

df" k Hkfe vka/u rgl hy 'kkgckn tuin gjnk bA

dekd	xte	iV/nkj dk uke fir k dk uke	xkV k l f; k	{ks=Qy	yxku	fooj .k
1	ifj; y	jkds k i f uRFkky o Jherh	311	0.035		
		tshh i Ruh jkds k	315	0.165		
			2	0.2	4&00	
2	ifj; y	kydjke i f feJh yky l qkhyk	307fe-	0.2	4&00	
		i Ruh kydjke				
3	ifj; y	fnu s k i f e dkh ]fcVkyh i Ruh	346fe-	0.072		
		fnu s k	368	0.128		
			2	0.2	4&00	
4	ifj; y	cl hecx i f ul hecx ]uknj k	289fe-	0.2	4&00	
		cx e i Ruh cl hecx				
5	ifj; y	l qnj i f jkelktu l qnj h i Ruh	156	0.057		
		l qnj	346fe-	0.077		
			225@ 376	0.066		
			3	0.2	4&00	
6	ifj; y	tstjke i f fpjkt h ]dq enoh	294fe-	0.2	4&00	
		i Ruh tstjke				
7	ifj; y	najt i f nkrkjke] ehuknoh	258@ 1	0.2	4&00	
		i Ruh najt				
8	ifj; y	jkeoju i f nkrkjke] l fork	285 @2	0.144		
		i Ruh jkeoju	269	0.003		
			271	0.045		
			3	0.192	4&00	
9	ifj; y	jk/ks ; ke i f yYy w	307fe-	0.2	4&00	
10	ifj; y	dkerk i f yYy w jkenoh i Ruh	305	0.19	4&00	
		dkerk				
11	ifj; y	dkyhpju i f Jh]ke] xM/Mh	100fe-	0.2	4&00	
		noh i Ruh dkyhpju				
12	ifj; y	egQnt i f egc w ] uQh l k	307fe-	0.15	3&00	
		i Ruh egQnt				
13	ifj; y	jkeplnz i f uk[ks l qkknoh	348	0.13		
		i Ruh jkeplnz	346fe-	0.05		
			349fe-	0.02		
			3	0.2	4&00	
14	ifj; y	fj l kyr i f fgder] xy'ku	307fe-	0.15	3&00	
		i Ruh fj l kyr				
15	ifj; y	utkdr i f fgder] xM/Mh	289fe-	0.15	3&00	
		i Ruh utkdr				
16	ifj; y	jkejghl i f jkelHjkd } l fe=k	349fe-	0.12		
		i Ruh jkejghl	350fe-	0.03		

			3	0.15	3&00	
17	ifj; y	' ; keckwi e Jhke] ek; korh	100fe-	0.15	3&00	
		i Ruh ' ; keckw				
18	ifj; y	[kq khj ke i e l e j] vk' kknoh	350fe-	0.115		
		i Ruh [kq khj ke	346fe-	0.035		
			2	0.15	3&00	
19	ifj; y	ulgs i e feVB] t hoh i Ruh	70fe-	0.15		
		ulgs	346fe-	0.05		
			2	0.2	4&00	
20	ifj; y	gj } kjh i e feVB] dklrh i Ruh	70fe-	0.103		
		gj } kjh	346fe-	0.097		
			2	0.2	4&00	
21	ifj; y	npyky i e fxj/kjh] noh	99fe-	0.15	3&00	
		i Ruh nopyky				
22	ifj; y	vgenyky i e jgerkyk vleuk	111fe-	0.15	3&00	
		i Ruh vgenyky				
23	ifj; y	vl ye i e vgenyky l kghu	111fe-	0.15	3&00	
		cxe i Ruh vl ye				
24	ifj; y	ghjkyky i e tkfy e jkeyyh	99fe-	0.08		
		i Ruh ghjkyky	346fe-	0.07		
			2	0.15	3&00	
25	iyui g	jkegr i e f'konhu] fueyky	37@18	0.3	6&00	
		noh i Ruh jkegr				
26	iyui g	jktcgknj i e vfgojul 'kdryk	37 @ 19	0.3	6&00	
		noh i Ruh jktcgknj				
27	iyui g	xMMw i e yyb] fjadh i Ruh xMMw	37 @ 20	0.273		
			43 @ 7	0.03		
			2	0.303	6&00	
28	iyui g	jghl i e 'kQhd] l chuk i Ruh	42fe-	0.2	4&00	
		jghl				
29	iyui g	Hlxokunhu i e ekk	20fe-	0.16		
			21fe-	0.04		
			2	0.2	4&00	
30	iyui g	ulgs i e vt d h] jkefpj\$ k i Ruh	21fe-	0.07		
		ulgs	22fe-	0.13		
			2	0.2	4&00	
31	iyui g	tkQj i e c d k] vat e i Ruh tkQj	34fe-	0.2	4&00	
32	iyui g	'KEHkw i e feVB] l xhrk noh	34fe-	0.086		
		i Ruh 'KEHkw	42fe-	0.12		
			2	0.2	4&00	
33	iyui g	jkenkl i e uk[kyky] 'klrh	35fe-	0.2	4&00	
		noh i Ruh jkenkl				

34	ijuij	Ijšk iĕ Ānuj jktšojh iRuh	42fe-	0.1		
		Ijšk	44x	0.11		
			2	0.21	4&00	

rgl hynkj  
'kkkckn

o{kjki .k grqvkā/u rgl hy 'kkgckn ftyk gjnkā

dakā	xte	iVvñkj dk uke fir k dk uke	xkV/k l ā ; k	{ks=Oy	fooj .k
1	diph[kā/kē	fujat u iē jke'kādj	487	0.443	
2	diph[kā/kē	Hkh[ke iē nōujk; u	523	0.253	
			526	0.201	
3	diph[kā/kē	foukn iē jke'kādj	422	0.569	
4	diph[kā/kē	'kkjnkid kn iē eFkj k	685	0.455	
5	diph[kā/kē	l qhy iē l q'kū	526/1	0.4	
6	diph[kā/kē	jk/kkd".k iē eks'hpUnz	526/2	0.4	
7	diph[kā/kē	gjh iē cō w	533	0.2	
			536	0.24	
8	diph[kā/kē	j?kqkFk iē pkuirk	88/8	0.405	
9	diph[kā/kē	gfj d's ko iē Hkh[ke	460	0.407	
10	diph[kā/kē	eg's k iē txlUkFk	589	0.392	
11	diph[kā/kē	jekdkUr iē Vhey	591	0.419	
12	diph[kā/kē	o'pwi d kn iē ckyf[kyk	593	0.341	
13	diph[kā/kē	yhykorh i Ruh Hkkjr	627	0.202	
			489	0.271	
14	diph[kā/kē	czt's k iē Hkkjr	88/5	0.405	
15	diph[kā/kē	dSyk'k iē xki ky	88/6	0.405	
16	diph[kā/kē	jkethr iē fHk[kkj h	88/7	0.405	
17	diph[kā/kē	Vqep iē Mgkyh	88/9	0.405	
18	diph[kā/kē	fo'okl iē jkel od	88/10	0.405	
19	diph[kā/kē	?kpe iē cU/kw	88/11	0.405	
20	diph[kā/kē	l qhy dēkj iē : iky	99/2	0.182	
			92/1	0.189	
21	diph[kā/kē	jkds'k ohjs'k dēkj iē x.k	588	0.43	
		jk/k's ; ke			
22	diph[kā/kē	jkobnā ky iē l ēj	438/5	0.405	
23	diph[kā/kē	j{kiky iē gkjhyky	438/6	0.405	
24	diph[kā/kē	l o's k iē jkeiky	633	0.383	
25	diph[kā/kē	gfjgj iē fQVdkyh	600	0.127	
			592	0.177	
26	diph[kā/kē	fofi u iē jkefoykl	91/3	0.173	
			91/2	0.19	

rgl hynkj  
'kkgckn