

48 vko' ; d oLrŕvka dh enokj Qv/dj Hkkoka ea of} , oa gkl dh fLFkfr

I ayXud&5

okf'kd] =efkl d] ekfl d , oa l klrkfgd i fr'kr vlrj dh rkfydk

d:l a	oLrŕ dk uke	bdkb' ek=k	vks r Hkko %: 0 e%					vlrj i fr'kr ea			
			<u>22-Jul-22</u>	<u>21-Apr-23</u>	<u>23-Jun-23</u>	<u>14-Jul-23</u>	<u>21-Jul-23</u>	okf'kd	=efkl d	ekfl d	l klrkfgd
1	2	3	4	5	6	7	8	9	10	11	12
1	xgW	ifr fdxk	22.94	25.89	25.28	25.33	25.44	10.9	-1.7	0.6	0.4
2	eñk	ifr fdxk	29.83	32.89	32.56	32.78	32.94	10.4	0.2	1.2	0.5
3	puk	ifr fdxk	69.28	69.39	69	68.78	68.83	-0.6	-0.8	-0.2	0.1
4	cl u	ifr fdxk	85.44	85.44	85	84.17	84.17	-1.5	-1.5	-1.0	0.0
5	pkoy	ifr fdxk	37.33	39.11	39.78	40.22	40.28	7.9	3.0	1.3	0.1
6	eDdk	ifr fdxk	26.29	28.94	29.11	29.11	28.78	9.5	-0.6	-1.1	-1.1
7	vjgj nky	ifr fdxk	106.50	117.33	134.39	141.89	141.5	32.9	20.6	5.3	-0.3
8(0)	eNky %Nydnkj%	ifr fdxk	112.11	114.33	116.61	118.06	118.89	6.0	4.0	2.0	0.7
8(0)	eNky %kyh%	ifr fdxk	115.33	116.56	119.44	120	120.28	4.3	3.2	0.7	0.2
9(0)	mn' nky %Nydnkj%	ifr fdxk	118.33	120.89	121.83	124.78	123.94	4.7	2.5	1.7	-0.7
9(0)	mn' nky %kyh%	ifr fdxk	121.72	121.94	121.76	124.29	124	1.9	1.7	1.8	-0.2
10	l; kt%l %kh%	ifr fdxk	24.22	21.00	22	25.89	26.11	7.8	24.3	18.7	0.8
11	vkyn %ns' kh%	ifr fdxk	23.50	14.39	19.56	21.56	21.94	-6.6	52.5	12.2	1.8
12	l j l ka dk ry	ifr fdxk	179.72	152.22	144.83	142.5	144.44	-19.6	-5.1	-0.3	1.4
13	ekd %cdjs dk%	ifr fdxk	601.11	629.44	636.11	638.89	636.11	5.8	1.1	0.0	-0.4
14(0)	eNyh %jkg%	ifr fdxk	205.28	215.28	214.72	217.5	220.28	7.3	2.3	2.6	1.3
14(0)	eNyh %i f<u%	ifr fdxk	207.22	215.28	219.72	220.83	222.22	7.2	3.2	1.1	0.6
15	v. Mk	iR; d	6.44	6.83	6.72	6.72	6.72	4.3	-1.6	0.0	0.0
16	xM+	ifr fdxk	48.78	48.22	51.06	50.39	50.67	3.9	5.1	-0.8	0.6
17	pluh	ifr fdxk	40.83	40.50	41.28	41.22	41.22	1.0	1.8	-0.1	0.0
18	ued	ifr fdxk	23.08	26.52	26.63	26.63	26.91	16.6	1.5	1.1	1.1
19	fepl %kyk%	ifr fdxk	245.00	267.78	283.61	290	285.56	16.6	6.6	0.7	-1.5
20	/kkrh' tukuh	ifr /kkrh' 4-50e0	329.17	340.28	345.83	341.39	341.39	3.7	0.3	-1.3	0.0
21	yVBk	ifr ehVj	65.82	65.61	64.5	64.5	64.5	-2.0	-1.7	0.0	0.0
22	ekj dhu	ifr ehVj	53.28	53.28	53.56	53.56	53.56	0.5	0.5	0.0	0.0
23	: bl	ifr fdxk	137.22	148.61	148.61	148.61	148.61	8.3	0.0	0.0	0.0

d:ī a	oLrī dk uke	bdkbī ek=k	vks r Hkko %: 0 e%					vLrj i fr'kr ea			
			<u>22-Jul-22</u>	<u>21-Apr-23</u>	<u>23-Jun-23</u>	<u>14-Jul-23</u>	<u>21-Jul-23</u>	okf"kd	=ekfl d	ekfl d	I klrkfgd
1	2	3	4	5	6	7	8	9	10	11	12
24	; kuī	i fr fdxk	202.50	211.00	211	211	211	4.2	0.0	0.0	0.0
25	ouLi fr ?kh %[kykgvkh]	i fr fdxk	157.22	150.39	146.44	145.89	145.61	-7.4	-3.2	-0.6	-0.2
26	I kQVdkd	i fr 40fdxk	796.39	831.11	831.11	831.11	831.11	4.4	0.0	0.0	0.0
27	feVh dk ry	i fr yhVj	NQ	NQ	NQ	NQ	NQ	-	-	-	-
28	fn; kl ykbī	i fr fMCh 50rtyh	1.78	1.89	1.89	1.89	1.89	6.2	0.0	0.0	0.0
29	di Mk /kkus dk I kcp	i fr fVDdh 250xke	26.72	28.89	29.06	28.72	28.72	7.5	-0.6	-1.2	0.0
30	ugkus dk I kcp	i fr fVDdh150xke	30.06	32.17	32.34	32.34	32.34	7.6	0.5	0.0	0.0
31	pk;	100xke dk i fclV	39.47	41.81	41.81	41.81	41.81	5.9	0.0	0.0	0.0
32	I kbfdy V; j	i R; d	208.33	211.76	212.94	212.94	211.76	1.6	0.0	-0.6	-0.6
33	I kbfdy V; c	i R; d	113.33	121.11	121.11	121.11	120.56	6.4	-0.5	-0.5	-0.5
34	f' k' kq vkgkj	500xk- dk fMCh	226.94	235.33	236.44	236.44	236.44	4.2	0.5	0.0	0.0
35(I)	nokbī; k&Qvkl u	10fVfd; ka dk i fclV	19.91	21.14	21.14	21.14	21.14	6.2	0.0	0.0	0.0
35(II)	, ukfl u	8fVfd; ka dk i fclV	18.86	19.36	19.36	19.36	19.36	2.7	0.0	0.0	0.0
36	dkl h	i R; d	21.22	23.17	23.5	24.22	24.33	14.7	5.0	3.5	0.5
37	dkxt %Ni kbī dkl	i fr nLrk	32.94	41.35	54.72	90.44	92.5	180.8	123.7	69.0	2.3
38	fc tyh dk cYc	i R; d	15.39	15.69	15.75	15.75	15.75	2.3	0.4	0.0	0.0
39	Vkpī l y	i R; d	21.67	23.17	23.22	23.22	23.22	7.2	0.2	0.0	0.0
40	I hetV	50fd0xk0 dh ckyh	412.78	415.28	419.44	418.33	418.61	1.4	0.8	-0.2	0.1
41	?khins' khī	i fr fd0xk0	591.39	631.11	645	650	651.11	10.1	3.2	0.9	0.2
42(I)	LVuyd LVhy ds criu&Fkyh	i fr fd0xk0	299.56	317.22	317.22	316.11	316.11	5.5	-0.3	-0.3	0.0
42(II)	Hkxkuk	i fr fd0xk0	306.67	322.50	322.5	324.17	324.17	5.7	0.5	0.5	0.0
43	/kfu; ka	i fr fd0xk0	148.06	153.89	151.22	149.56	149	0.6	-3.2	-1.5	-0.4
44	gYnh	i fr fd0xk0	150.94	150.56	153.06	154.17	154.17	2.1	2.4	0.7	0.0
45	thjk	i fr fd0xk0	269.56	346.11	465.56	545.83	564.17	109.3	63.0	21.2	3.4
46	dkyhfepl	i fr fd0xk0	744.44	748.89	756.11	754.44	760	2.1	1.5	0.5	0.7
47	Mcy jkvh	i fr i fclV 400xke	29.78	32.00	32.89	33.17	33.5	12.5	4.7	1.9	1.0
48	VekVj	i fr fd0xk0	42.06	21.39	40	136.11	144.72	244.1	576.6	261.8	6.3

NQ : NOT QUOTED

" - " :No comparison due to non avialabilty of prices.