Syllabus-Class V

The current curriculum has been designed according to the CCE norms laid down by CBSE. The main focus is on the overall development of child. Holistic approach is applied to make child happy, fun-filled and excited to learn new things. Self esteem and confidence should also develop with the learning process.

Parents are requested to send books and note books according to time table given.

Assessment Techniques: Equivalent and teaching go hand in hand. Assessment techniques has been designed to evaluate the child's all round development and day to day performance. Our aim is teaching by doing.

- 1. The child will be assessed on the basis of written as well as oral tests.
- 2. If child is absent in any test, he/she will be marked absent.
- 3. Written tests will be shown to the students.
- 4. There will be surprise tests.
- 5. Only grades will be awarded at the end of the year.

Exam Schedule:

- 1. Two terminal examination SA1 and SA2 will be held during the year besides two unit tests FA2 & FA4.
- FA2: Month of May
- $FA4: Month of \, December$
- $SA1: Month \, of \, September$
- SA2: Month of March
- 2. No prior test will be taken.
- 3. Internal Assessment will be evaluated in the Terminal Examination Grades of general assessment will be based on the following points:-
 - (i) Neatness of school uniform, books and notebooks.
 - (ii) General behaviour of child in class like discipline, attentiveness, respect for teachers and elders, care for school property.
 - (iii) Response in class
 - (iv) Participation in various activities

Activities: We believe that love, understanding, support and encouragement make education interesting and adventurous for children. This joyous journey, not only develops their intellectual capabilities but also help them to become successful human beings.

ENGLISH

Book Prescribed:

Celebration, a skill based course Book in Communicative English.

L.R. i) Literature Reader

(3)

W.B. ii) Work Book

(5)

MCB iii) Main Course Book

(5)

GR iv) Grammar Chest A book of English Grammar (5)

First Term: April to September

April

L.R.: Lesson 1,2 and Poem-4 picture

May

Puzzle

MCB: Lessons 1 to 3 WB: Lessons 1 to 3

GR: Lessons 1,2,6,7, 9 and 29.

Composition: Letters 1 and 2 at page 143, 144.

Activity : Arrange the words in alphabetical order and find out their

meanings in dictionary.

 $\label{project:collect} Project: Collect\ information\ about\ your\ best\ friend\ and\ write\ few$

sentences on him/her in simple present tense.

FA2:-Revision and pen and paper test

July

L.R.: Lessons: 3, 5 and 6

August

M.C.B: Lessons: 4 to 6 W.B: Lessons 4 to 6

Gr: Lessons: 3 to 5, 8, 10, 16 to 18 and 31 (Synonyms) Comprehension: Notices

Letter-3 and 4

Activity: Make a chart on Homonyms

September

Revision and SA1

Second Term: October to March.

October

L.R.: Lessons 7 and 9: Poems 8-Windy Nights

November

MCB: Lessons: 7 to 9 W.B: Lessons: 7 to 9

Gr: Lessons-11 to 14, 19, 20, 27, 28

Composition: Letter/Application-5 and 6 at Page (146, 147)

Story: 1, 2 at Page-156, 157

Activity: Quiz

 $\label{eq:project:Project work given in MCB at Page-80 will be given (Based). The project is a project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given (Based). The project work given in MCB at Page-80 will be given in MCB at$

on Amazing Animals)

December

Revision and FA4

January

L.R: Lessons 10 and 11; poem 12 (Written in March)

February

M.C.B: Lesson 10 to 12 W.B: Lesson 10 to 12

Gr: Lessons 21 to 26, Notices and Messages Composition: Story 3 and 4 Page-157, 158 Paragraphs: 1. My Favourite Corner at Home

2. Books

Activity: 1. English Smart Speller Test

2. Declamation

Project: Creating Own Story Book.

March

Revision and SA2

PUNJABI

Books Prescribed:-

1H foFwK gi kph gkm gl; se-4

```
2H; o; tsh gi kph ftnkeoB s/fbyD ebk
```

```
ngib
   gkm-1 wbk gi kp (eftsk)
      gkm-2 gWh eVkj h @ul Gi rJh
   ftnkeoBlfbr pdb'; cli 40(1-10)
             tuB pdb'; ck 46 (1-10)
             nFK-FK; cl. 81 (1-10)
             GkFk ns/GkFk dhnk fe; wk
             bly-wbk dl, Gkos
             noih- phwkoh ekoB SNh bJh noih
   Activities:1) gi kp pko/gi tke; bo fbykJh ftlu fby.
             2) eVkj h ftlu sb e/ykXhnK i kD tkbhnK gi uh}K d/BK fby'
                s; thok; fis.
wJh
   gkm-3 j ho'dh pj kdoh
   gkm-4 wleh pDKrk< (eftsk)
   ftnkeoB L ftoXh Fpd-; cli 73 (1-10)
             wlikto/; ck 92 (1-10)
             BKt ns/BKt dhnk fe; wk
             ejkDh-pbh; rs dk ctb
             bly-efgTNo
             nDfvMk gbl
   Activity: styll fij Vk fesk eoBk ukj td/j' Tty d/feskekok dlnk
   eMs; thok ekghs/brkUs/eM tke th fby'.
i IbkJh
   gkm-5; ctosk dk G/s
   gkm-6 r'b-wN'b r'b{
   ftnkeoBlfbr pdb', tuB pdb', ftoXh Fpd
             nrso-; cl 68 (1-10)
             fgSso-; ch (70 (1-10)
             bly-wbk fwbo
             ei kDh-Bebuh pKdo
   Activity: eM wBg; d gF{ns/gShnk d/qi-qi Bk fby's; thok; fjs.
nr; s
   gkm-7 pkg{wjkB
   gkm-8 fJb; h eb; h fJb; h w/} (eftsk)
   gkm-9 wkbl dk d'; s
```

```
ftnkeoB L nFK-FK; ck 81 (11-20)
             w kto/; ck 92-93 (11-20)
             gVBKt ns/gVBKt dlink fe; wk niyo pX, pj s Fpdk dli Ek
             fJle Fpd; cl. 77-78 (1-10)
             gso LnkgD/iBw fdB dh gkoNh bJh wbk fdb/j'J/fwso ~
             gbo fby'.
   Activities: 1H wj kswk rKXh i h dh s; tho ekgh s/brk e/TBN pko/eM
                  ; soll flov'.
               2H sl; hl nkqDhnK SNhnK fet/fpskTb/j' < brGr gi tke
                 fby'.
; spo
   REVISION AND SA1
nespo
   gkm-10; B/dh ca b
   gkm-11 d/, h wj hB/ (eftsk)
   gkm-12 j'-j', j ohnb ns/plppb/
   ftnkeoB l fbr pdb'; ck 40-41 (21-30)
   tuB pdb'; cli 45-46 (21-30)
   pj s/Fpdk dh Ek fJe Fpd ; ch 78 (11-20)
   tke pX, b/y-dhtkbh
   no}h-i bwkBk whkch bJh wly nfXnkgek i h ~ no}h fby'.
   w kto/; ck 93 (21-25)
   Activities: 1H d/, h-wj hfBnK ~ bh ftl rkU ns/: kd eo'.
               2H Nbhth}B Tho nkTD tkb/fej V/fej V/ ekoNB si k~
                 q; d i B s/feT[<
   ftnkeoB L ftoXh Fpd; ck 73-74 (21-30)
             nFK-FK; cli 82 (21-30)
             nrso; cli 68 (11-20) fgSso; cli 70 (11-20)
             ekb ns/fe; wK, b/y-Fi r b BkBe dt i h
             ej kDh-nkb; h yor'F nDfvink gol
   Activities: 1H rb( rfpd f; x ih pko/ eM; soll fby' s/ s; tho th
                 brkU.
d; po
   REVISION AND FA4
i Btoh
   gkm-15 pir Bh (eftsk)
```

cotoh

gkm-18 fBlek skok (eftsk) gkm-19 yVdlpk

gkm-20 bkvh

ftnkeoB L ftoXh Fpd-; ck 74 (31-45)

nFK-FK; cli 82 (31-43) ftFFD s/fe; wK, Fpd pX

no}h L ch; which bJh no}h
bly L wlok dk fd(F, nDfvink gol)

Activity: d; irbh ikBtoK d/BK s; tho ; fj s fby'.

wkou

REVISION AND SA2

fganh

fu/kktjri4rd%

- 1- > ndkj fgnnh i kBekyk&3 ¼i h-i h-i -½
- 2- > kodkj fg nnh i kBekyk&3 ¼i h-i h-i -½
- 3- okfVdk fgmh 0; kdj.k&3 ¼dkN/Mkok i-ik-½
- 4- jakksyh l sys[k vH; kl &2 ¼l jLorh i k-½

∨i §y

1- nšk gekjk %dfork½ fdz, kdyki % Hkkjr vk§ ml dsi Mkd h nškkadksuD'kseavyx&vyx jækkal sfn[kk, & 2- LkQn qå

```
fdz, kdyki % fdl ku [krkaeaD; k&D; k mitkrsg$\ mudh l uph cukvka

3- l kgł h i kvkue

fdz, kdyki % ohjrk dsjk"Vi fr i jldkj l sl Eekfur cPpkadsfp= fpidk, alv

vH; kl i jlrdk& 1]2]3

0; kdj.k %Hkk"kk] o.k] ek=k, j i =A

l sys[k %okD; fopkj] l fDr; ka
```

ebl

4- vxj i M+Hkh pyrsgkrs%dfork% fdt, kdyki %fdl h i M+dk fp= cukdj ml dsHkkxkadsuke fy[kdk vH; kl i flrdk %4 0; kdj.k %ys[k i ujkoflik vks], Q-, -2

t **y**kbl

5- prj xhnM+
fdz kdyki % dgkuh dksvi us'kCnkaeafy[kdj d{kk eal qukvkA
6- ckyd dh | PpkbZ
fdz kdyki %dN Lorærk | sukfu; kadsfp= vyce eayxkvkA
vH; kl i (Lrdk&5]6
0; kdj.k % | Kkl i = A
fdz kdyki % oxZigsyh | s | Kk 'kCn pquA
jakksyh % 'kCndksk

vxLr

7- efyk ul: nnhu
fd; kdyki % fn, x, 'kCnkalsdgkuh cukvks
8- ckny %dfork%
fd; kdyki % typd; dk fp= cukvkå
9- Q\$ yk
fd; kdyki % i Mkeei kuh dkscpkusdsfy, , d i kLVj cukvkå

```
10-xq e≱
    fdz, kdyki %?kj eaegekukadsvkusij vki D; k&D; k dke djrsgks\ daN i aDr; kaea
                fy [ka
    ∨H; kI i (1Lrdk% 7]8]9]10
    0; kdj.k %vu@Nn] egkojs
    jakkyh& ullgh dfork, a
fl rci
    iqujkofÙk ∨k$, I-,-1
∨Drvcj
    11- f'keyk dh I $
    fdz, kdyki % i gkMh lk; Vu LFkykadh I poh cukvksvk$ crkvksfd osHkkjr dsfdl jkT;
    eafLFkr ga
    12- fxygih dk?kj ½dfork½
    fdz kdyki %dku I stho&trgdrjrsg& mudsuke fy[kkA
    vH; kI i (Lrdk&11]12
    0; kdj.k %I oUke] i =A
    jakkyhd%fxurh Kku
uocj
    13-, Mfou y (V, 1
    fdz, kdyki %^gekjh fnYyh* 'kh"kid dsuhpsfnYyh dh i æ(k bekjrkadsfp= yxk, W
    14-ptg; k dhil n
    fdz kdyki % i po i æ dh dkb/dgkuh d{kk eal qukvkA
    ∨H; kI i (Lrdk %13] 14
    0; kdj.k% fo'ksk.k] ∨ulnn
    fdz kdyki % \{kj tky eal sl Kk] l oluke \ks fo'ksk.k 'kcn < kdj fy [kak
    jakksyh % nksqs
```

```
fnl cj
```

iqujkofÙk ∨k§, Q-,-4

tuojh

15- gkFkh ∨k; k

fdz, kdyki % gkFkh dh dkbZdgkuh fy [kkA

16- Qny 1/dfork1/2

fdz, kdyki %viuseuil n Qny dk fp= cukdj jax HkjkA

17- jacnywfxjfxV

fdz kdyki % jakusokysthoka dsukeka dh I poh cukvkA

18-egkRek cn/k vkj vxtjyeky

fdz kdyki % ukVd dk vfHku; d{kk eadja

∨H; kI i (Lrdk %15]16]17]18

0; kdj.k %fdz, k] \vee 'k ϕ f/k 'kkz/ku] i =A

fdz kdyki % ox 2 igsyh I s'k Cnkads'ka) : Ik < k dj fy [kak]

Qjojh

19-viuh&viuhle> %dfork%

fdz kdyki % dfork dksdgkuh ds: Ik eafy [kkA

20- ckt ?kkMt

fdz, kdyki %okD; kadksdækuq kj fy[kdj dgkuh i yih djak

∨H; kI i**(**Lrdk&19]20

0; kdj.k %eqqkoj\$ vu@Nn

ekp2

iqujkofÙk ∨k§, I-,-2

MATHEMATICS

Books Prescribed:

- $1.\,New\,Speed\,Mathematics$
- $2.\,Mathematics\,Laboratory$

April

Chapter-1 Place Value

Chapter-2 Fundamental Operations

Activities: 1. Indian Place Value Table (Chart)

2. International Place Value Table (Chart)

May

Chaper-2, Fundamental operations (Continued)

Activities: 1. Pattern's of Multiplication

REVISION AND FA2

July

Chapter-3 Factors & Multiplies

Activities : To Find L.C.M/H.C.F. of three given numbers by drawing grid's of 10×10

August

Chapter-5 Fractions Chapter-6 Decimal's

Activities: To find addition and subtraction of Fractions.

September

Revision AND SA1

October

Chapter-5, Decimal's

Chapter-6 Basic Geometry

Activities: 1. Draw Any Five Solid Shapes and Colour it.

 $2.\,To\,Form\,a\,degree\,clock\,by\,folding\,a\,paper.$

November

Chapter-7 Shapes And Pattern's

Chapter-8 Measurement

Activities: Make a chart, relating different unit's of length.

December

REVISION AND FA4

January

Chapter-10 Volumes of Solid's

Chapter-11 Time and Temperature

Activities : Make a chart on Relationship between Celsius and

Fahrenheit

February

Chapter-9, Area and Perimeter

Chapter-13, Data Handling

 $\label{eq:Activities:To collect the data And Interprete. \ It in the form of bar$

graph.

March

Revision And SA2

SCIENCE

April

Chapters:- Unit-I Plant's Life

 $1.\,Growth\,and\,development\,in\,plants.$

Activities/Assignments: Assignment I, II will be provided. Activity

to observe the reflex action.

May

Chapters: Unit II Human Body

 $3.\,Bones\,and\,Muscles\,Revision$

Activities/Assignments: To see the growth of micro organisms

 $Field\ visit: Collect,\ mount\ and\ label\ as\ many\ kinds\ of\ seeds\ as\ you$

can.

Tests: FA2

July

Unit-IV Materials and Ideas

 $6.\,Safety\,and\,First\,aid$

 $7.\,Simple\,Machines$

Assignments: Assignment III, IV and V will be provided.

Activities: Paste the road signs on the chart paper with the

information they impart.

August

Chapters-Unit V Space and Environment

8. Air and Water

9. Soil Erosion and Conservation

Activity: Air pushes back

Chart: Prepare a chart showing various causes of soil erosion.

September

Revision Test-SA1

October

Unit II: Animals life 2. Animals world

Unit III: Human's Body & its Needs

4. Nervous System

Assignments: VI, VII, VIII will be provided.

Projects : Collect feathers of different birds and paste them on scrapbook.

November

Unit-VI Natural Resources

11. Rocks and Minerals

12. Volcanoes, Earth quakes and Tidal Waves

 $Chart:\ Prepare\ a\ chart\ on\ various\ kinds\ of\ volcanoes.$

Activity : Prepare a table showing common communicable diseases along with their sources.

December

Revision
Test: FA4

January

Unit VI Natural Resources

13. Human Activities and Our resources

Unit-V

 $10.\,The\,moon\,and\,eclipses$

Assignments: IX, X & XI will be provided.

Chart: Prepare a chart showing air pollution and its causes.

Group Discussion on water and land.

February

Unit III: Human body

5. Food, Health and Hygiene

Activity: To see how eclipse is caused.

Discussion about the effects of global warming.

March

Revision

Activities: Seminars related to different topics and quiz will be

conducted

Test: SA2

SOCIAL STUDIES

Book Prescribed:

Pathfinder (Souvenir Publishers)

April

L-1 The Globe: A Model of the Earth

L-4 Land of Dense Forests (Zaire)

L-10 The world of Growing Knowledge

Activities: 1. Collect and paste the picture of a few animals which are found in Zaire in the scrapbook.

 $2.\,Prepare\,a\,presentation\,on\,the\,story\,of\,paper.$

May

L-14 The Birth of United Nations

Activities: Find out the names of the countries involved in the second world war.

Revision and FA2

July

L-2 Maps: Our guides

L-5 Land of Ice and Snow (Greenland-Frigid Zone)

Activities : Collect and paste the pictures of animals from the arctic

 $region\ in\ the\ scrapbook.$

August

- L-8 Conquering Distances
- L-11 The Machine Age
- L-17 British Rule and War of Independence 1857
- Activities: 1. Collect and paste pictures of as many kinds of transport as you can in the scrapbook according to their speed.
- 2. Prepare a presentation on Rani Lakshmi Bai.

September

Revision and SA1

October

L-3 Climate

L-6 Life in Desert: Saudi Arabia

Activity : Collect and paste pictures showing the life of the people in desert in the scrapbook.

November

L-12 Health and Science

L-15 Working of the UN

Activities : 1. Collect and paste pictures of scientists in the scrapbook.

2. Collect and paste pictures of the flags of the member countries of UN in the scrapbook.

December

Revision and FA4

January

- L-7 Temperate Grasslands Prairies
- L-9 Communication
- L-13 Famous people of the world

 $\label{eq:Activities: 1. Make a collage on different means of communication on a drawing sheet.$

2. Prepare a presentation on the life of Mahatama Gandhi.

February

L-16 India's contribution to UN.

L-18 Our Freedom Movement.

L-19 Political Administration of India.

Activities: 1.Collect and paste pictures of the prominent freedom fighters in the scrapbook.

2. Collect and paste the pictures of the chief ministers of any ten states.

Revision and SA2

GENERAL KNOWLEDGE

Book Prescribed:

Wisdom Tree 5 (Souvenir Publishers)

April

Page-5, 6, 7, 8, 17, 18, 19, 29, 30

Activity: Collect and paste the pictures of endangered animals in the scrapbook.

May

Page-31, 34, 35, 41

Current Events

Activity: Collect and paste pictures of famous tourist spots in the scrapbook.

Revision and FA2

July

Page-9, 10, 11, 20, 21, 32

Activity: Collect and paste pictures of different religious sites of India.

August

Page-33, 34, 36, 37, 53, 54, 55

Current Events

Activity : Collect and paste pictures of different scientific instruments in the scrapbook.

September

Revision and SA1

October

Page-12, 13, 22, 23, 35, 36

Activity: Collect and paste pictures of holy books of different religions in the scrapbook.

November

Page-37, 47, 48, 56, 57, 58

Activity: Collect and paste pictures of different sports in the scrapbook.

December

Revision and FA4

January

Page-14, 15, 24, 25, 26, 27, 38, 39

Activity: Collect and paste pictures of medicinal plants in the scrapbook.

February

Page-40, 41, 49, 50, 59, 60, 61, 62, 63, 64, 65

Current Events

Activity: Collect and paste pictures of different classical dances of India in the scrapbook.

March

Revision and SA2

COMPUTER SCIENCE

April

Chapter-1 Computer: A Review

Activity: Paste various pictures of input, output and storage devices

May

Chapter-2 Computer Software

Activity: Paste the following pictures on a chart:-

 $i)\,Optical\,Disk,\,Magnetic\,tapes,\,Magnetic\,Disks$

ii) Floppy Disk, Hard Disk, CD/DVD Pen Drive.

FA2 (Formative Assessment 2)

June

Summer Vacations

July

Chapter-3

Windows

Activity : Make a chart of shortcut keys of keyboard as shown on

Page-26.

August

Chapter 4 Starting MS-Word

Activity: Draw all the alignments, Bullets and Numbering (Any 4)

September

SA1

Ist Terminal Examination

Chapter-5 More on MS-Word

Activity: Practical of all the functions of MS-Word.

October

Chapter-6 MS-Power-Point-I

Activity: Make a beautiful chart of the keys used in making presentation as shown on Page-64.

November

Chapter-7 MS-PowerPoint-II

Activity: Make a beautiful chart showing Bold, Italic and Underline

Commands as shown on Page-73.

December

Revision

FA4 (Formative Assessment 2)

January

Chapter-8

Know About MS-Excel

Activity: Make a Spreadsheet of Marks.

Before and after moving

Command as shown on Page-83.

February

Chapter-9

Internet and E-mail

Chapter-10

Let us Revise LOGO

Activity: 1. Make a chart showing 5 uses of Internet and 5 uses of Email.

2. Make a chart of important LOGO commands as shown on Page-100.

March

Revision

SA2 (Summative Assessment 2)

SIKH HISTORY

Books Prescribed:

Vignettes of Sikh Faith (Sikhi Santhavali) Part-3 (Harjit Parkashan)

April

Chapter-I Guru Nanak Dev ji

May

Chapter-2 Guru Angad Dev ji

Activity : Paste the picture of Guru Nanak Dev ji and write and few

lines about his compositions.

Revision and FA2

July

Chapter-3 Guru Amar Das ji

August

Chapter-4 Guru Ram Das ji

Chapter-5 Guru Arjan Dev ji

Activity: Paste the picture of Harmandir Sahib and write a few lines on it.

September

Revision and SA-1

October

Chapter-6 Guru Har Rai ji

November

Chapter-7 Guru Hargobind Sahib

Activity: Paste the picture of Guru Hargobind Sahib and write a few lines on Miri and Piri.

December

Revision and FA4

January

Chapter-8 Guru Har Krishan Ji

February

Chapter 9 Guru Tegh Bahadur Ji

Chapter-10 Guru Gobind Singh Ji

Activity: Write a paragraph on 'Hola Mohalla' and paste the pictures also.

March

Revision and SA-2.

DIVINITY

April

 $1\,to\,25\,pauries\,of\,Jap\,ji\,Sahib$

2 Shabads

5 Beloved & 10 Gurus

May

1 to 26 pauires of Jap ji Sahib

2 Shabads (FA2)

July

26 to 28 pauries of Jap ji Sahib

2 Shabads Stories of Gurus

August

28 to 30 pauries of Jap ji Sahib

2 Shabads

Stories of Gurus

September

Revision (SA1)

October

30 to 32 pauries of Jap ji Sahib

Ardaas

1 Shabad

November

32 to 35 pauries of Jap ji Sahib

Ardaas

1 Shabad

December

Revision (FA4)

January

35 to 36 pauries of Jap ji Sahib

Ardaas

2 Shabad

February

36 to 38 pauries of Jap ji Sahib

Ardaas

2 Shabad

March

Revision (SA2)