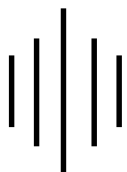
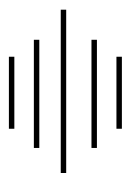




I Ei y&it u i =



d{kk XII oha



xg foKku ½dyk½

½fo | kspr i tkkx½

NÜkh! x<+ek/; fed f'k{kk e.My] jk; ij

it u & i = dh ; ist uk Scheme of Question Paper

fo"k; % xg foKku 1dykh 168%

i wkkd % 75

I e; % 3 ?ks/s

i jhkk % gk; j I dsMjh 120%

1/1 'ksf.kd mnas ; ds vuq kj eku

(A) Weightage as per Educational objective:

I 0 ØØ	mnas ;	vd	i fr'kr
1-	Kku (Knowledge)	28	37-3%
2-	vocks (Understanding)	30	40-0%
3-	vujj kx ,oa dksy (Application & Skill)	17	22-7%
; kx		75	100%

1c% bdkbj vdkz dk eku

I 0ØØ	bdkbz dk uke	bdkbz ij vkcVr vd	it u&i= ds ik: i vuq kj vkcvr vd
1-	ckyd dk fodkl	07	07
2-	'kskodkyhu jkxkdh jkdfkhe	07	07
3-	vi x ,oa vI keftd mi s{kr ckyd	04	04
4-	Lo; ,oa i fjokj dk i ksk.k	09	09
5-	mi HkkDrk I j{k.k ,oa f'k{kk @ feykov	06	06
6-	ikfjokfjd vk;	13	13
7-	oL=kadk p; u	10	10
8-	oL=kadk ns[khky	07	07
9-	'kjhj foKku	12	12
10-			
11-			
12-			

॥ ፳ ዓይነት ስርዓት ስርዓት (Difficulty Level)

10 ØO	mnas ;	vd	i fr'kr
1-	I jy (Easy)	22	30%
2-	vld r (Average)	38	50%
3-	dfBu (Difficult)	15	20%
		; kx	75
			100%

የነዕስ ከተማ = fn'kk funsk ,oa fodYi ; kst uk %

(Instruction's & Scheme of Option for Question Paper)

- oLrfu"B itu e@105% cgfodYih; itu rFkk 105% fjDr LFKku dh i fr@mfpr tkMh cuk, dk itu fn; k tkosk vks ; g iR; d l V e@itu Øekd 1 gksk A
- iR; d l V e@1] 2 ,oa3 vdks ds ituka e@fHkkurk jgsxh A l eLr 04 vd ; k bl l s vf/kd vdks ds y?kmÙkjh; rFkk nh?kmÙkjh; ituka e@fodYi fn; k tkuk gSA fodYi itu ml h bdkbZ l srFkk l eku mnas ; kadsjgxsA 04 vd ; k bl l s vf/kd vdks ds itu iR; d l V e@,d l eku jgxsA
- vf/kdre mÙkj l hek vfry?kmÙkjh; 1/2 vd@30 'kCn½/3 vd@50 'kCn½
y?kmÙkjh; 1/4 vd@75 'kCn½/5 vd@150 'kCn½
nh?kmÙkjh; 1/6 vd ; k vf/kd@250 'kCn½

itu & i= dk Cyfi IV

Blue Print of Question Paper

fo"k; % xg foKku 1/dykh 1/68%

i wklid % 75

I e; % 3 ?ka/s

i jh{k% gk; j I dsMjh 1/20%

bdkbz I -Ø-	bdkbz	bdkbz i j vkcfVr vd	vdokj itu							dy itu vd
			1 vd	2 vd	3 vd	4 vd	5 vd	6 vd	6 vd ; k bl s vf/kd	
1	clyd dk fodkl	07	2	&	&	&	1	&	&	07
2	'kSkodkyhu jkxkadh jkdfkke	07	4	&	1	&	&	&	&	07
3	vi x , oal kelftd mi s kr clyd	04		&	&	&	1	&	&	04
4	Lo;a,oa i fjokj dk i ksk.k	09	1	1	&	&	&	1	&	09
5	mi H kDrk I j{.k ,oa f'k{ @ feykoV	06		&	1	&	1	&	&	06
6	i kfjokfjd vk;	13	1	&	1	1	1	&	&	13
7	oL=k dk p; u	10	1	1	1	1	&	&	&	10
8	oL=k dh n s kkky	07		&	1	&	1	&	&	07
9	'kjhj foKku	12	1	1	1	&	&	1	&	12
10										
11										
12										
	; kx	75	1	10	5	4	4	3	2	& 19@ 75

Set - A

gk; j I dsMjh Ldy I VHQdV ijlk

Higher Secondary School Certificate Examination

I fiiy&itu i=

SAMPLE PAPER

fo"k; % (Subject) - Xg foKlu 1/dy

I e; 3 ?k.VK (Time- 3 Hrs)

d{lk % (Class) - ckgjgoa 1/2oh

i wkd 75 (M.M.)

Instruction & funz k

- 1- I Hkh itu gy djuk vfuok; ZgSA

Attempt all the Question

- 2- itu Øekd 01 e 10 vd fu/kkjr gSA nks dky [k.M gSA [k.M ^v** e 05
cgfodYih; itu rFkk [k.M ^c** e 05 fjDr LFkkuk dh i firz vFkok mfpr
I cak tkSM, A iR; d itu dsfy, 1 vd vkcfVr gSA

Q. No. 01 Carries 10 Marks. There are two sub-section, Section A is Multiple choice carries 05 marks and section B is fill in the blanks or match the column carries 05 marks.

- 3- itu Øekd 02 I situ Øekd 06 rd vfr y?kmRrjh; itu gSA iR; d itu
ij 02 vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 30 'kCn A

Q. No. 02 to 06 are very short answer type question & it carries 02 marks each. Word limit is maximum 30.

- 4- itu Øekd 07 I situ Øekd 10 rd y?kmRrjh; itu gSA iR; d itu ij 03
vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 50 'kCn A

Q. No. 07 to 10 are short answer type question & it carries 03 marks each. Word limit is maximum 50.

- 5- itu Øekd 11 I situ Øekd 14 rd y?kmRrjh; itu gSA iR; d itu ei
vkrfjd fodYi gSvkj iR; d itu ij 04 vd vkcfVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A

Q. No. 11 to 14 are short answer type question & it carries 04 marks each. Each question has internal choice. Word limit is maximum 75.

6- itu Øekd 15 Is itu Øekd 17 rd nh?kñRrjh; itu gSA iR; d itu e
vkrfjd fodYi gSvkj iR; d itu ij 05 vd vkcVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A

Q. No. 15 to 17 are long answer type question & it carries 05 marks each. Each question has internal choice. Word limit is maximum 75.

7- itu Øekd 18 Is itu Øekd 19 rd nh?kñRrjh; itu gSA iR; d itu e
vkrfjd fodYi gSvkj iR; d itu ij 06 vd vkcVr gSA mRrj dh vf/kdre
'kCn I hek 150 'kCn A

Q. No. 18 to 19 are long answer type question & it carries 06 marks each. Each question has internal choice. Word limit is maximum 150.

i zu 1&½ I gh fodYi pudj fyf[k; s &

(1x5=5)

Choose the correct choice

(i) ckyd bl ekg eavkot dñ fn'kk eaeMrk gS &

½ nñ jk ekg ½ rhl jk ekg

½ plskk ekg ½ ikpok ekg

The child moves in the direction of voice in this month.

(a) Second month (b) Third month

(c) Fourth month (d) Fifth month

(ii) bl o"kl eackyd ekek i kik vkn dk mPpkj .k djrk gS &

½ i Eke o"kl ½ f}rh; o"kl

½ rhl jk o"kl ½ plskk o"kl

The child pronounce Pappa, Mamma etc. in this year.

(a) First year (b) Second year

(c) Third year (d) Fourth year

(iii) i spol jkx bl ds }jk Qsyrk gS &

½ ty ½ gok

½ Hkkstu ½ l Cth

Dysentry disease is spread by this-

(a) Water (b) Air

(c) Food (d) Vagetables

(iv) ; g i spol i kstok ds }jk gks h gS &

½ , llvvehck ½ Qhrkoel

½ gdoel ½ ePNj

Dysentry is caused by this protozoa-

(a) Ent-amoeba (b) Tapeworm

(c) Hook worm (d) Mosquito

(v) QhrkÑfe , d ij thoh gS &

½ vkrfjd ½ ck°;

1/1½ mi ij thoh

1/1½ I Hkh mij kDr

Tape worm is a parasite

(a) Internal

(b) External

(c) Sub parasite

(d) All above

1/1½ fjDr LFkuka dh i firz dhft; s &

1/1 x 5 = 5)

Fill in the blank

(i) eknk , ulfQyhl eufl; ka es ----- QSkrh gSA

Female anopheles spreads in human beings.

(ii) vkyw 'kjbjj dks ----- nus okyk [kk] i nkFkZ gSA

Poteto is a food which provides to the body.

(iii) i kfjokfjd vkl; dks i Hkfor djus okyk i e[kk] l k/ku ----- gSA

The main resource is which effects family income.

(iv) jxhu oL=ka dks ----- ea l q[kk] k tkrk gSA

Coloured cloth are dried in

(v) eufl; dk i e[kk] mRl tlz vx ----- gSA

The main extretory organ of man is

itzu 2&

vndj.k ds fy; s dkBZ nks vko'; d fLFkfr; ka ds uke fyf[k; s A

1/1 \$1 3/4 2 1/2

Write the name of any two condition for spronting.

itzu 3&

feykoV djus ds dkBZ nks dkj.k fyf[k; s A

1/1 \$1 3/4 2 1/2

Write any two reasons of edulteration.

itzu 4&

I Qn fyuu ds oL=ka dh /kykbZ es dkBZ nks fo/f/k dk o.ku dhft; s A

1/1 \$1 3/4 2 1/2

Describe any two method to wash white liner clothes.

itzu 5&

oL=ka dks l kc[pp] l sD; ka /kks k tkrk gS\

1/2 1/2

Why clothes are washed with soap ?

itzu 6&

jDr ds dkBZ nks dk; l fyf[k; s A

1/1 \$1 3/4 2 1/2

Write any two function of blood.

- it u 7& ePNj }kjk QSYk; s tkusokysdkbzrhu jkxksadsuke fy [kdj mul sfdl i dkj
cpl tk l drk g§ l e>kb; sA 1/4 x 3 3/4
- Explain by writing the names of any three diseases preventive measures ?
- it u 8& cd dscpr [kkrk] pkyw [kkrk , oa fuf' pr vof/k dk tek [kkrk fdl s dgrs
g§\ 1/4 x 3 3/4
- What is called saving account, current account and S.D.R. account ?
- it u 9& jxhu oL=kadh /kykbz eadke vkusokyh dkbzrhu l ko/kfu; kafyf[; A 1/4 x 3 3/4
- Write any three precautions used in washing coloured clothes.
- it u 10& /keuh vk§ f'kjkvka es dkbz rhu vrj fyf[k; sA 1/4 x 3 3/4
- Write any three differences between artery and vein.
- it u 11& vksvk§ detkj utj okysckyd dh f'k{k dsfy; sfdl i dkj dh mi pkj kRed
f'k{k nh tkrh g§ml ds dkbz pkj iejk mi ; kx fyf[k; sA 1/4 x 4 3/4
- What remedical teaching is given to the blind and weak eye sight child ? write its any four applications.
- ^vFkok**
- de l qusokyscPpkadh f'k{k. k fof/k dh dkbz pkj i)fr; kafdl i dkj mi ; kx
eayk; sA 1/4 x 4 3/4
- How any four method of teaching use be utilized for less hearing students.
(Children)
- it u 12& mi HkkDrk l j{k.k D; k g§\ bl ds fy; s l jdkj }kjk D; k i z kl fd; s tk jgs
g§\ 1/2 + 2 3/4
- What consumer protection ? what efforts are being made by government for this ?
- ^vFkok**
- mi HkkDrk l gk; rk D; k g§\ bl ds nks l k/kukadk o.ku dhft, A 1/2 \$ 2 3/4
- What is consumer help ? describe about any two sources of it.
- it u 13& i kfjokfjd ctV l sgkusokysdkbz pkj ykk dk o.ku dhft, A 1/4 x 4 3/4
- Describe about any four advantages of family budget.

^vFkok**

i kfjokfjd ctV e@0; ; dsdkbzpkj enkdak o.ku dhft , A

Describe about any four heads of expenses in a family budget.

itzu 14& di M^t /k^sus dh dk^bz nks fof/k; ka dk o.ku dhft ; sA $\frac{1}{2} \times 2\frac{3}{4} 4\frac{1}{2}$

Describe about any two method of washing clothes.

^vFkok**

i Nfrd rUrqfdI idkj i klr gks gS mUga oxhN^r dj fdI h , d rUrqdh mi ; k^sxrk I e>kb; sA $\frac{1}{4} + 1\frac{1}{2} + 1\frac{1}{2} 3\frac{3}{4} 4\frac{1}{2}$

How natural fibres are obtained ? Classify them and explain the utility of any of the fibre.

itzu 15& ckY; koLFkk dsdkbzikp gkohkko dk uke , oamudk vFkzfjf[k; sA $\frac{1}{4} \times 5\frac{3}{4} 5\frac{1}{2}$

Write the name of any five general expressions and their meaning.

^vFkok**

ckydkae 'kCn HkMkj dsdkbzikp oxz I e>kb; sA $\frac{1}{4} \times 5\frac{3}{4} 5\frac{1}{2}$

Explain any five classes of children vocabalory.

?kjyqfgI kc fdrkc j [kusdsdkbzikp dkj .k I e>krsgq ml dsegRo ij idk'k MkfY; s A $\frac{1}{4} \times 5\frac{3}{4} 5\frac{1}{2}$

Explain any five reasons of keeping house account and through light on its importance.

^vFkok**

i kfjokfjd 0; ; dks i Hkfor djusokysdkbzikp dkj .ka dk o.ku dhft , A

Describe about any five factors affecting family expenditure. $\frac{1}{4} \times 5\frac{3}{4} 5\frac{1}{2}$

itzu 17& fuEu oL=kad^t vki d^s sns[kkky I fuf'pr djks & djrk i stkekJ xeZLoVj] jskeh I kM^t xeZ tkd^s] dkfMxu A $\frac{1}{4} \times 5\frac{3}{4} 5\frac{1}{2}$

How will you make sure about the care of the following :-

Cotton, silky, woolen and oyn hetic clothes ;

Kurta-Pajma, woolen sweater, silky saree, woolen Jacket, cardigon.

^vFkok**

I rh di M^h xel di M^h j^h keh di M^h uk; yku di M^h, oaVjhdkW I scusdi M^h
dh n^hkky d^h s dj^hsA fyf[k; sA

1/4x5³/5¹/2

How will you care for cotton, woolen, silky, synthetic (Nylon, tericot) cloths.

it u 18& el kysfdrus i dkj dsgk^hsg^h budk mi ; k^h LokLF; dsfy; sfdl i dkj dj^hsA

How many types of spices are there ? How wice you use them for the health ?

1/3\$3³/6¹/2

^vFkok**

pk; dk I xBu , oaml dh mi ; kfxrk nsud thou efdl i dkj fl) dj^hsA

1/3\$3³/6¹/2

How will you prove the utility of tea in daily life with it composition.

it u 19& eut; ds mRI tlu v^h dk uke fdr fp= cukdj ml dse[; mRI th v^h v^h ds
uke fy[kdj o.ku dhft; sA

1/2\$4³/6¹/2

Draw a well labelled diagram of excretory system of man and write the name of main excretory organs and Describe it.

^vFkok**

rf=dk dk uke fdr fp= cukdj I jpu^h dk o.ku dhft, A

1/3\$3³/6¹/2

Describe the structure of neuron with labelled diagram.

&&00&&

Set - B

gk; j I dsMjh Ldy I VHQdV ijlk

Higher Secondary School Certificate Examination

I fiiy&itu i=

SAMPLE PAPER

fo"k; % (Subject) - Xg foKlu 1/dy

I e; 3 ?k.VK (Time- 3 Hrs)

d{lk % (Class) - ckjgoha 1/2oh

i wld 75 (M.M.)

Instruction & funz k

- 1- I Hkh itu gy djuk vfuok; ZgSA

Attempt all the Question

- 2- itu Øekd 01 ea 10 vd fu/kkrjr gSA nks mi [k.M gSA [k.M ^v** ea 05
cgfodYih; itu rFkk [k.M ^c** ea 05 fjDr LFkkuk dh i firz vFkok mfpr
I cak tkSM, A iR; d itu dsfy, 1 vd vkcfVr gSA

Q. No. 01 Carries 10 Marks. There are two sub-section, Section A is Multiple choice carries 05 marks and section B is fill in the blanks or match the column carries 05 marks.

- 3- itu Øekd 02 I situ Øekd 06 rd vfr y?kmRrjh; itu gSA iR; d itu
ij 02 vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 30 'kCn A

Q. No. 02 to 06 are very short answer type question & it carries 02 marks each. Word limit is maximum 30.

- 4- itu Øekd 07 I situ Øekd 10 rd y?kmRrjh; itu gSA iR; d itu ij 03
vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 50 'kCn A

Q. No. 07 to 10 are short answer type question & it carries 03 marks each. Word limit is maximum 50.

- 5- itu Øekd 11 I situ Øekd 14 rd y?kmRrjh; itu gSA iR; d itu ea
vkrfjd fodYi gSvkj iR; d itu ij 04 vd vkcfVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A

Q. No. 11 to 14 are short answer type question & it carries 04 marks each. Each question has internal choice. Word limit is maximum 75.

6- itu Øekd 15 Is itu Øekd 17 rd nh?kñRrjh; itu gSA iR; d itu e
vkrfjd fodYi gSvkj iR; d itu ij 05 vd vkcVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A

Q. No. 15 to 17 are long answer type question & it carries 05 marks each. Each question has internal choice. Word limit is maximum 75.

7- itu Øekd 18 Is itu Øekd 19 rd nh?kñRrjh; itu gSA iR; d itu e
vkrfjd fodYi gSvkj iR; d itu ij 06 vd vkcVr gSA mRrj dh vf/kdre
'kCn I hek 150 'kCn A

Q. No. 18 to 19 are long answer type question & it carries 06 marks each. Each question has internal choice. Word limit is maximum 150.

itu 1&॥॥॥ I gh fodYi pudj fyf[k; s & (1x5=5)

- (i) bl ekg ea'k' kqoLry^{॥॥॥} dks n<rk l s i dMrk gS &
॥॥॥ igyk ekg ॥॥॥ nl jk ekg
॥॥॥ rhl jk ekg ॥॥॥ pkfkk ekg

During this month, child holds the objects firmly:

- (a) First month (b) Second month
(c) Third month (d) fourth month

- (ii) bl o"kl eackyd ikuh ea [kyuk] nkMuk o Hkkxuseackyd dks etk vkrk gS &
॥॥॥ f}rh; o"kl ॥॥॥ rrh; o"kl
॥॥॥ prfko"kl ॥॥॥ ipo o"kl

During this year, child enjoys to play, to run with walve:

- (a) Second year (b) Third year
(c) Fourth year (d) Fifth year

- (iii) bl jkx eacPpk ckj&ckj ey R; kx djrk gS &
॥॥॥ vfrl kj ॥॥॥ ekshf>jk
॥॥॥ eyfj ; k ॥॥॥ Mxii

A child passes the stool every new and then in this disease :

- (a) Diorrhea (b) Typhoid
(c) Malaria (d) Dengu

- (iv) ; g jkx thok.kq }jk gksk gS &
॥॥॥ ekshf>jk ॥॥॥ fo"kk.kq
॥॥॥ dhVk.kq ॥॥॥ jkxk.kq

This disease in caused by becteria-

- (a) Typhoid (b) Virus
(c) Germs (d) Pathogens

- (v) i k; fj ; k jkx ; gka gksk gS &
॥॥॥ el Mks ॥॥॥ nk
॥॥॥ xky ॥॥॥ thkk

Pyorrhea disease happens hore-

- | | |
|------------|------------|
| (a) Gums | (b) Teeth |
| (c) Cheeks | (d) Tongue |

1/2 fJDr LFkkukadh i firz dhft; s &

1/4 x 5 = 5)

Fill in the blank

(i) D; yDI ePNj ----- jkx QsykrsgSA

Disease spread by culex mosquito.

(ii) nwk l s ----- dkjh ik"Vd rRo ikr gksrsgSA

..... nutritive elements are obtained from milk.

(iii) I ekt earhu oxzlik; stkrsgstks ----- ds mfpf foikk tu u gksus ds dkj.k
cursgSA

Three group are generated in the society, which are created due to unequal distribution of

(iv) xel di Mka dks ----- xkyh Mkydj I jf{kr j [kk tkrk gSA

Woolen garments are kept with balls for protection.

(v) ; Nr eavehuk vEy l s ----- dk fuekZk gksk gSA

..... is formed from amino acid in the liver

it u 2& vdg .k l s gksus okys dkZ nks ykk fyf[k; s A

1/4 \$1 3/4 2 1/2

Write any two advantages of sprouting.

it u 3& feykoV djus ds nks gkfudkj d i kko fyf[k; s A

1/4 \$1 3/4 2 1/2

Write two harmful effects of adulteration.

it u 4& jku oL=kadks /ki eal qkks l s D; ka cpuk pkfg; s dkj.k l fgr fyf[k; s A

1/4 \$1 3/4 2 1/2

Why coloured clothes should not be dry in the sunlight ?

it u 5& Au h oL=kadks vi ekt d l s D; ka /kks k tkrik gS \

1/2 1/2

Why woolen clothes are washed with detergent ?

itzu 6&	I kus , oan <u>kus dh bñz</u> ka dks D; k dgrs g\	12½
	What is called organs of smelling and seeing ?	
itzu 7&	, ukfQfyI , oaD; yDI ePNj eadkbZ rhu vrj fyf[k; sA	1½ x 3¾ 3½
	Write any three differences between Anapheles and culex mosquito.	
itzu 8&	ctV ds i dkjka ds uke fyf[k; sA	1½ x 3¾ 3½
	Write the name of type of budget.	
itzu 9&	oL=k dks I [kkus okys dkBZ rhu mi dj .kks ds uke fyf[k; sA	1½ x 3¾ 3½
	Write the name of three equipments used for drying the clothes.	
itzu 10&	yfI dk vks jDr eadkbZ rhu vrj fyf[k; sA	1½ x 3¾ 3½
	Write any three differences between Lymph and blood.	
itzu 11&	vksvkj detkj utj okysckyd dh f'k{kk dsfy; sfdl i dkj dh mi pkjk Red f'k{kk nh tkrh gsmI dsdkBZ pkj i ekk mi ; kx fyf[k; sA	1½ x 4¾ 4½
	What remedical teaching is given to the blind and weak eye sight child ? write its any four applications.	
	^vFkok**	
	de I qusokyscPpkadh f'k{kk fofk dh dkBZ pkj i) fr; kafdl i dkj mi ; kx eayk; sA	1½ x 4¾ 4½
	How any four method of teaching use be utilized for less hearing students. (Children)	
itzu 12&	mi HkkDrk I j{k.k D; k gS\ bl ds fy; s l jdkj }jk D; k iz kl fd; s tk jgs g\	12+2¾ 4½
	What consumer protection ? what efforts are being made by government for this ?	
	^vFkok**	
	mi HkkDrk I gk; rk D; k gS\ bl ds nks I k/kukadk o.ku dhft , A	12\$2¾ 4½
	What is consumer help ? describe about any two sources of it.	
itzu 13&	i kfjokfjd ctV I s gkus okys dkBZ pkj ykk dk o.ku dhft , A	1½ x 4¾ 4½

Describe about any four advantages of family budget.

^vFkok**

i kfjokfjd ctV e; ; ds dkbz pkj enakdk o.ku dhft , A

Describe about any four heads of expenses in a family budget.

itzu 14& di Mkt /kks dh dkbz nks fof/k; ka dk o.ku dhft ; sA 1/2\$2^{3/4}4^{1/2}

Describe about any two method of washing clothes.

^vFkok**

i Nfrd rUrqfdI idkj ikr gks gS mlgaoxhNr dj fdI h , d rUrqdh mi ; kxrk I e>kb; sA 1/4+1^{1/2}+1^{1/2}3/44^{1/2}

How natural fibres are obtained ? classify them and explain the utility of any of the fibre.

itzu 15& cky; koLFkk ds dkbz i kp gkohkko dk uke , oamudk vFkZfyf[k; sA 1/4x5^{3/4}5^{1/2}

Write the name of any five general expressions and their meaning.

^vFkok**

ckydkae 'kCn HkMkj ds dkbz i kp oxz I e>kb; sA 1/4x5^{3/4}5^{1/2}

Explain any five classes of children vocabalory.

itzu 16& ?kjyqfgI kc fdrkc j [kusdsdkbzi kp dkj .k I e>krsgq ml dsegRo ij idk'k Mkfy; s A 1/4x5^{3/4}5^{1/2}

Explain any five reasons of keeping house account and through light on its importance.

^vFkok**

i kfjokfjd 0; ; dks i Hkfor djs okys dkbz i kp dkj .ka dk o.ku dhft , A

Describe about any five factors affecting family expenditure. 1/4x5^{3/4}5^{1/2}

itzu 17& fuEu oL=kadh vki dS sn[kky I fuf' pr djk& djrk i stkekJ xeZLoVj] jskeh I kMh] xeZ tkdV] dkfMku A 1/4x5^{3/4}5^{1/2}

How will you make sure about the care of the following :-

Cotton, silky, woolen and oyn hetic clothes ;

Kurta-Pajma, woolen sweater, silky saree, woolen Jacket, cardigan.

^vFkok**

I rh di M^h xeldi M^h j^hkeh di M^h uk; yku di M^h, oavjhdkW I scusdi M^h
dh n[^hhly d^h s dj^hsA fyf[k; sA 1/4 x 5³/4 5¹/2

How will you care for cotton, woolen, silky, synthetic (Nylon, tericot) cloths.

itz 18& el kysfdrus i dkj dsgk^hsg^h budk mi ; lk LokLF; dsfy; sfdl i dkj dj^hsA

How many types of spices are there ? How wice you use them for the health ?

1/3 \$ 3³/4 6¹/2

^vFkok**

pk; dk I xBu , oaml dh mi ; lkxrk nsud thou eafdl i dkj fl) dj^hsA

1/3 \$ 3³/4 6¹/2

How will you prove the utility of tea in daily life with it composition.

itz 19& eu^h; dsmRI tlu vx dk ukefdr fp= cukdj ml dse^h; mRI th^hvakads

uke fy[kdj o.ku dhft; sA 1/2 \$ 4³/4 6¹/2

Draw a well labelled diagram of excretory system of man and write the name of main excretory organs and Describe it.

^vFkok**

rf=dk dk ukefdr fp= cukdj l j puk dk o.ku dhft, A 1/3 \$ 3³/4 6¹/2

Describe the structure of neuron with labelled diagram.

&&00&&

Set - C

gk; j I dsMjh Ldy I VHQdV ijlk

Higher Secondary School Certificate Examination

I fiiy&itu i=

SAMPLE PAPER

fo"k; % (Subject) - Xg foKlu 1/dy

I e; 3 ?k.VK (Time- 3 Hrs)

d{lk % (Class) - ckgoh 1/2oh

i wld 75 (M.M.)

Instruction & funz k

- 1- I Hkh itu gy djuk vfuok; ZgSA

Attempt all the Question

- 2- itu Øekd 01 ea 10 vd fu/kkrjr gSA nks mi [k.M gSA [k.M ^v** ea 05
cgfodYih; itu rFkk [k.M ^c** ea 05 fjDr LFkkuk dh i firz vFkok mfpr
I cak tkSM, A iR; d itu dsfy, 1 vd vkcfVr gSA

Q. No. 01 Carries 10 Marks. There are two sub-section, Section A is Multiple choice carries 05 marks and section B is fill in the blanks or match the column carries 05 marks.

- 3- itu Øekd 02 I situ Øekd 06 rd vfr y?kmRrjh; itu gSA iR; d itu
ij 02 vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 30 'kCn A

Q. No. 02 to 06 are very short answer type question & it carries 02 marks each. Word limit is maximum 30.

- 4- itu Øekd 07 I situ Øekd 10 rd y?kmRrjh; itu gSA iR; d itu ij 03
vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 50 'kCn A

Q. No. 07 to 10 are short answer type question & it carries 03 marks each. Word limit is maximum 50.

- 5- itu Øekd 11 I situ Øekd 14 rd y?kmRrjh; itu gSA iR; d itu ea
vkrfjd fodYi gSvkj iR; d itu ij 04 vd vkcfVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A

Q. No. 11 to 14 are short answer type question & it carries 04 marks each. Each question has internal choice. Word limit is maximum 75.

6- itu Øekd 15 Is itu Øekd 17 rd nh?kñRrjh; itu gSA iR; d itu e
vkrfjd fodYi gSvkj iR; d itu ij 05 vd vkcVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A

Q. No. 15 to 17 are long answer type question & it carries 05 marks each. Each question has internal choice. Word limit is maximum 75.

7- itu Øekd 18 Is itu Øekd 19 rd nh?kñRrjh; itu gSA iR; d itu e
vkrfjd fodYi gSvkj iR; d itu ij 06 vd vkcVr gSA mRrj dh vf/kdre
'kCn I hek 150 'kCn A

Q. No. 18 to 19 are long answer type question & it carries 06 marks each. Each question has internal choice. Word limit is maximum 150.

iz u 1&½ I gh fodYi pjudj fyf[k; s & (1x5=5)

- (i) ckyd bl ekg esekrk dks i gpkus yxrk gS &
½ i gyk ekg ½ rhl jk ekg
½ ikpok ekg ½ nl jk ekg

During the month child recognises the mother and remain's happy :

- (a) First month (b) Thrid month
(c) Fifth month (d) Second month

- (ii) bl o"l eackyd dgkuh I pus ea : fp yrk gS &
½ rhu o"l ½ nks o"l
½ pkj o"l ½ ikp o"l

During this year, child takes interest in listening stories :

- (a) 3 years (b) 2 years
(c) 4 years (d) 5 years

- (iii) bl jkx Is 'kjhj eyky nkus fn [kkbl ns gS &
½ eks hf>jk ½ eyfj ; k
½ ihfy ; k ½ fjdvt

The red pimples like structure are seen on whole body in this disease :

- (a) Typhoid (b) Malaria
(c) Jaundier (d) Rickets

- (iv) ; g jkx ePNj }jk gsk gS &
½ eyfj ; k ½ vfrl kj
½ eks hf>jk ½ ik; fj ; k

This disease is caused by mosquito ;

- (a) Malaria (b) Diarrohea
(c) Typhoid (d) Pyorrhea

- (v) foVkeu Mh dh deh Is ; g jkx gsk gS &
½ fjdvt ½ Ldoh
½ cjh&cjh ½ jrkkh

This disease is caused due to deficiency of Vitamin 'D' ;

- | | |
|---------------|---------------------|
| (a) Rickets | (b) Scurvy |
| (c) Beri-beri | (d) Night blindness |

1/2 **fjDr LFkkukh dh i fRz dHft; s &**

1/4 x 5 = 5)

Fill in the blank :-

(i) eyfj; k dk ij thoh ----- gSA

The parasite of malaria is _____

(ii) ikyd dh gjh i fRr; ka eaykgk ----- ds : i eik; k tkrk gSA

Iron _____ is found in the green leaves of spinach (Palak)

(iii) oru ds : i eiklr vk; ----- vk; dgylrh gSA

Income received as salary is called _____ income.

(iv) djrk istkek ds Aij ----- pck; k tkrk gSA

Kurta is take above _____ the pajama

(v) QQMka }kjk ----- xS ckgj fudkyh tkrh gSA

----- gas is removed outside by the Lungs.

it u 2& xgjds vlvds svykok bl ds vU; dkbl nks mi ; kx fyf[k; sA 1/4 \$1 3/4 2 1/2

Write any other two use of wheat from wheat flour.

it u 3& fdUgh nks i nkFkk t\$ svjgj nky , oal j l kadsry esfd u olrvkadh feykoV
dh tkrh gSA 1/4 \$1 3/4 2 1/2

What thing are adulterated in any two materials like Arhor dal and mustard ail.

it u 4& M; j ds dkbl nks mi ; kx fyf[k; sA 1/4 \$1 3/4 2 1/2

Write any two uses of dryer.

it u 5& jsket oL=k ds Aij BMh bL=h gh pykbz tkrh g\$ D; k\ 1/2

Only cold iron is moved over silky clothes. why ?

it u 6& yfl dk ds dkbl nks dk; lfyf[k; sA 1/4 \$1 3/4 2 1/2

Write any two functions of lymph.

it u 7& ,ukfQfyI ,oaD; yDI ePNj ds thou pØ dh dkbl rhu voLkkvksdksvrj

I fgr fyf[k; s A 1/4 \$1\$1 $\frac{3}{4}$ $\frac{3}{4}$

Write any three stages with differences of the life cycle of anopholes and culex mosquito.

itzu 8& cd dscpr [kkrk] pkyw [kkrk ,oa fuf' pr vof/k dk tek [kkrk fdI s dgrs gS\ 1/4 x3 $\frac{3}{4}$ $\frac{3}{4}$

Write any three factors anfhiciencimg the family expenditure.

itzu 9& jxhu oL=kadh /kykbZeadke vkusokyh dkBzrhu l ko/kfu; kafyf[; A 1/4 x3 $\frac{3}{4}$ $\frac{3}{4}$

Write any three precaution for keeping a washing machin.

itzu 10& /keuh vkf' kjkvka esdkbz rhu vrj fyf[k; s A 1/4 x3 $\frac{3}{4}$ $\frac{3}{4}$

Write any three differnces between inspiration and expiration.

itzu 11& vksvkj detkj utj okysckyd dh f'k{k dsfy; sfdl i dkj dh mi pkj kRed f'k{k nh tkrh gsmI dsdkbz pkj i e[k mi ; kx fyf[k; s A 1/4 x4 $\frac{3}{4}$ $\frac{4}{4}$

What remedical teaching is given to the blind and weak eye sight child ? write its any four applications.

^vFkok**

de l yusokyscPpkadh f'k{k.k fof/k dh dkBzpkj i)fr; kafdl i dkj mi ; kx eayk; s A 1/4 x4 $\frac{3}{4}$ $\frac{4}{4}$

How any four method of teaching use be utilized for less hearing students.

(Children)

itzu 12& mi HkkDrk I j{k.k D; k gS\ bl dsfy; s l jdkj }kjk D; k i z kl fd; s tk jgs gS\ 1/2+2 $\frac{3}{4}$ $\frac{4}{4}$

What consumer protection ? what efforts are being made by government for this ?

^vFkok**

mi HkkDrk I gk; rk D; k gS\ bl ds nks l k/kukadk o.ku dhft, A 1/2 \$2 $\frac{3}{4}$ $\frac{4}{4}$

What is consumer help ? describe about any two sources of it.

itzu 13& i kfjokfjd ctV l sgksokysdkbz pkj ykk dk o.ku dhft, A 1/4 x4 $\frac{3}{4}$ $\frac{4}{4}$

Describe about any four advantages of family budget.

^vFkok**

ikfjokfjd ctV e¹⁰; ; dsdkbz pkj enkdk o.ku dhft , A

Describe about any four heads of expenses in a family budget.

itzu 14& di M^k /kksus dh dk^{bz} nks fof/k; k^adk o.ku dhft ; sA $\frac{1}{2} \$2\frac{3}{4}4\frac{1}{2}$

Describe about any two method of washing clothes.

^vFkok**

itNfrd rUrqfdI idkj ikr gks gS mUga oxhNr dj fdI h , d rUrq dh mi ; kfxrk I e>kb; sA $\frac{1}{4} + 1\frac{1}{2} + 1\frac{1}{2} \frac{3}{4} 4\frac{1}{2}$

How natural fibres are obtained ? Classify them and explain the utility of any of the fibre.

itzu 15& cky; koLfk dsdkbz ikp glohko dk uke , oamudk vFklyf[k; sA $\frac{1}{4} x 5\frac{3}{4} 5\frac{1}{2}$

Write the name of any five general expressions and their meaning.

^vFkok**

ckydkae 'kcn HkMkj dsdkbz ikp oxz I e>kb; sA $\frac{1}{4} x 5\frac{3}{4} 5\frac{1}{2}$

Explain any five classes of children vocabalory.

itzu 16& ?kjyqfgI kc fdrkc j [kusdsdkbz ikp dkj .k I e>krsgq ml dsegRo ij idk'k Mkf y; s A $\frac{1}{4} x 5\frac{3}{4} 5\frac{1}{2}$

Explain any five reasons of keeping house account and through light on its importance.

^vFkok**

ikfjokfjd 0; ; dks iHkfor djusokysdkbz ikp dkj .k^adk o.ku dhft , A

Describe about any five factors affecting family expenditure. $\frac{1}{4} x 5\frac{3}{4} 5\frac{1}{2}$

itzu 17& fuEu oL=kad^h vki d^h sn^h k^hky I fuf'pr djks & djrk i^h kek^h xelLoVj] j^h keh I kM^h xel tkd^h] dkfMku A $\frac{1}{4} x 5\frac{3}{4} 5\frac{1}{2}$

How will you make sure about the care of the following :-

Cotton, silky, woolen and oyn hetic clothes ;

Kurta-Pajma, woolen sweater, silky saree, woolen Jacket, cardigon.

^vFkok**

I rh di M^h xel di M^h j^h keh di M^h uk; yksu di M^h , oavjhdkW I scusdi M^h

dh n[~~k~~ky d\$ s djksA fyf[k; sA

11x5 $\frac{3}{4}$ 5 $\frac{1}{2}$

How will you care for cotton, wollen, silky, synthetic (Nylon, tericot) cloths.

i zu 18& el kysfdrusidkj dsgk~~rsg~~ budk mi ; kx LokLF; dsfy; sfdl i dkj djksA

How many types of spices are there ? How wice you use them for the health ?

13\$3 $\frac{3}{4}$ 6 $\frac{1}{2}$

[^]vFkok**

pk; dk I ~~x~~Bu , oaml dh mi ; kxrk n~~sud~~ thou e~~sf~~dl i dkj fl) djksA

13\$3 $\frac{3}{4}$ 6 $\frac{1}{2}$

How will you prove the utility of tea in daily life with it composition.

i zu 19& eut; ds mRI tlu v~~x~~ dk uke~~fdr~~ fp= cukdj ml dse[; mRI th~~v~~aksds

uke fy[kdj o.klu dhft; sA

12\$4 $\frac{3}{4}$ 6 $\frac{1}{2}$

Draw a well labelled diagram of excretory system of man and write the name of main excretory organs and Describe it.

[^]vFkok**

rf=dk dk uke~~fdr~~ fp= cukdj I jpu~~k~~ dk o.klu dhft , A

13\$3 $\frac{3}{4}$ 6 $\frac{1}{2}$

Describe the structure of neuron with labelled diagram.

&&00&&