

tuin cəyl'n'kgj ds vlr'x'z fofhku rgl hyka ea eRL; ikyu grqi VV'k f'kfoj dk vk; kst u
id foKfir

I oZ l k/ j. k d s l f o r f d; k t k r k g s f d t u i n c ə y l ' n ' k g j d s v l r ' x ' z f o f h k u r g l h y k a e a e R L ; i k y u g r q i 1 0 o ' k h z i v v k f ' k f o j d k v k ; k s t u f u e u k i d r f n u k a k i j l e c i / k r r g l h y k a e a f d ; k t k u k i l r k f o r g a i v v k u h y k e h g r q j k t l o l g r k & 2 0 0 6 d s v u d k j u ; w i r e c k s y h # 0 2 5 0 0 l s 5 0 0 0 g t k j i f r g d v s j g j s x h A 2 g d v s j l s v f / k d { k s - Q y d s r k y k c @ i k t j i a t h d r e R L ; t h o h l g d k j h l f e f r ; k a d s # 0 1 0 0 0 0 i f r g d v s j i j f n ; s t k ; s x A i f k e f r f f k i j r k y k c a d k v k o a / u u k g k u s i j n h x b z v f x e f r f f k ; k a e a i q u % f ' k f o j d k v k ; k s t u f d ; k t k ; s x A v f x e f r f f k ; k a g r q f o k k i u v y x l s i z k f ' k r u g h a f d ; k t k ; s x A f ' k f o j e a e R L ; i k y u i v v k g r q b P N d 0 ; f D r ; k a d s v k o n u i k r % 1 1 - 0 0 c t s l s 2 - 0 0 c t s r d f y , s t k ; s x A v i j k l g 2 - 0 0 c t s d s c k n d k b z i f k i z u k i = L o h d j u g h a f d ; k t k ; s x A r f k k 2 - 0 0 c t s d s c k n l e k u o j h ; r k l e m g e a u h y k e h d s v k / k j i j v k o a / u d h d k ; b k g h d h t k ; s x A b P N d i k = 0 ; f D r [k l j k j [k r k d h j t k f r @ v k ; i e k . k i = o i k f i z u k i = d s l k f k f u ; r f r f f k l e ; o l f k u i j m i f l f k r g k d j v k o a / u d h d k ; b k g h e a h k x y a s g r q m i f l f k r j g a i v v k L o h d r @ v L o h d r d j u s d k l E i w i z v f / k d k j l e c i / k r m i f t y k f / k d k j h e a f u f g r g k s x A r g l h y k a d k f o o j . k f u e u i z k j g a

Rgl hy & L; kuk		f'kfoj fnukad 21&07&2017		Rgl hy & f'kdkjij		f'kfoj fnukad 29&07&2017	
d0 l 0	xte dk uke	xkVl l 0	{k=Qy % g0 e#	d0 l 0	xte dk uke	xkVl l 0	{k=Qy % g0 e#
1	cMMk okthrij	308	0.501	1	t [k'k	58	0.406
2	fdl lkyk	267	1.429	2	tykymnhuij fuxlgh	09	0.544
3	lkguij	524	1.088	3	cjlyh	102	1.126
4	fcxjka	164	2.313	4	v'kkojh	290	0.930
5	[klmb	186	1.581	5	uxyk yQr vyhi j	432	0.305
6	ojgkuk	100e	2.529	6	epheij	73	0.304
7	cxjkol h	30 32 34 36	0.556 0.190 0.202 0.266	7	jkuA jgevyhi j	117 113 79 82	1.560 1.193 0.638 1.024
8	dil kbzegemij	442	0.670	8	tVij k	193	0.620
9	dukik	158	0.607	9	[k.Mok; k	212	0.519
10	?kjkoyh	693	0.582	10	Ost.Yyki j vtukjk	422	1.157
11	uxyk enkjhi j	263@3	0.733	11	dykou	514	0.854
12	dkpjkv	260	2.605	12	vtp# dyk	240	2.036
13	nkyrij dyk	684	0.544	13	ekeA	343	1.751
14	bekekcn	106	0.519	14	jlyij	119	0.506
15	hkejlyh	61	0.657	15	[kMMk	654	0.594
16	rgxlyk	261	0.671	16	[kyfl ; k	126	0.311
17	tMkyh	76	0.733	17	[kij j	241 221	0.310 0.367
Rgl hy & fMckb		f'kfoj fnukad 21&07&2017		18	nih?kh	219	0.670
d0 l 0	xte dk uke	xkVl l 0	{k=Qy% g0 e#	19	lkykcn	536	0.443
1	xakx<	101fe	1.119	20	l kb	240	0.873
2	jkefcykh	147fe	1.138	21	oku	245	0.481
3	ryokj	71	2.225	22	#Ul h	112x] 4541	0.393 0.240
4	fiy [kuk	144	0.304	23	[ky; k dY; k.kij j	258	0.460
5	bNkojh	625	0.126	24	njoški j	337	1.315
6	tjxok	39 1269 603	0.443 0.317 0.582	25	f'kouxj mQZ <h jh	297	0.257
				Rgl hy & l nj		f'kfoj fnukad 27&07&2017	
d0 l 0	xte dk uke	xkVl l 0	{k=Qy % g0 e#	d0 l 0	xte dk uke	xkVl l 0	{k=Qy % g0 e#
8	xkl eh	63 125	1.088 1.214	1	xx#vk	222 341	0.444 0.531
9	f=ykdi j	88	0.304	2	t k B	43	2.146
10	nksola	349	0.684	3	feYd eduij	152 240d	0.875 0.481
11	fojlyk	1502	0.594	4	vyhi j fx>lyh	263d	2.147
12	tykyij tVv	3771	0.746	5	gj puk	201	0.552
13	[k #i j	275	0.632	6	nkyyh	109	0.689
14	vl ni j ?kM	87 339	0.291 0.556	7	xBkoyh Vhdjh	2301 384	0.423 0.228
15	cxBkj h	378	1.265	8	n f j ; k i j	169 325	0.341 0.519
16	lYrkuij foylyh	263 264	1.808 1.304				

		265 763 770 771 834 836	1.226 0.202 1.986 0.506 0.202 2.187			391	0.771
Rkgl hy & l nj		f'kfoj fnukd 27&07&2017		9	[k'kyij	1181 375	0.670 0.455
19	uhe [k'k'k	76 586	0.405 0.358	10	t l ukoyh dyk	407	1.596
20	fiiky b[kykl ij	584	0.900	11	l utki j	931	1.770
21	vkyexhij ušl q'k	188 189	7.335 2.886	12	dk'k	457	1.265
22	vk'syk	627 544 453	1.746 0.822 0.515	13	l y'x<	126	0.915
23	nouxj mQl noyh	186	0.822	14	y'kj'k	1331 89	1.925 1.290
24	dyk'yh	458	0.341	15	xy'k'bh ng'k	745	0.379
25	Dk'g'k	223	0.340	16	cxyk i'bjh	213	0.450
				17	fet'k'j	214	0.329
26	gd'šij	91	0.354	18	ej' l'kuk	633 694 309	0.222 0.936 0.506
27	ik'smjh	53	0.817				
28	Dkteij noyh	172	0.834				

I gk; d funs'kd eRL;
cy'ln'kgj