vel &; kt uk (Marking Scheme) XII Classa2013 SANSKRIT ELECTIVE (Local)

(Code 49/1)

cPpkadksmùkj vyx mùki fLrdk eafy [kusgå cPpsit'u i = dsfdIh Hkh Hkkx dk mùkj vkx&ihNs fy [k I drsgåvr%/; ku I sn{kdj vtd fn; stk, i A

di;k/;ku nlft, %

- 1- fall h Hkh it'u dsfodYikRed mùkj Hkh gkslarsgå bl væl; kstuk eafn; sx, mùkj funtkkRed gå budsvfrfjDr Hkh lanHkkud kj lgh mùkj gkslarsgå vr% væl fn, tk, A
- 2- vuljiNsn vFkok "yksckaij vk/kkfjr it"u vockskukRed gå fo | kFkhlvuljiNsn eafn; sx, "kCnka ds LFkku ij i; kl, okph "kCnkadk i; kx Hkh dj I drsgåbl dsfy; sHkh vad fn; stk, ¡A fo | kFkhlmùkj nsrsle; mi; ipr foHkfDr vFkok opu dk i; kx ughadjrsrksväkr%vad dkVstk, ¡ I a wkl ugha
- 3- = QViwkZorZuh vFkok 0; kdj.kkRed iz kskladsfy, vujikrr% vzd dkVs tk, j u fd i jis vzdA
- 4- vkf"kad nf'V IsIgh mùkjkadsfy, Hkh väkr%vad vo"; fn, tk,;A

l ads kRed mùkj o vad folkktu %

[k.M%*d' (Section-A)%vifBrkik &vockkue%		10 væl ‰
1-1/d1/2		
1/4/1/2	, dinsu mùkjr&nksiťuA iR; sd Hkkx dsfy, ∨k/kk ∨ædA	1/2x2=1
	(i) xq %(ii) fo k	
%c%	iwkōkD; w mùkjr&, d iťu A	2x1=2
	;%xq e~vkin; r s okrl Y; sı i"; frA	
1/4 1/2	; Fkkfuniške~mùkjr & pkj iťuA ill; d Hkkx dsfy, vk/kk vædA	1/2x4 =2
	(i) fo k (ii) xjjo%(iii) "kaphtkrs(iv) i kaphuckykrA	
1- ¼[½		
½ 1/2	, dinsu mùkjr& nksiťuA iR; sd Hkkx dsfy, ∨k/kk ∨sd	1/2x2=1
	(i) Hoxork (ii) }kn″ks	
½c½iwkδkD;ω mùkjr&,diťu A		2x1 =2
	;%fuUnk%Lriprap Lohdjkir I%tu%HOr%A	
1/1 1/2	; Fkkfuniške~mùkjr & pkj iťuA ill; d Hkkx dsfy, vk/kk vad	1/2x4 =2
	(i) m}x%(ii) i1 kn%(iii) mYykl %(i∨) HOr%	
⅓a ½	l efl.Fkfr%efl.FkriKrk@r\();fullnkl.rtfr% vl);r~fdefi ok4	2x1 =2

[k.M%*[k* (Section-B) 1/1 ladru jpukleday{kue½

15 **vad**l%

2- dFkky{kue~& nl fjDrLFkku A iR; td Hkkx dsfy, 1@2 vtd

1x10 = 10

- (i) vkgw (ii) 0; kdwk%(iii) vI R; oknue~(iv) Roes (v) xošk
- (vi) jkT; kr~(vii) bl'oj%(viii) nkL; fr (ix) voxroku~(x) I EekfurokuA

3- vullNny{kue&

1x5 = 5

cPpkalsljy] I & Kir o k0; vi & Kr g & d o y o k0; dh "ko) rk n & kh tk, A o k0; n k2 kg ks; g eg Roi w k2 ughag & o k0; vky kd kj d gks; g Hkh eg Roi w k2 ughag & 0; kd j f. kd n f v ls "ko) gks sij i w k2 v kd fn; s tk, A c Ppseat kk ea fn; s x; s "k0 n ka dh fo Hk1 Dr; k Hkh c n y ldrsg & v r % v kd fn; s tk, A = f v; ka d s v kd v kc % d k v s tk, A

Hkx%*x*(Section-C) 1/1 fBrkik& vockkue~I hdrI kfgR; L; ifjp; %p½ 40\$10=50valk%

4- 1/d1/2 xa| k"k%

¼v½, dinsu mùkjr & nksiťu A ikt; d dsfy, 1@2 vadA

1/2x2 = 1

(i) Lusie~(ii) LokFki k/kuk; A

1/c½ i wkbkD; su mùkjr & , d i t'u dsfy, , d vad

2x1 = 2

u /keðeu¢kkofUr] u I R; eu¢/ufUrA

¼l½; Fkkfunkke~mÙkjr& pkj iťuA

1/2x4 = 2

(i) vktbe~(ii) eu¢leku%(iii) ykkkØkUrân÷k%(iv) veMxyeA

14[k½ i | kở k%

¼√½, dinsu mùkjr & nksiťu A iR; sd dsfy, 1@2 vzdA

1/2x2 =1

(i) f=Hque~(ii) ijL;A

½c½iwkδkD;ω mÙkjr&,diťuA

2x1 =2

; seufl opfl dk; siq; ih; tki wk% lonk% nok% lonk% nok% ijL; ijek.k% r~l (we xqkkuke~vfi fodklad% lonk% tuk% l % kysny % lonk% lonk% nok% lonk% nok% lonk% nok% lonk% nok% nok%

刈½; Fkkfunkke~mÙkjr& pkj iťuA

(i) I Ur%(ii) I Ur%(iii) dk; s(iv) i h; the A

1/x1/2 ukV ÷ k*/a k%

¼v½, dinsu mùkjr & nksitu A ikt; sd dsfy, 1@2 ∨sdA

1/2x2 = 1

(i) vk"oe\$/kd%(ii) "krl {1; k%}

1/c½ i w k o k D; su m ù k j r & , d i t' u ds f y , , d v ad A 2x1 = 2"kr | 1; k%dofpulanf.Mulsfu'kfMx.k"p-----A 1/2x4 = 21/1 ½; Fkkfunkke~mÙkjr& pkj iťuA (i) ; we~(ii) foi R; ; %(iii) jf{krkj%(iv) cVqdH; %2cVH; %A 1/2x4 = 25-"kCnkFk&yue~& (v) iii (c) i (l) iv (n) ii A 6itufuekzke~dq r& 1x4 = 4(i) dkfH% (ii) dskq (iii) dLekr~(iv) dsiA 7-HkkokFkZys kue& 3+3 =6 **1/4/**1/2 (i) d⁷.l%(ii) vukl Dr%(iii) deI(iv) dj.kh; a(v) ijee~(vi) blojeA 1/c1/2 (i)vfo | k; k%(ii)vWkdkjs (iii) R; DRok (iv) nEHa(v) o 'pua(iv) vf/kdrjeA 8vlo; %dq r& 1 + 1 = 314i1/& (i) uifr%(ii) f"k'; a(iii) ins eA 1/4ii 1/8 (i) | 1/9; %(ii) i"; (iii) /kueA 9-; Fkkfun**%**ke~mÙkjr& 1+1 =2 drinafØ; ki nap fpurA **1/4/**½ (i) fd**Ur%**& fouk'k; frA (ii)I Qyrk & vfLrA %c% fo"ksk.ki nafpur 1+1 =2 (i) egkekşdkfjf.k (ii) egrhA 1/1 1/2 (I)eş K%dr@eşh bfr ink; A 1+1 =2 (ii) Jhuk; kjk; @Jhuk; kje~bfr ink; **1/n**1/2 (i) nkskwekuk%A 1+1=2(ii) doyldreA 1/4 1/2 (i) ckã.k& lene~ 1+1 =2 i#e@futi#e~ (ii)c**k**ã.k%&

1x5 = 5

\(\frac{1}{2}\) \(\frac{1}{2}\

[k.M%*?k* (Section D) 1ANUnksyMdkjk%

20 vadk%

11- i*t*'uku~mÙkjr&

¼/½ (i) x#%(ii) jx.l%(iii) 12@}kn"k (iv) ux.k}; eA

1x4 = 4

½½(i) mi \$notk----A (ii) ---el tk%l rrxk%--A (iii) ---rktk txk5x%A

1x3 = 3

14 ½ekfyuh

1x1 =1

¼n½fdlh Hkh ,d NUh dk lgh mnkgj.k fy[kusij Hkh iwklvæd fn;stk,A

2x1 =2

12- vyMelkjk.kkaifjHkk′kk%ijj;r&

1/4/1/2

1x4 = 4

- (i) -----vudlorkfkorjkfkkk (ii) -----vuslkfkokkkus"ysk b'; rsA
- (iii) ------ I kE; e------ A (iv) ------- vHsaks; %mi ekuki eş; k%A

1/2/2/fdlh Hhh, d vyMelkj dk lgh mnkgj.k fy [kusij Hhh iwklvæd fn; stk, A 3x

3x1 = 3

1/4 ½ ds vyMelkjk%

1x3 = 3

(i) mRi{kk (ii) vFkWrjU; kl %(iii) vuikl %
