10	12.50	0.00	17.30	0.00	61.69	0.00	0.00	3.90	3.90
		0.00	133.43	10.62	0.00	0.00	0.00	0.00	0.00	2.50	0.00	0.00	0.00	0.00	15.67	0.00	0.00	3.10	12.50	0.00	17.30	0.00	61.69	0.00	0.00	3.90	3.90
		0.00	7.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00
		0.00	7.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00
		0%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	32%	0%	0%	0%	0%	2%	0%	0%	0%	0%
		0	4	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	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0

fofkkdu ; kst ukUrXZ fuekZ kk/khu ekxk dñ Hkkrd iXfr vk[ ; k

fnuad 31-07-18

d: l	(t= dk uke	xleh.k.Jsh@lEi.dtebz vupl 0856@58@83 dk ; %x% %6 \$ 50%	okg: l gk; frr ; kst uk, a							ekxid dk vuj (k.k@ejer@uohudj.k							vU; fofo/k				egk. %k%27\$.46\$50\$59\$67\$71%			
			b.Vj LWJ duDvfoVh ; ktuk 5054805&33780184021 03%24	m0i0 dñ jMI uVodl ifj; kstuk %u; sck; % 5054805&337897&02&24	,f'k; u fochl cñ ifj; kstuk ds u; sck; %grq 5054805&337897&04&24	fo'o cñ l gk; frr m0i0 dñ uVodl ifj; ktuk %pkyndk; % 5054805&337897&05&24	fo'o cñ l gk; frr ifj; ktuk %pkyndk; % 5054805&337897&06&24	b.Mksuty cMj ij iLrfor ekZ dk fuekZ %u; sck; % 5054804&337801801&24	b.Mksuty cMj ij iLrfor ekZ dk fuekZ %u; sck; % 5054804&337801802&24	okg: l gk; frr ; kst uk vach ; %k%62 l 58%	JIT; l Me fuff l Meis dk vuj (k.k@fo %ejer 305404337050029	p; fur 04 tuineavli: ftyk ekx ; oampb Jsh ekxid vuj (k.k grq 305404337033329	in'k ds ekid, oai fy; k dk vuj (k.k 3054&04&337&033801&29	in'k ds xleh.k ekid oai fy; k dk vuj (k.k 3054&04&337&03&2&29	in'k ds jvos l Eijia dk vuj (k.k 3054&04&337&03&31&29	l Meil; vuj (k.k ctv 305404337030129 3054043370303229 305404337033129	egho iwl uxjh; pñgavfn dk l Meil; cJ k, oai vuj (k.k 3054&80&880 &07& 02&29	ekxid dk vuj (k.k@ejer @uohudj.k dk ; %k%60 l 56%	l Meil; VBI %pkyndk; % 505404337080024	lyBI LiW@ l Meil; VBI %u; s ck; % 505404337110024		%ofjr vifidh fochl ; kstuk	vU; fofo/k dk ; %k %6\$69\$70%	
17	2	okjk.kl h	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
			240.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	442.45	0.00	0.00	39.52	0.00	851.71	0.00	1333.68	0.00	0.00	24.27	24.27	2251.78
			238.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	442.45	0.00	0.00	39.52	0.00	851.71	0.00	1333.68	0.00	0.00	24.27	24.27	2240.70
			15.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	23.76	0.00	0.00	13.96	0.00	284.48	0.00	322.20	0.00	0.00	0.00	0.00	392.67
			18.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	152.62	0.00	0.00	13.96	0.00	590.54	0.00	757.12	0.00	0.00	0.00	0.00	954.30
			8%	0%	0%	0%	0%	0%	0%	0%	0%	34%	0%	0%	35%	0%	69%	0%	57%	0%	0%	0%	0%	43%
			14	0	0	0	0	0	0	0	0	44	0	0	10	0	134	0	188	0	0	0	0	208
18	fetij	okjk.kl h	42	1	2	0	0	0	0	3	57	0	0	0	0	480	0	537	0	0	0	0	604	
			99.99	15.43	43.46	0.00	0.00	0.00	0.00	0.00	58.89	270.27	0.00	0.00	0.00	0.00	897.20	0.00	1167.47	0.00	0.00	0.00	0.00	1590.88
			31.50	10.00	0.00	0.00	0.00	0.00	0.00	0.00	10.00	26.00	0.00	0.00	0.00	0.00	4.15	0.00	30.15	0.00	0.00	0.00	0.00	121.52
			62.49	5.43	43.46	0.00	0.00	0.00	0.00	0.00	48.89	244.27	0.00	0.00	0.00	0.00	893.05	0.00	1137.32	0.00	0.00	0.00	0.00	1463.36
			62.49	5.43	0.00	0.00	0.00	0.00	0.00	0.00	5.43	244.27	0.00	0.00	0.00	0.00	893.05	0.00	1137.32	0.00	0.00	0.00	0.00	1341.77
			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	38.65	0.00	0.00	0.00	0.00	218.21	0.00	256.86	0.00	0.00	0.00	0.00	265.01
			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.65	0.00	0.00	0.00	0.00	530.33	0.00	570.98	0.00	0.00	0.00	0.00	579.13
			0%	0%	0%	0%	0%	0%	0%	0%	0%	17%	0%	0%	0%	0%	59%	0%	50%	0%	0%	0%	0%	43%
			0	0	0	0	0	0	0	0	0	3	0	0	0	0	310	0	313	0	0	0	0	317
			0	0	0	0	0	0	0	0	0	3	0	0	0	0	56	0	59	0	0	0	0	63

d: l	(k- dk uke	y( ; mi y/wh	vunlu l [ ; k&58 pMhdj .l @ l n<hdj .k dk ; l																						
			ft.Y ef ; y ; dsk04 yu l st tMh tus grrekh dh fuekz l pkyrdk ; h 505404337134024	ft.Y ef ; y ; dsk04 yu l st tMh tus grt ; tkuk ; u ; s dk ; h 505404337134124	JKT ; jkteixb ds l n<hdj @pldhd l pkyrdk ; h 505404337030324	JKT ; jkteixb ds l @pldhd ; u ; s dk ; h 505404337030624	iedk@vj ; ftyk ekxib pkyrdk ; h dk ; h 505404337132324	iedk@vj ; ftyk ekxib ds mpbdj .k ds ; u ; s dk ; h 505404337132824	m0hd n h h j lochl fufl pkyrdk ; h ft.Y ekxib ds dk ; h 505404337050224	m0hd n h h j lochl fufl grt ; @reft@vj ; ftyk ekxib ; s dk ; l 50540404833785803824	, d Ykt l svfid vichh dY ; 'kgja ds chhl pkyrdk ; h 50540404833785800624	, d Ykt l svfid vichh dYs 'kgja ds chhl ; u ; s dk ; h 505404038337884800824	chlhb ; ekxib fufl pkyrdk ; h 505404800042124	chlhb ; ekxib fufl ; u ; s dk ; h 505404800047024	Vj y/wh m0hd ; 00 ; hst ulir xfr ekxib dk plhdj .l @ n<hdj .k ds pkyrdk ; dk ; h 505404048337883800824	Vj y/wh m0hd ; 00 ; hst ulir xfr ekxib pMhdj .l @ n<hdj .k ds ; u ; s dk ; l 505404048337886800824	dh ; jmi uvod l pkyrdk ; h 505404048337813848824	dh ; jmi uvod ; u ; s dk ; h 505404048337813844824	i ; Yu dh nfv l seghoi nfv ekxib l pkyrdk ; h 505404337940024	i ; Yu dh nfv l seghoi nfv ekxib ; u ; s dk ; h 505404337950024	'kink dhu pkyrdk ; h 505404038337804800824	JKT ; l Me fufl ds vlr xfr l Mels dk fuekz l @ l n<hdj 505404337980024	gr ; fur ; eMly MLVhd grt ; dcl ; 0-0-0 l pkyrdk ; h 50540404833781384024	gr ; fur ; eMly MLVhd grt ; dcl ; 0-0-0 ; u ; s dk ; h 505404048337813842824	
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	
		o'W 2018&19 eavo'k dk ; ZV [ ; k ek	26	1	35	7	102	38	17	10	7	2	121	71	11	15	27	5	8	0	1	798	4	14	
		Lohlr yfcbz h dclhd ek	620.49	20.00	819.20	103.78	1391.46	310.84	199.61	16.30	87.92	49.18	2176.80	1032.92	101.44	120.04	142.94	42.33	45.10	0.00	12.06	2517.11	35.55	128.50	
		31-03-18 rd iuk yfcbz h dclhd ek	177.96	0.00	343.39	54.00	620.44	82.75	81.90	2.00	43.05	0.00	666.23	21.50	16.55	0.00	81.40	8.97	8.00	0.00	4.00	427.70	25.00	93.35	
		o'W 2018&19 eavo'k yfcbz h dclhd ek	442.23	20.00	475.81	49.78	773.06	228.09	117.71	14.30	44.87	49.18	1528.88	1009.42	84.89	120.04	61.54	33.36	37.10	0.00	8.06	2082.50	10.55	35.15	
		ol'hd y( ; h dclhd ek	344.07	20.00	368.89	40.88	759.16	228.09	117.71	14.30	44.87	49.18	1510.38	878.61	84.89	120.04	46.27	33.36	37.10	0.00	6.06	1948.59	10.55	35.15	
		ekg eami y/wh h dclhd ek	15.75	0.00	17.54	11.50	70.27	43.50	11.15	0.00	1.65	6.00	106.30	48.90	10.00	1.00	13.17	4.00	0.00	0.00	0.00	115.68	5.45	17.00	
		ol'hd mi y/wh h dclhd ek	91.07	0.00	99.32	15.18	242.61	100.47	47.65	0.00	4.65	6.00	395.51	101.00	26.00	1.00	28.57	9.00	3.80	0.00	0.00	321.73	5.45	25.30	
		ol'hd mi y/wh h fr 'lr ek	26%	0%	27%	37%	32%	44%	40%	0%	10%	12%	26%	11%	31%	1%	62%	27%	10%	0%	0%	17%	52%	72%	
		o'W 2018&19 eami h dk ; ZV [ ; k ek	2	0	3	1	13	1	1	0	1	0	19	0	2	0	5	1	0	0	0	110	2	3	
		o'W 2018&19 eat Mh x ; h cl ko Vach l [ ; k	0	0	1	0	3	0	0	0	0	0	3	0	0	0	2	0	0	0	0	64	0	2	

fofkkuu ; kst ukUr xZ fuekZ kk/khu ekxk dH HkkSrd i xfr vk[ ; k

fnuwl 31-07-18

dZ I	(f- dk ule	vunpu I [ ; k& 58 xteh.k JstH@I ei dZ ebxZ fuekZ																								
		jjMl QubZj@I lHn; kZj ; k u; @pkyw dk; # 50548048337 & 108800& 24	Vu@I 0858 pMhZj; k@I q-<kZj ; k dk ; kx% # I s26%	ft.yk ; kst uk iMteh.k ekx@plyw dk; # 505404337131824	ft.yk ; kst uk iMteh.k ekx@u; s dk; # 505404337133224	ft.yk ; kst uk iMteh.k ekx@plyw dk; # 505404337133824	ft.yk ; kst uk i qfuekZ u; s dk; ; 50548048337&13834824	ft.yk ; kst uk i fefi x. fyeZfpyrck; # 50548048337&13837&24	ft.yk ; kst uk i fefi x. fyeZfpyrck; # 50548048337&13833&24	M0 JleeubZj yMg; k I 0x0f00; M pkyrck; #50548048337&88&00&24	M0 JleeubZj yMg; k I 0x0f00; M u; ; dk; #50548048337&89&6800&24	Jh.jie; 'Hj.k nll xie I Med ; kst uk pkyrck; #50548048337&89&6800&24	Jh.jie; 'Hj.k nll xie I Med ; kst uk u; ; dk; #50548048337&89&2800&24	VUTM cl boV pkyrck; # 50548048337&88&00&24	VUTM cl boV u; ; dk; # 50548048337&89&00&24	M0 D 0; Hlj fochI fu/k kZfX foi. ku I bo/kvH gruu; s xteh.k ekxk gr; #505404337050424	M0 D 0; Hlj fochI fu/k kZfX xteh.k ekxk gr; # 505404337050124	udI y iHkfor ; kst uk pkyrck; # 505404337630024	udI y iHkfor ; kst uk u; ; dk; # 505404337650024	Vj-v; bMh, Q; kst uk; #pkyw dk; # 505404337640024	Vj-v; bMh, Q; kst uk; #u; ; dk; # 505404337660024	Vu@I 0858 xteh.k ekxk dk ; kx% #8 I s45%	Vunpu I [ ; k&56 fu/fk; #	Vunpu I [ ; k&83 fu/fk; #	Vunpu I [ ; k&83 # I 01 101 101%	Vunpu I [ ; k&56@83 dk ; kx% #7 I s49%
1	2	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
		0	1314	192	22	35	9	8	0	143	8	11	0	1070	302	90	310	14	0	207	82	2445	317	162	278	764
		0.00	9922.64	193.40	23.64	51.05	13.60	5.42	0.00	208.05	19.20	6.58	0.00	1053.94	324.48	232.98	732.93	57.40	0.00	365.62	140.70	3386.60	664.51	377.53	369.33	1414.02
		0.00	2726.18	67.56	10.19	26.46	7.65	1.40	0.00	38.78	6.26	0.70	0.00	8.15	0.50	25.60	107.06	28.90	0.00	4.60	0.00	332.96	54.85	46.25	112.78	213.88
		0.00	7207.59	125.84	13.45	24.74	5.95	4.02	0.00	169.27	12.94	5.88	0.00	1013.33	323.98	207.38	631.87	22.50	0.00	361.02	140.70	3021.33	602.86	331.08	256.56	1193.15
		0.00	6685.21	118.88	13.45	24.74	5.95	4.02	0.00	165.82	12.94	5.88	0.00	959.07	323.98	207.38	604.82	22.50	0.00	346.33	140.70	2914.92	492.23	301.58	250.61	1047.07
		0.00	496.86	20.13	2.50	4.00	0.50	0.63	0.00	25.06	2.14	0.00	0.00	39.86	14.41	4.80	24.20	5.00	0.00	15.42	3.39	162.44	13.97	10.17	15.72	39.86
		0.00	1532.76	36.24	7.30	8.55	2.60	1.23	0.00	40.66	2.84	0.60	0.00	85.59	35.26	9.40	41.30	5.00	0.00	31.46	5.64	314.07	37.25	20.17	44.43	101.85
		0%	23%	30%	54%	35%	44%	31%	0%	25%	22%	10%	0%	9%	11%	5%	7%	22%	0%	9%	4%	11%	8%	7%	18%	10%
		0	163	55	5	15	4	5	0	36	1	0	0	84	30	3	16	0	0	5	3	263	17	10	46	73
		0	75	51	4	9	4	1	0	35	1	0	0	77	32	3	7	0	0	5	5	232	10	14	44	68

fofkkuu ; kst ukUr xZ fuekz kk/khu ekxk dñ HkkSrd i xfr vk[ ; k

fnuad 31-07-18

dñ i	(t= dk uke	xleh.k.Jsh@lEi.dzebz vuj@0856@58@83 dk ; kx% %6 \$ 50%	okg: l gk; frr ; kst uk, a							ekxk dk vuj (k.k@ejer@uohudj.k										vU; fofo/k			
			b.Vj LVW duDvfoVh ; ktk 5054805&3378018021 03%24	m0i0 dñ jMl uVodl ifj; kst uk %u; sck; k	,f;k u fochl cñ ifj; kst uk ds u; sck; fgrq	fo'o cñ l gk; frr m0i0 dñ uVodl ifj; ktk %kynck; k	fo'o cñ l gk; frr ifj; ktk %kynck; k	b.Mkauty cMj ij iLrfor ekz dk fuekz %u; sck; k	b.Mkauty cMj ij iLrfor ekz dk fuekz %u; sck; k	olg; l gk; frr ; kst uk vck ; kx%62 l 58%	JIT; l Me fuff l Meis dk vuj (k.k@fo kx ejer 305404337050029	p; fur 04 tuineavli; ftyk ekz ; oamp Jsh ekxk ds vuj (k.k grq 305404337033329	in'k ds ekxk; oai fy; k dk vuj (k.k 3054&04&337803801&29	in'k ds xleh.k ekxk; oai fy; k dk vuj (k.k 3054&04&337803&2&29	in'k ds jvost l Eijia dk vuj (k.k 3054&04&337803831&29	l Me; vuj (k.k ctv 305404337030129 305404337033229 305404337033129	egho ml uxjh; pñ gkvfn dk l Me; cñ k; oai vuj (k.k 3054&80&880 &07& 02&29	ekxk dk vuj (k.k@ejer @uohudj.k dk ; kx%60 l 56%	l Me; Vb; %kynck; k 505404337080024	lyb l iW@ l Me; Vb; %u; s ck; k; 50540433710024	fofj r vifid fochl ; kst uk	vU; fofo/k dk ; kx %68\$69\$70%	egk; kx%827\$46\$50\$59\$67\$71%
1	2	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
		3232	1	2	0	0	0	0	0	3	2414	94	648	527	0	10209	0	13877	1	0	343	343	18746
		4904.04	15.43	43.46	0.00	0.00	0.00	0.00	0.00	58.89	7830.90	157.86	1192.17	744.82	0.00	17862.54	0.00	27788.28	1.29	0.00	563.25	564.54	43134.96
		593.64	10.00	0.00	0.00	0.00	0.00	0.00	0.00	10.00	1535.26	0.00	21.83	0.00	0.00	234.45	0.00	1791.54	0.00	0.00	150.53	150.53	5225.09
		4271.09	5.43	43.46	0.00	0.00	0.00	0.00	0.00	48.89	6264.31	157.86	1170.34	744.82	0.00	17546.54	0.00	25883.86	1.29	0.00	412.72	414.01	37768.81
		4016.40	5.43	0.00	0.00	0.00	0.00	0.00	0.00	5.43	6298.67	157.86	1160.34	733.82	0.00	17569.48	0.00	25920.16	1.29	0.00	360.78	362.07	36934.85
		207.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	841.38	12.10	2.15	246.82	0.00	5348.24	0.00	6450.69	0.00	0.00	13.83	13.83	7163.67
		421.97	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2889.96	42.43	54.47	391.34	0.00	11105.95	0.00	14484.14	0.00	0.00	20.38	20.38	16453.20
		11%	0%	0%	0%	0%	0%	0%	0%	0%	46%	27%	5%	53%	0%	63%	0%	56%	0%	0%	6%	6%	45%
		346	0	0	0	0	0	0	0	0	1047	16	24	221	0	5177	0	6464	0	0	10	13	6976
		299	0	0	0	0	0	0	0	0	76	15	22	0	0	416	0	525	0	0	9	9	909