

fd l ku Hkb; kadsfy, mi ; lcxh ckr

- 1- inšk dk vf/kcdk Hkkx [krh ij fuHkj] djrk gA mlur [krh dsfy, ikuh dh vko'; drk gS ,d&, d cm ikuh bclVbk djds vki ds [krka rd i gpk; k tkrk gA ; g ikuh cgr gh eW; oku gA bl dh , d&, d cm dks cpruk vlg ml dk mi ; lcx djuk ge l cdk drD; gA bl sn#i ; lcx l s cpk; A
- 2- ugjka dks dVuk] cdk yxuk] dkyosm [kMuk ; k Aj uphsc djuk] Qtiz dkyos yxuk] ugj dh iVfj; kads [kygku cukuk] iVfj; ka ij tkuoj cdkuk] xtsj; o dMk&dckM+Mkyuk] i gka dh ij kfi V o Nr rkmuk] ugjka ds xk/ka dks vius etiz l s mbuk ; k cln djuk] iM+dkVuk] ; g l c vutpr dk; ZgA bl l sugjka dh {kr gsrh gA ftl l s vki ds [krka rd ikuh i gpus eack/k gsrh gA bl i zlkj dk dk; Zdky , DV 8 l u 1873 dh /kjk 70 ds vlr xz l k s vijk/gA
- 3- [krka dks ikuh nsus ds l kF&l kF jkl k; fud [krn vlg dEi kV [krn ; k gjh [krn Hkh vko'; d gA bl l s tehu dh mojk 'kDr ch jgrh gS vlg i hkokj nks xuh gsrh gA
- 4- d'kd dks pfg, fd vius xw/ka dks Bhid , oa l kQ n'k eaj [kA xny Bhid n'k ea u jgus ij ml ea ikuh nsuk cln fd; k tk l drk gA dkyokala s ikuh yxkus ds ckn dkyok cln dj nA
- 5- dek.M ds d'kd dks pfg, fd vius [krka dh fl pkbz gkus ; k u gkus dh n'k ea ntz djus okys l Ecll/kr depkh l s ntz tkudkhj Ql y ea gh teklnh ds ioz dj yA fdl h i zlkj dh =v ij l Ecll/kr vf/k'kl h vfhk; Urk dks fyf [kr i kF& i = nczj Bhid dj yA
- 6- u; s dkyokala dh ekax] dek.M foHktu] ngu u; k LFku vkrn ds l Ecll/kr ea v/kh(k.k vfhk; Urk dks i kF& i = nA
- 7- ; fn fdl h [kr dk cln Hkkx ugj l s l hpk x; k gis vlg cln Hkkx vl; l k/ku l s l hpk x; k gis vlg mucs chp ea 6 bjp dh A ph eM+ugha gS rks ijs [kr ij fu; eku] kj ugjh dj yxk; k tk; xA
- 8- **xlyk iEi ugj** fo | r ij vMfjr gA fo | r dh mi yC/krk ds vuq kj pyr h gA fo | r dh vuq yC/krk , oa iEi kads [kjk gkus l s fdl h i zlkj dh {kr i nr z ds fy, fl pkbz foHkkx ftEsnkj u gskdA

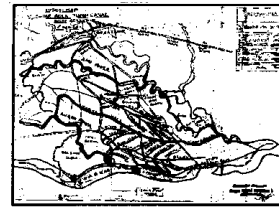
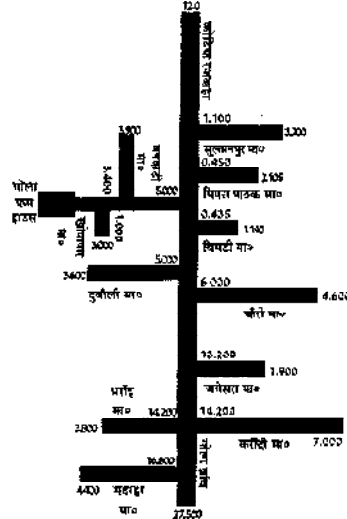
i=kcl @l u [ki @xk @j k v o @fnukd 2015
 i rfyfi fuEufyf [kr dks l pufkz , oa vko' ; d dk; bkg graq i s'kr gS
 1- v/kh(k.k vfhk; Urk fl pkbz fuekz k e.My] cLrhA
 2- eq; vfhk; Urk 1/2 j; 2 1/2 fl pkbz foHkkx mO i D] x s Mka
 3- l e r l Ecll/kr e.My , oaf tyk Lrjh; @foHkkxh; vf/kcdkh , oa depkhA
 4- ekuuh; l a n l nL;] fo/kk; d] ftyk i pk; r v; ; k , oa Cykd i z [k rFk xte i zku , oa d'kd x.kA

**1/2 ' ; ke th p k s %
 v / k ' k l h v f h k ; U r k
 l j ; w u g j [k . M i E k e] x l j [k i j**

fl pkbz foHkkx mukj i z s'k



**j k V j j c h 1423 Q l y h o " 2015 & 2016
 p k 0 p j . k f l g x l y k i E i u g j i z k y h c k j k u x j
 t u i n & x l j [k i j**



ugj kack Vh&Mkbzke

^ l j ; mi fj ; kst uk f } rh ; ** fl pkbz foHkkx mO i 0 xks Mk

**1/2 ' ; ke th p k s %
 v / k ' k l h v f h k ; U r k
 l j ; w u g j [k . M i E k e] x l j [k i j**

**1/2 j k t b n z f l g 1/2
 v / k (k . k v f h k ; U r k
 f l p k b z f u e k z k e . M y] c L r h**

ugj kads i Hkkjh vf/kcdk; ka , oadepkfj ; kadsuke , oamudsmi yC/k gkusdk LFku o fnu

Ø 0 l 0	uke	i n	LFku	fnu	uke ugj
1&	bd ' ; ke th p k s %	v / k ' k l h v f h k ; U r k	x l j [k i j	q l o l j	x l y k i E i u g j i z k y h
2&	Jh fnus k depj	l g l 0 v f h k ; U r k i E e	x l j [k i j	' h 0 o l j	x l y k i E i u g j i z k y h
3&	Jh j k t s k depj	voj v f h k ; U r k	d j k u x j	l k e o l j	x l y k i E i u g j i z k y h
4&	Jh v j f o l n d e p j f l g	f t y n k j & i E e	x l j [k i j	q l o l j	x l y k i E i u g j i z k y h
5&	Jh l H k ' k p l h z m i k / k ;	l h p l k ; b f k d	c < + k	x # o l j	[H k i k j e l 0 f o e V h e l 0 o c u d v h e l 0 , o a d k V ; k j k 0
6&	Jh l H k ' k p l h z m i k / k ;	--	c < k 2	x # o l j	f i i j k i k B c e l 0 , o a f y r i u i j e l 0
7&	Jh n q k l k u ; k n o	l h p i o l k d	x l y k & 1	x # o l j	x l y k ' k [k f d e h 0 0 - 0 0 l s 14 - 0 0 r d , o a n c s y h e l 0] p l s h e l 0 , o a t x l j k e l 0
8&	Jh p l u h y l y	l h p i ; i k d	x l y k & 2	x # o l j	x l y k ' k [k u g j f d e h 0 14 - 0 0 l s v s y r d , o a d j l h h e l 0] H k j k j e l 0 , o a e n j g t e l 0

[k.M&l j; wugj [k.M&i Eke] xkj [ki j

ugj i zkkyh dk uke&pkD pj.k fl g xskyk i Ei ugj i zkkyh ckjkuxj
 dk o"l2015&2016 jch 1423 Ql yh dk jk&Vj

I lrlg i kjEHk %01&12&2015
 e.My %l pkbZfuekZk e.Myj cLrh
 I xBu %l j; wi fj; ktuk ¼}rh; ½

Q0 l0	ugj dk uke	ugj ch yEclbZ	mnxe lFky			ytkkflor tuin	ifjdflr 'lrlZ fuLl j.k 10; ecd ek	orZku okLrfod fuLl j.k 10; ecd ek	l h l h, %g0ek	i h i h, %g0ek	l hp xr o"l Ql y jch 1422 Ql yh %g0 ek				yEclbZ %del0%		'lrlZ l s pyus dk fnulad	I lrlg i kjEHk	fnulad																	
			fdel0	fduljk	elr ugj						xg	vl; jch	vty	clj kx	efj; ugj	iztkyh			1&12&2015	8&12&2015	15&12&2015	22&12&2015	29&12&2015	5&1&2016	12&1&2016	19&1&2016	26&1&2016	2&2&2016	9&2&2016	16&2&2016	23&2&2016	1&3&2016	8&3&2016	15&3&2016	22&3&2016	29&3&2016
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	26	27	28	29	30	31	32	33	34	35	36	37
1.	efj; ugj	5.00	7&7kj	ck; la	&	xkj [ki j	300	180.0	533	624	1648	220	9	1877	5.00	92.500	1.12.15	exydyj	180	180	180	-	180	180	180	-	180	180	180	180	180	180	180	-	180	180
2.	[ki ki j ek0	3.00	1.00	nk; la	efj; ugj	**	7.0	7.0	520	609									7.0	7.0	7.0	-	7.0	7.0	7.0	-	7.0	7.0	7.0	7.0	7.0	7.0	-	7.0	7.0	
3.	cudVh ek0	3.90	3.40	ck; la	**	**	9.0	9.0	650	760									9.0	9.0	9.0	-	9.0	9.0	9.0	-	9.0	9.0	9.0	9.0	9.0	9.0	-	9.0	9.0	
4.	xlyk clp	27.50	5.00	nk; la	**	**	204.0	123.0	8965	10489									123.0	123.0	123.0	-	123.0	123.0	123.0	-	123.0	123.0	123.0	123.0	123.0	123.0	-	123.0	123.0	
5.	foeVhe0	6.00	0.435	ck; la	xlyk clp	**	21.0	3.0	1263	1479									3.0	3.0	3.0	-	3.0	3.0	3.0	-	3.0	3.0	3.0	3.0	3.0	3.0	-	3.0	3.0	
6.	ncljy h ek0	3.60	5.00	nk; la	**	**	9.0	9.0	648	758									9.0	9.0	9.0	-	9.0	9.0	9.0	-	9.0	9.0	9.0	9.0	9.0	9.0	-	9.0	9.0	
7.	plj h ek0	4.60	6.00	ck; la	**	**	12.0	12.0	510	597									12.0	12.0	12.0	-	12.0	12.0	12.0	-	12.0	12.0	12.0	12.0	12.0	12.0	-	12.0	12.0	
8.	txl jk ek0	4.80	13.20	ck; la	**	**	9.0	3.0	648	758									3.0	3.0	3.0	-	3.0	3.0	3.0	-	3.0	3.0	3.0	3.0	3.0	3.0	-	3.0	3.0	
9.	cjlnh ek0	7.00	14.20	ck; la	**	**	25.0	15.0	1412	1652									15.0	15.0	15.0	-	15.0	15.0	15.0	-	15.0	15.0	15.0	15.0	15.0	15.0	-	15.0	15.0	
10.	hijjg ek0	3.80	14.20	nk; la	**	**	5.0	5.0	273	319									5.0	5.0	5.0	-	5.0	5.0	5.0	-	5.0	5.0	5.0	5.0	5.0	5.0	-	5.0	5.0	
11.	enjk ek0	4.00	16.80	nk; la	**	**	14.0	8.0	556	650									8.0	8.0	8.0	-	8.0	8.0	8.0	-	8.0	8.0	8.0	8.0	8.0	8.0	-	8.0	8.0	
12.	clv; k jkt0	12.00	5.00	ck; la	efj; ugj	**	37.0	27.0	1181	1382									27.0	27.0	27.0	-	27.0	27.0	27.0	-	27.0	27.0	27.0	27.0	27.0	27.0	-	27.0	27.0	
13.	fiijkid ek0	3.70	0.450	nk; la	**	**	4.0	3.0	321	375									3.0	3.0	3.0	-	3.0	3.0	3.0	-	3.0	3.0	3.0	3.0	3.0	3.0	-	3.0	3.0	
14.	lfrkuij ek0	3.20	1.100	nk; la	**	**	7.0	7.0	520	608									7.0	7.0	7.0	-	7.0	7.0	7.0	-	7.0	7.0	7.0	7.0	7.0	7.0	-	7.0	7.0	

- 1&2& fuLl j.k dk riri; Zuj pyus l s %& dk riri; Zuj dln l s gA
- 2& unh; k tyk'k; l s iluh miyCk gus ij ugj la dls pyk; k tluk i Lrlfor gA
- 3& jk&Vj ea tks ugj a y h x; h gSogk ty l r dk 75 ifr'lr ty miyCk r k ds vMkj ij gA ty ea deh vRok vf/ckrk gus ij jk&Vj ea vto'; d l d kku fd; k tk l drk gA
- 4& fdl h clj .lo'k ugj la dscdn gus dh n'lk ea Ql y {frir'z dcsfy, fl pkbZ foHkx mUl jnk; h ugh gsdA
- 5& elak i kuh u gus dh n'lk ea ugj dln jgsxA
- 6& ugj dh dlnh vofk {k= ea o"lZ , oailuh dh elak ds vuUlj ij fjo fr' gk l drh gA

vf/k'kd h vfhk; Urk
 l j; wugj [k.M i fke
 xkj [ki j

v/W'k.k vfhk; Urk
 fl pkbZ fuekZk e.My
 cLrh

vf/k'kd h vfhk; Urk
 fl pkbZ [k.M i fke
 xkj [ki j

f tyk d'k vf/kclj h
 xkj [ki j

f tyk/kclj h @e@fo0 vf/kclj h
 xkj [ki j