



mPprj ek/; fed fo | ky; ka ds fo | kffkz; ka dh cf) eÜkk vksj mudh 'kF{k d mi yfC/k; ka dk v/; ; u ¼i hyhHkhr 'kgjh fo | kffkz; ka ds fo' k's'k l nHkZ e½

Mĩ- ch- ds xdrk] , l kf l , V i ksQd j (f' k{kk' kkL=) tokgyky ug: eekfj; y i kLV xstq V दलेज] ckj kca dh (mRrj i ns k) gfj vkæ fl g , e., . (f' k{kk' kkL=) us/ (f' k{kk' kkL=) tokgyky ug: eekfj; y i kLV xstq V दलेज] ckj kca dh (mRrj i ns k)

'kks/k l kj ka k

; g dgk tk l drk g\$ fd f'k{kk euq; ds l oZSB xq kka dks l keus ykus dk dk; Z djrh g\$ tks euq; dks tletkr : i l s çklr gpz gA ftl ds dkj .k ml ea fopkj 'kfä vksj i jki dkj] l keatL; vksj l fg".kqk dh Hkkouk dk fodkl gkrk g\$ A tks 'kfä; k; euq; dks tletkr : i l s feyh g\$ ml ds fodkl djus dk vol j f'k{kk çnku djrh gA bl çdkj f'k{kk }kj k euq; ds l q r xq kka dks fodfl r djds mlga Hkkoh thou ds fy, r\$ kj fd; k tkrk gA f'k{kk euq; ds fodkl ea i fforu ykus okyh çfØ; k gA çR; d 0; fä thou ea u; &u; s vuHko çklr djrk g\$ vksj mu vuHkoka ds vk/kkj ij vi us 0; ogkj ea i fforu yrk gA rFkk vi us vkpj .k dks i fj' k) djrk gA euq; fofHkuu Lrjka ij f'k{kk xg.k djrk gA vFkkar u; &u; s vuHko çklr djrk g\$ rFkk ml dh rd] fu.kz ] dYi uk] rFkk fopkj 'kfä dk i k's.k k gkrk gA thou ea vk; s fofHkuu çl æka ij og fopkj djrk gA ftl l s ml dk KkukRed fodkl rks gkrk gh g\$ l kFk gh l kFk ml dk HkkokRed fodkl Hkh gkrk gA euq; thou ea vud vuHkar; k; djrk gA tks 0; fä ftruk vf/kd Hkkokd gksxk] ml dh vuHkar mruh gh xgjh gksxA vuHkar; ka dk gekjs eu ij xgjk çHko i Mrk g\$ vksj ml l s gekjh : fp; ka dk fodkl gkrk g\$ rFkk jkx] }sk] d: .kk] eer] ek; k vkfn Hkkoukvka dk mn; gkrk gA bl l s ge l onu'khy curs gA f'k{kk ds ek/; e l s 0; fä dk fØ; kRed fodkl Hkh gkrk g\$ ftl l s og vud ddkyrkvka rFkk çoh.krkvka ij çHko çklr djrk gA çLnr v/; ; u ea mPprj ek/; fed fo | ky; ka ds fo | kffkz; ka dh cf) eÜkk vksj mudh 'kF{k d mi yfC/k; ka dk v/; ; u ¼i hyhHkhr 'kgjh fo | kffkz; ka ds fo' k's'k l nHkZ e½ fd; k x; k gA

dhoM&fØ; kRed] çoh.krk] ddkyrk] l ek; kstu] vuHkar vkfn

çLrkouk

f'k{kk dk l gh vFkZ g\$ ckyd dh vUrfuFgr 'kfä; ka ; k xqkka dk ckj ykdj l okzh.k fodkl djuka f'k{kk 0; fä ds npxqk nj djds ml s i fo= rFkk fuezy cukrh gA f'k{kk ds ek/; e l s eud; dks l keF; ðku rFkk l q H; cuk; k tk l drk gA çR; ðd ckyd dñ tletkr 'kfä; ka dks ydj tle yrk g\$ ml tletkr 'kfä; ks dks fodfl r djuk rFkk mlga fn'kk nruk gh f'k{kk gA f'k{kk ds mıs; rFkk thou ds mıs; ks ea l keatL; jgrk gA

f'k{kk ds mıs; ; thou ds mıs; ; ks ds vk/kkj ij fuf'pr gkrs gA fopkj 'khy 0; fä vi us dk; k dks , d fuf'pr ; kstuk ds vuq kj djrk gA mudks çkjtk djus ds iñz og muds mıs; ; ka ij xñkhjrki ñd fopkj djrk g\$ rFkk bl s , d fuf'pr : i nrk gA mıs; ; , d iñz fu/kkZjr y{; g\$ tks fd l h fØ; k vFkok 0; ogkj dks çfjr djrk gA ftl çdkj ukfod dk l kku ml dh irokj g\$ ml h çdkj f'k{kk dk vk/kkj mıs; ; gA f'k{kk vafkdj ea ; k=k djuk ugha g\$ vfi rñ vafkdj l s çdk'k dh vkj tkuk gA mıs; ; , d çdk'k Lrñk g\$ ftl ds çdk'k ea f'k{kk & çfØ; k vi s{kr fn'kk dh vkj vxl j gkrs gA f'k{kk ds mıs; ; n'ku dh i"BHñre ea rñ kj fd, tkrs gA ftl çdkj thou & n'ku ea ifjorñ vkrk jgrk g\$ ml h çdkj f'k{kk ds mıs; ; ka ea Hkh ifjorñ gkrs jgrs gA f'k{kk dk vFkZ ckyd dk l okzh.k fodkl djuk g\$ vkj bl ea Kku vkdyu] çoh.krkj vfHk: fp rFkk vfHkofÜk j l xg.k bu i qp rRoka dk l eko'sk gkrk gA

'kks/k ds mıs; ;

1&fd'kkj ka dh çf) eÜkk dk , dy , oa l a pã ifjokj ds l ñHkZ ea rñyukRed v/; ; u djuka  
2&fd'kkj ka dh 'kS{k d mi yfç/k; ka dk , dy , oa l a pã ifjokj ds l ñHkZ ea rñyukRed v/; ; u djuka

ifjdYi uk

1-, dy , oa v/; ; ujr l a pã ifjokj ea jgus okys mPprj ek/; fed Lrj fd'kkj ka dh çf) eÜkk ea dkbz l kFkd varj ugh gkrk gA

2 , dy , oa l a pã ifjokj ea jgus okys mPprj ek/; fed Lrj ds v/; ; ujr fd'kkj ka dh 'kS{k d mi yfç/k; ka ea dkbz l kFkd varj ugh gkrk gA

vud' r'kku dh vko' ; drk

oržeku ; q; ea l a p̄a i fjokj dk LFkku , dkdh i fjokj us ys fy; k gA rFkk bl ds dk; k̄ dks Hkh nit jh l keftd l LFkkvka us l Hkky fy; k gA bl l s ; g ugh l e>uk pkfg, fd vk/kfud i fjokj ij ckyd ds ikyu i k̄k.k rFkk f'k{k dk mÜjnkf; Ro ugh jgkA okLrfodr ; g gS fd gh ckyd dh vk/kjHkr l LFkk gA i fjokj ea jgrs gq ckyd dks vuad l fo/kk, j feyrh gA fdUr q̄R; d i fjokj nks egRo i w k z ckrka dh i fir' vo' ; djrk gS

1&Lug vkj

2&l kektidj.k

i fjokj gh , d k l LFkku gS tgka ij ckyd dks okLrfod Lug vkj l kektidj.k gkrk gA oržeku ea i fjokjka dh fLFkr l Hkh oxk̄ tkfr; ka o l ektka ea cnyrh tk jgh gA tgk; l a p̄a i fjokj ea cPps vPNs o l q̄ r curs gS ogh vkt i fjokj , dy curs tk jgs gA bu i fjokjka es fd' ksjka dks fl QZ 'k̄{k d l fo/kk, j çnku dh tk jgh gA i jarq l a w k z fodkl fl QZ 'k̄{k d l fo/kk, nus l s i w k z ugh gkrk cYd fd' ksjka dh cf) eÜkk] 'k̄{k d mi yfC/k] l ek; kstu] vkØedr , oa mudh ekuf d l eL; kvka ij Hkh fuHkz djrk gA ; fn fdl h çdkj budh cf) eÜkk] l ek; kstu] vkØedr o 'k̄{k d mi yfC/k ea l q̄kj fd; k tk, tks ; g fd' ksj cgr mlurh dj l drs gA vr% fd' ksjka dh bu l eL; kvka dks l e>uk , oa ml ea vi f̄kr i jor'z dk ç; kl djuk gh bl l a kks'ku dk eq; ; mī s k gA

l a kks'ku dh e; k̄nk

mā 'kks'k mÜkj çns'k ds i hyhHkr 'kgj dh mPp ek/; fed 'kkykvka ea v/; ; u djus okys fd' ksjks dks gh U; kn'kz ds : i ea fy; k x; k gA çLnr 'kks'k ea fd' ksjkoLFkk ds ckyd , oa ckfydkvka dk l ekoš'k fd; k x; k gA çLnr vud' r'kku ea , dy rFkk l a p̄a i fjokj ds fd' ksjka dh cf) eÜkk vkj 'k̄{k f.kd mi yfC/k dk v/; ; u fd; k x; k gA

v/; ; u ds pjka dk l f̄{klr i fjp;

cf) eÜkk

Buohu i fjLFkr; ks ds l kFk l ek; kstu dh ; k̄; rk gh cf) eÜkk gA

cf) eÜkk ck̄) d {kerk dk i fjp; d gS tks fdl h oLrq dks ; Fkk' kh'kz l h [ku] l e>u&cu>u} rdz dju} fo' y'sk.k dju} ; kn j [ku] l eL; k&l ek/kku , oa Hkk'kkvka ds /kkj k&çokg ç; ksx vkfn ds l nHkz ea vkadh tk l drh gA ; g v/; ; u] euu] vud'ko l s fodfl r dh tk l drh gA



HkkokRed cf) eÜkk

BLo; a dh , o nll jks dh Hkkoukva vFkok l dsk dks l e>u; 0; ä djus vksj fu; æ.k djus dh ; kx; rk gA

l ek; kstu

Bl ek; kstu og cf0; k g\$ ftl ds }kjk ckyd vi uh vko' ; drkvs vksj bu vko' ; drkvs dh i firz dks çHkkfor djus okyh i fjLFkfr; ka es l rnyu j [krk gA

vk0kedrk

Bog ckyd tks 0; ogkj vksj 0; fäRo l ædkh nksk ds dkj.k vk0ked 0; ogkj djrs g\$ mlga vk0ked ckyd dgrs gA

U; kn'kz

U; kn'kz ds p; u grq vuq ækkudrkz }kjk i hyhHkr 'kgj ds fofHku i jh{k k ckMkz l s l ayXu 10 fo |ky; ka l s Nk=ka dk p; u fd; k x; k gA ftuea l s 1200 Nk=ka dk puo fd; k x; k gA bu 1200 fo |kFkz ka ea l s 600 , dy i fjokj vksj 600 l a pä i fjokj ds fo |kFkz gA

vuq ækku mi dj . k

çLnr 'kks/kdk; Zgrq 'kks/kdrkz us l oæk.k fof/k dk mi ; kx fd; k gA

, dy , oa l a pä i fjokj ds Nk=ka dh cf) eÜkk dk rnyukRed v/; ; u djus ds fy, Bvkj- ds vks>k vksj pKkjhp }kjk fufe- B' kfcnd cf) i fj{k.kp eki uh dk mi ; kx fd; k tk; sxkA bl eki uh dh l gk; rk l s , dy , oa l a pä i fjokj ds Nk=ka dh cf) eÜkk dks Kkr fd; k tk; sxkA rFkk mudk rnyukRed v/; ; u grqVh & i jh{k.k dk mi ; kx fd; k tk; sxkA

i fj dYi uk 0- 01

, dy , oa l a pä i fjokj ea jgus okys mPprj ek/; fed Lrj ds v/; ; ujr fd' kksj ks dh cf) eÜkk ea dksbz l kFkd varj ugh gkskA

bl mÍš; dh i rhl ds fy; s , dy , oa l a pä i fjokj ea jgus okys mPp ek/; fed Lrj ds fd' kksj ks dh cf) eÜkk dk v/; ; u djus grq t- i jh{k.k fd; k x; k gA ftl dh rkfydk , oa fo' yš.k.k fuEu çdkj l s gA

rkfydk Ø- 1

, dy , oa l a ðr i fjokj ds fd' ksj ks dh cf) eÜkk l kj . kh

l eg	l a; k	e/; eku	i æk.k fopyu	i æk.k =Vh	e/; eku vrj	df	Vh eW;	l kfkðrk
l a ðr i fjokj	600	90-305	18-152	0-663	2-710	1198	4-084	0-01
, dy i fjokj	600	87-593	14-098					Lrj ij

fo' ys'k.k

mijka rkfydk Ø- 1 l s Li "V gkrk gs fd] , dy , oa l a ðr i fjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fo l kfkðrk ka dh cf) eÜkk ea l kfkðrk vrj dk v/; ; u Vh i fj{k.k }kjk fd; k x; k gA ftl ea l a ðr i fjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksj ks dh cf) eÜkk dk e/; eku 90-308 , oa çekf.kd fopyu 87-593 gA rFkk , dy i fjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksj ks dh cf) eÜkk dk e/; eku 18-598 rFkk çekf.kd fopyu 14-098 gA l a ðr i fjokj vks , dy i fjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksj ks dh cf) eÜkk l s l cf/kr çekf.kr =Vh 0-663 , oa nskuka l eg ds e/; eku ea vrj 2-710 gA , dy , oa l a ðr i fjokj ds mPprj ek/; fed Lrj ij v/; ; ujr fd' ksj ks dh cf) eÜkk ds e/; eku ds l kfkðrk dh rgyuk Vh eW; }kjk dh x; h gA bl l mHkz ea x.kuk }kjk çklr Vh eW; dk eku 4-084 gA epakkk 1198 ds fy; s 0-05 l kfkðrk Lrj ij l kj.kh eW; 1-96 , oa 0-01 l kfkðrk Lrj ij l kj.kh eW; 2-58 gA bl ea ; g Li "V gkrk gs dh] Vh eW; dk x.kuk }kjk çklr eku 0-01 , oa 0-05 Lrj ij vi\$kr l kj.kh eW; l s vf/kd gA vr% 0-01 l kfkðrk Lrj ij 'kl; ifjdyi uk dks vLohkr fd; k tkrk gA bl dk vfkz ; g dh] l a ðr i fjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksj ks dh cf) eÜkk ea l kfkðrk vrj gA ftl ea l a ðr i fjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksj ks dh cf) eÜkk , dy i fjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksj ks dh cf) eÜkk l s vf/kd gA

fu"d"kl

mijkä fo'yšk.k rFkk vFkZ foopu ds vk/kkj ij ; g fu"d"kl fudyrk gS fd , dy , oa la ä ifjokj ds mPp ek/; fed Lrj ea v/; ; ujr Nk=ka dh cf) eÜkk ea l kFkd varj gS vr% la ä ifjokj ea jgus okys Nk=ka dh cf) eÜkk dk Lrj , dy ifjokj ea jgus okys fd' ksjka l s vf/kd ik; k x; k gA vFkZ~ , dy ifjokj ea jgus okys fd' ksjka fd cf) eÜkk la ä ifjokj ds fd' ksjka dh rgyuk ea de i kbz xbz gA

ifjdYi uk Ø- 02

, dy , oa la Ør ifjokj ea jgus okys mPprj ek/; fed Lrj ds v/; ; ujr fd' ksjks dh 'kškf.kd mi yfc/k ea dkbz l kFkd varj ugh gksxA bl mīś; dh i rhlz ds fy; s , dy , oa la Ør ifjokj ea jgus okys mPp ek/; fed Lrj ds fd' ksjks dh 'kškf.kd mi yfc/k dk v/; ; u djus grq t -ijh{k.k fd; k x; k gA ftl dh rkfydk , oaf'o'yšk.k fuEu çdkj l s gA

rkfydk Ø- 2

, dy , oa la Ør ifjokj ds fd' ksjks dh 'kškf.kd mi yfc/k l kj . kh

l eg	l a; k	e/; eku	iæk.k fopyu	iæk.k =v/h	e/; eku varj	df	t eir;	l kFkdirk
la Ør ifjokj	600	60-758	1-661	0-386	3-268	1198	8-462	0-01 Lrj ij l kFkd
, dy ifjokj	600	57-491	9-751					

vFkZ foopu

mijkØr rkfydk 4-6 l s Li 'V gsrk gS fd , dy , oa la Ør ifjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksjks dh 'kškf.kd mi yfc/k ea l kFkd varj dk v/; ; u Vh ifj{k.k }kjk fd; k x; k gA ftl ea la Ør ifjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd' ksjks dh



'k\$kf.kd mi yfc/k dk e/; eku 60-758 ,oa iæf.kd fopyu 1-661 gA , dy rFkk ifjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd'kkjks dh 'k\$kf.kd mi yfc/k dk e/; eku 57-491 rFkk iæf.kd fopyu 9-751 gA la aDr ifjokj vkj , dy ifjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd'kkjks dh 'k\$kf.kd mi yfc/k l gHkkfxrk l s l aDr iæf.kr =v/h 0-386 ,oa nku ka l erg ds e/; eku ea varj 3-267 gA , dy ,oa la aDr ifjokj ds mPprj ek/; fed Lrj ij v/; ; ujr fd'kkjka dh 'k\$kf.kd mi yfc/k l gHkkfxrk ds e/; eku ds l kFkdrrk dh rgyuk Vh eW; }kjk dh x; h gA bl l aHkZ ea x.kuk }kjk iklr Vh eW; dk eku 8-462 gA eDair 1198 ds fy; s 0-05 l kFkdrrk Lrj ij l kj.kh eW; 1-96 ,oa 0-01 l kFkdrrk Lrj ij l kj.kh eW; 2-58 gA bl ea ; g Li 'V gkrk gS fd Vh eW; dk x.kuk }kjk iklr eku 0-01 ,oa 0-05 Lrj ij vi fkr l kj.kh eW; l s vf/kd gA vr% 0-01 l kFkdrrk Lrj ij 'k\$; ifjdyiuk dks vLohiNr fd;k tkrk gA bl dk ; g vFkZ ; g fd la aDr ifjokj ,oa , dy ifjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd'kkjka dh 'k\$kf.kd mi yfc/k ea l kFkd varj gA ftl es la aDr ifjokj ea jgus okys mPprj ek/; fed Lrj ij v/; ; ujr fd'kkjka dh 'k\$kf.kd mi yfc/k , dy ifjokj ea jgus okys mPprj ek/; fed Lrj v/; ; ujr fd'kkjka dh 'k\$kf.kd mi yfc/k l s vf/kd gA fu"d"z

mi jkDr fo'y\$kk rFkk vFkfuozpu ds vk/kkj ij ; g fu"d"z fudyrk gS fd , dy ,oa la aDr ifjokj ds mPprj ek/; fed Lrj ea v/; ; ujr fd'kkjks ea 'k\$kf.kd mi yfc/k ea l kFkd varj gA vFkkr- la aDr ifjokj ea jgus okys fd'kkjks dh 'k\$kf.kd mi yfc/k , dy ifjokj ea jgus okys fd'kkjka dh 'k\$kf.kd mi yfc/k l s vf/kd gS ,oa , dy ifjokj ea jgus okys fd'kkjka dh 'k\$kf.kd mi yfc/k rgyukRed : i l s la aDr ifjokj ea jgus okys fd'kkjks dh 'k\$kf.kd mi yfc/k l s de gA

---

### International Bibliography

- Agrawal K.L. (1986). A study of the effect of parental Encouragement upon the educational development of the students. Ph.D.(Edu.) Gam. Uni. Pg.332, IV Vol.
- Bahadur A. and Dhawan N. (2008). Social Value of Parents and Children in Joint and Nuclear Families, Journal of the Indian Academy of Applied Psychology, University of Allahabad, Vol. 34, pg. no. 74-80.
- Bauserman R. (2002). Child Adjustment in Joint-Custody Versus Sole-Custody Arrangements: A Meta-Analytic Review.
- Bhargava. (1986). Development of moral judgement among children at concrete and formal operational stages and its relationship with the variables of home and Educational Environment. Ph.D. Edu. Pan. U.
- Bhatia K.T, 1984. The emotional personal and social problems of Adjusting of adolescents, under Indian conditions with special reference to values of life Ph.D. Edu. Born. U.
- Bhatnagar (1984). A study of some family characteristics related to secondary school student activism, value, adjustment and school learning. Ph.D.(Edu.) Meerut University, Pg. No. 135.
- Bilal H.A. (Academic Research International, Vol. 4, No.5, September 2013). The Effect of Nuclear and Joint Family Systems on Academic Achievements of Students, Vol.4, No. 5.
- Dhobi N.S. (2014). A study of "Educational Achievement Motivation" Among Children of Joint and Divided Family, Research Scholar, Dept. of Psychology, Sardar Patel University, Vidhyanagar.
- Harrist A.W. & Pettit, (1994). "Encounters with aggressive peers in early childhood :Frequency, age differences and correlates of risk for behavior problems", Journal of Behavior, jbd.sagepub.com.