

Statement -2

i klr vksj Hkqrku l iph %fnukad ----- l s ----- rd%

dā	i klr dk fooj .k [kkrkcgħ i "V l a[; k	j kf' k	dā	Hkqxrku dk fooj .k [kkrk cgħ i "V l a[; k	j kf' k
1-	i kj tk jkf' k uxn % c d %		1-	I engka dks I hvkbZ Q __.k eatjh I h, y, Q dks Hkqrku fd; s x; s l nL; rk 'kyd	
2-	I engka l sol nyh fgLI k/ku		2-	I h, y, Q dks Hkqrku fd; s x; s fgLI k/ku	
3	I engka l sol nyh l nL; rk 'kyd		3	I h, y, Q dks Hkqrku fd; s x; s fdLr jkf' k	
4	I engka l sol nyh gvk cpr		4	I h, y, Q dks __.k ij okil h C; kt	
5	I engka l sol nyh gvk LokLFk cpr		5	Oghvks dk ekuns	
6	I h-, y-, Q- l svk; k gvk I hvkbZ Q		6	dk; ky; l pkyu [kpZ	
7	iklr gvk Oghvkj, Q		7	cBd [kpZ EC-1, EC-2, GB cBd½	
8	I engka l sol nyh gvk I hvkbZ Q __.k jkf' k		8	; k=k [kpZ	
9	I engka l sol nyh gvk I hvkbZ Q __.k ij C; kt		9	LVS ujh [kpZ	
10	n.M ol nyh		10	c d deh' ku	
11	c d [kkrk 'kSk jkf' k ij C; kt		11	fctyh fcy [kpZ	
12	I ok 'kyd ¼j l kd Z Qhl ½		12	dk; ky; fdjk; k	
13	vU; vk;		13	I h, y, Q ea cpr	
14	iklr gvk okf"kd ctV		14	okf"kd ctV [kpZ	

da	i klr dk fooj.k	l k/kkj.k [kkrkcg i "V l a[; k	j kf' k	da	Hkxrkku dk fooj.k	l k/kkj.k [kkrk cgh i "V l a[; k	j kf' k
15	MIS i lrd l pkyd dk ekuns			15	MIS i lrd l pkyd dk ekuns		
16	l fdz efgyk dk ekuns			16	l fdz efgyk dk ekuns		
17	lk'kq l [kh dk ekuns			17	lk'kq l [kh dk ekuns		
18	df'k fe=k dk ekuns			18	df'k fe=k dk ekuns		
19	if'k{k.k ctV			19	if'k{k.k ctV		
20	ICRP dk ekuns			20	ICRP dk ekuns		
21	CMT dk ekuns			21	CMT dk ekuns		
22	cd fe= dk ekuns			22	cd fe= dk ekuns		
23	ICRP ol yhi gvk l dk 'kyd			23	l keku [kj hnh		
24	vl; i klr			24	vl; [kpZ		
25				25			
26				26			
27				27	vfire 'k&k jkf' k uxn %		
28				28	cd %		
29				29			
dy				dy			

0gh-vks, - dk gLrk{kj

vkfMVj dk gLrk{kj

0gh-vks i nkf/kdkjh dk gLrk{kj