

Syllabus-Class VI

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

Parent's 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. There will be surprise tests.
4. Only grades will be awarded at end of year.

Exam Schedule:-

1. Two terminal examination SA1 and SA2 will be held during the year besides two unit test FA2 and FA4.

FA2: Month of May.

FA4: Month of December

SA1: Month of September

SA2: Month of March

2. Internal Assessment will be evaluated in the examination.
3. Grades of general assessment will be based on the following points:-
 - i. Neatness of school uniform, books and note books.
 - 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

We believe 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 book in communicative English.

- i) Literature Reader (Lit. R.) - 4
- ii) Main Course Book (MCB)- VI class
- iii) Work Book (W.B.)- VI class
- iv) Grammar Chest – A Book of English

First Term April to September

| | |
|--------------|--|
| April-May: | M.C.B :- Unit 1 and 2 |
| Lit. R: | Lessons 1, 2 Poem 4 (Rivulet) |
| W.B: | Unit 1 and 2 |
| Grammar: | Lessons 1 to 5, 36 (1 to 10) |
| Composition: | Message Writing; Bio sketch, Picture, Composition |
| Activity: | i) Make an attractive chart on different parts of speech. ii) Make cards on festival 'Baisakhi' |

Revision and FA2

| | |
|---------------|--|
| July-August: | MCB:- Unit 3 and 4 |
| W.B.: | Unit 3 and 4 |
| Lit. R: | Lessons-3, 5 and 6 |
| Grammar: | Lessons- 6, 7, 13, 16, 17 (Ex. A to D) 35 (1 to 11), 36 (1 to 15), 22 (A to Z) |
| Compositions: | Notice, Message Essay Writing |
| Activity: | Quiz |
| Project: | Project I at Page-44 of MCB |
| September: | Revision and SA1 |

Second Term-October to March

| | |
|-----------|----------------------|
| October: | M.C.B:- Unit-5 and 6 |
| November: | W.B.: Unit 5 and 6 |

| | |
|---------------|---|
| Lit. R: | Lessons 7 9 and Poem 8 (A Magic Store) |
| Grammar: | Lessons-8, 9, 11, 14, 17, 18, 33, 34, 36 (16 to 25) |
| Composition : | Essay Writing and Story Writing |
| Activity: | i) Pick up any Nursery Rhyme and write it in the form of story. ii) Make chart on any two Indian Festivals and write 5 sentence. |
| December: | Revision and FA4 |
| January: | M.C.B: Unit 7and 8 |
| February: | W.B.: Unit 7 and 8 |
| Lit. R.: | Lessons 10, 11 and Poem 12. (On Mother's Day) |
| Grammar: | Lesson 15, 16, 19, 20, 21, 22 (A to E) 35 (12 to 22), 36 (16 to 34) 37 (Antonyms) |
| Composition : | Messages, Notices, Diary Writing, Essay Writing |
| Activity: | Quiz and smart-Speller competition |
| March: | Revision for SA2 |

PUNJABI

Book prescribed:

11 foFwK gi kph gkm-gj; se-4

211 ; o; tsh gi kph ftnkeoB s/fbyD-ebk

ngp gkm-1 gtoEBk (eftsk)

gkm-2 pb/dk Gbk

ftnkeoBl fbr pdb' ; cl 40 (1-10)

tuB pdbl ; cl 46 (1-10)

nFK-FK ; cl 81 (1-10)

GkFk ns/GkFk dhnk fe; wK

bly-ft; kyh dh wbk

pj s/FpdK dh EK fJb Fpd

; cti 79-80 (1-10)

Activities: -

1H eftsk TjukoB wjekpbk

2H s[; hl bVtdk dh wdd fe; soM eo ; ed/j ;
eM ; soK fby'.

wJhL

gkm-3 j Ehl ew eoB ftL FkB

gkm-4 wK pbh gi kph (eftsk)

ftnkeoB ftoXh Fpd ; cti 74 (1-10)

nFK-FK ; cti 83 (1, 2 Gkr)

wj kto/ ; ck 99-100 (1-10)

no}h L- i }pwkBk w}nkci bJh no}h

nDfvnk gbM, pb fbyS

Activities: -

nkgDh wK-p'bh gi kph pko/ xN'-xN gi tke fby'

i }kjh

gkm-5 or -fpor' h fs}bhi

gkm-6 wbl/

ftnkeoB L-

fbr pdb' ; cti 38 (3 s/ 4 Gkr)

tuB pdb' ; cti 48 (7 s/ 8Gkr)

ekoe s/ fe; wK, wj kto/ ; cti 100 (1-20)

pj }s/ FpdK dh EK fJ} Fpd ; cti 80 (11-20)

b}L- wbk nfXnkge

no}hL- GD d/ ftnkj ekoB S}h bJh no}h

ej kDhL- ubke b}wVh

Activities: -

1H e'Jh gi gShnk d/ BK fusok ; fj s

ekghnk s/ fby'.

2H fe; / th wbl/ dk fu}so ekgh s/ brk e/

T[; pko/ eM ; soK fby'.

nr ; s

gkm-7 gkDh (eftsk)

gkm-8 fJ} v}h ftL p}h dkD/

gkm-9 f; nkDk phopb

ftnkeoB L-

ftoXh Fpd ; cti 74-75 (11-20)

nFK-FK ; cti 84 (3, 4 Gkr)

nr}so ; cti 71 (1-10)

fgS}so ; cti 72 (1-10)

b/yl- 15 nr ; s

gšol- fwšo ~ gk; j D #s/ tXkjh gšo fby'.
nDfvñk gbll

Activities: -

1h gkDh d/ e'Jh gi ; fwnk dhñk s; thok
nkgDh ekgh ftL brkU.
2h ddk dh ; Gkb pko/ e'Jh gi ; sok fby'.

; spo L-

Revision and SA1

nespol-

gkm-10 i kdf'o d/ yb (eftsk)

gkm-11 uzdoñ bñVh

gkm-12 fwj Bs dh ewkjh

ftnkeoB L-

fbr pdb' ; cli 39 (5, 6, Gkr)

tuB pdb' ; cli 48 (9, 10 Gkr)

pj š/ FpdK dh EK fJē Fpd ; cli 80
(21-30), ftFbFD ns/fe; wK

Activities: -

b/yl- dhñkñh, ej kDh-pkdo s/wr owš
s; h i kdf'o d/ e'Jh y/ ty/ j Dr/.
e'Jh gi y/k pko/ fby'.

Btpo L-

gkm-13 dwēk phi D tkbk

Gkm-14 nki kdh dk rñs (eftsk)

ftnkeoB L-

ftoXh Fpd ; cli 75 (21-30)

nFk-Fk ; cli 84 (5, 6 Gkr)

gVBkt s/fefonk uD'

wj kto/ ; cli 102 (31-40)

b/yl L- Fl r p{ BkBe/ d/t i h

no}h ch; wñkch bJh no}h ej kDh-eo

Gbk j ' Gbk nDfvñk gbll

Activity: -

eM dF Grsk d/ BK ekgh s/ fby' s; thok ; fj s.

d; po-i Btoh

ftnkeoB L- fbr pdb' ; cli 39-40 (7 s/8 Gkr)

tuB pdb' ncli 48 (1-10)

pj š/ FpdK dh EK fJē Fpd ; cli 80-81 (31-42)

b/yl L- Fl r p{ rfpd f; x i h

ej kDh wpy eš{

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vi uh vyce ea yxkvkA

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6- jktk dksu

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vc bl dgkuh dks vi uh vkj I sl þkvks

fØ; kdyki %& dfork dks ; kn djA
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MATHEMATICS

Book prescribed :

- 1. NCERT
- 2. MATHEMATICS LABORATORY

| | |
|------------------|--|
| April:- | Term-I Chapter-1 Knowing our number's Chapter-2 Whole numbers |
| Activities:- | 1. To find out prime number's from 1 to 50 without actually checking the factor's of a number |
| May:- | Chapter-3 Playing with numbers |
| Activities:- | 2. To find the L.C.M. of three given one digit number's |
| Revision And FA2 | Revision & FA2 |
| July:- | Chapter-4 Basic Geometrical Ideas Chapter-5 Understanding Elementary shapes |
| Activities:- | 3. To identify the element's (faces, edges and vertices) of various –dimensional shapes |
| August:- | Chapter- Integer's Chapter-Fraction's |
| Activities:- | 4. To find the sum of two given integers 5. To find the sum of two unlike fractions |
| September:- | Revision And SA1 |
| IIInd Term | |
| October:- | Chapter-7 Fractions |

Chapter-8 Decimal's

Activities:-

6. To collect data and represent.

It in the form of bar graph.

November:-

Chapter 9 Data Handling

Chapter 10 Mensuration

Activities:-

7. Find perimeter of geometrical figures

December:-

Revision And FA4

January:-

Chapter 11 Algebra

Chapter 12 Ratio and Proportion

Activity:-

Ratio and preparation Activity

February:-

Chapter-14 Practical Geometry

Activities:-

Draw angles of table 15 on chart paper with
compass only

March:-

Revision And SA2

SCIENCE

Book prescribed: Saraswati Science-6

April:-

L-1 Food-where does it come from

L-2 Components of food

Assignment-1 Food habits of animals of
different regions of India.

Activity:-

Germination of seeds

May:-

L-4 Sorting materials into groups.

Assignment-collecting and grouping things on the basis of roughness,
luster, transparency and solubility

L-11 Motion and measurement of distances

Assignment: -

Make charts on different types of motion

Revision And FA2

July: -

L-5 Separation of substance

Activity: -

To show sedimentation decontation,
loading and condensation

Assignment-5 Winnowing, Handpicking Sieving and Magnetic Separation

August: L-6 Changes around us

Activity: - Demonstration of physical, chemical, slow, fast changes

L-12 Light shadow & reflection

Activity: - Model of periscope, pinhole camera, sundial

Assignment: - 12. To show light travels in straight line

September: - L-15 Water

Project-Collage of drawnwit or flood prone regions

- Water cycle

- Rain Water Harvesting

Revision AND SA1

October: - L-7 Living things around us

Activity: - Observe cells of onion peel under microscope structure of stomata

L-8 Getting to know plants

A-Observe herbs, shrubs, trees & roots

L-3 Fibre to Fabric

A-Collect different types of clothes

November: - L-13 Electricity & Circuits

Activity-Make electric circuit

L-16 Air around us

Activity: - To show air occupies space water and soil has air

December: - L-9 Body Movements

Activity: - To study different types of joints

Revision And FA4

January: - L-10 The living organisms and their Surroundings

A- To study adaptations of plants and animals to their habitat.

L-14 Fun with Magnets

- Activity: - To show repulsive test of Magnetic collections of magnetic & non magnet's, substances.
- February: - L-17 Garbage in, Garbage out
- Activity: - To make a chart on soil pollution and its preventions
- March: - Revision And SA2

SOCIAL STUDIES

Book prescribed: Pathfinder (Souvenir Publishers)

- April:- L-1 History, Our Past
L-15 The Earth in the Solar System
L-23 Diversity
- Activities:-
1. Collect the pictures of some historical monuments and paste them in the scrapbook.
 2. Collect information about various artificial satellites.
- May:- L-2 The Earliest Societies
L-16 Globe: Latitudes and Longitudes
- Activities:-
1. Make a list of tools which were used in the Palaeolithic age.
 2. Draw the heat zones of the earth.
- Revision and FA2
- July:- L-3 The First Farmers and Herders
L-17 Motions of the Earth
L-24 Diversity: Prejudice, Discrimination and Inequality
- Activities:-
1. Collect information about various scientists who studied the space, earth and solar system
 2. Collect information about apartheid from other books.
- August:- L-4 The First Cities (Harappan Civilization)

L-6 Early States

L-18 Maps: Our Best Guides

L-25 The Government

Activities:-

1. Collect pictures related to the Harappa Civilization and paste them in the scrapbook.

2. Prepare a list of the name of prime Ministers and Presidents of India after India's independent

September:-

Revision and SA1

October:-

L-7 New Ideas

L-8 The First Empire: Mauryan Empire

L-19 Major Domains of the Earth

Activities:-

1. Collect pictures of lord Mahavira and Lord Buddha and others connected with their lives and paste them in the scrapbook.

2. Draw diagram of different layers of the atmosphere.

November:-

L-11 Political Developments (Gupta Empire)

L-20 Major Landforms of the Earth

L-26 Local Government (Section I) The Panchayati Raj (The Three-Tier System)

Activities:-

1. Collect pictures of different landforms and paste them in the scrapbook.

2. Draw a chart to show the three-tier System of the Panchayati Raj.

December:-

Revision and FA4

January:-

L-12 Political Developments-Hashvardhana

L-21 Our Country: India

L-27 Local Government (Section II)

L-28 Rural Administration or District Administration

- Activities:-
1. Mark the extent of Harsha's empire on the map of India.
2. Collect and paste pictures of various functions done by the Municipal Corporation.
- February:-
L-13 Political Developments-Pallavas and Chalukyas
L-14 Culture and Science
L-22 Climate Vegetation and Wild life
L-29 Making a living-Rural Livelihoods and urban livelihoods
- Activities:-
1. Collect information about the various Bhakti saints of India during different time periods.
2. Collect pictures of a few wild animals and birds and paste them in the scrapbook.
- March:-
Revision and SA2

GENERAL KNOWLEDGE

Book prescribed:

Wisdom Tree (Souvenir Publishers Pvt. Ltd.)

- April:-
Unit-I Nature
L-1 Mammals
L-2 Birds
L-3 Reptiles
L-4 Fishes
L-5 The World of Insects
L-6 Stranga Animals
- Activity:-
Paste the pictures of mammals and birds on your scrap book.
- May:-
L-7 Invisible microbes
L-8 Momocotyledonous Plants

L-9 Dicotyledonous plants

L-10 Plants and Animals Diseases

Activity:- Assignment based on current events.

Revision And FA2

July:- Unit-II Language and Literature

L-11 Homophones

L-12 Spell American Words

L-13 One Word For Many

L-14 Proverbs

L-15 Fill it up

L-16 Abbreviations

Activity:- Paste the pictures of world's great writers on your scrap book.

August:- L-17 Anagrams

L-18 Word Meanings

L-19 Unscramble Me

L-20 A Miscellaneous Crossword

RAPID FIRE QUIZ-1

Unit-IV India and The World

L-21 Constitution of India

L-22 Governing the Nation

L-23 The Union Council

L-24 Ancient India

L-25 Soils of India

Activity:-
1. Quiz on India's Who's who
2. Paste the pictures of Historical personalities on your scrap book.
3. Assignment based on current events.

September:- REVISION AND SA1

October:- L-26 Protected Wild Life of India

L-27 Transporting TO Progress

L-28 Defending India

L-29 Founders of Nation

L-30 India and Her Neighbours

L -31 Continental Quiz

L-32 The Island Countries

Activity:-

1. Paste the pictures of island countries on your scrapbook.

2. Learning the location of India's neighbouring countries in India's map.

November:-

L-33 Recalling UNO

L-34 International Air Carriers

Unit-IV Sports and Entertainment

L-35 Sporting Superstars

L-36 tell the Signal

L-37 Games Terms and Play Grounds

L-38 Hollywood Greet

Activity:-

1. Paste the pictures of your favourite sports person on your scrapbook.

2. Assignment based on current events

December:-

Revision AND FA4

January:-

L-39 Classical Dancers and Singers

L-40 Olympics

Rapid Fire Quiz-2

Unit-V Science and Technology

L-41 Our Body

L-42 Human Diseases

L-43 Scientific Names of Organisms

L-44 Popular Cars of India

Activity:-

Paste the pictures related to different diseases on

your scrapbook.

February:-

L-45 More Scientific Instruments

L-46 Cyber World

L-47 Great Scientists

L-48 Useful Chemical Compounds

L-49 A Geographical Quiz

L-50 An Astronomy Quiz

RAPID FIRE QUIZ-3

Model Test Papers (1-3)

Activity:-

1. Paste the pictures of world's famous scientists mentioning the inventions made by them.

2. Assignment based on current events.

March:-

Revision And SA2

SIKH HISTORY

Book prescribed:

Vignettes of Sikh Faith (Part 4)

Month

Chapters

April:-

Chapter 1 Blessings of a sister (Bebe Nanki)

Chapter 2 Both a companions and a Servant/ Bhai Mardana

May:-

Chapter-3 Epitome of service and wisdom/ Baba Buddha ji)

Activity:-

Contribution of Bebe Nanki and Bhai Mardana in Sikh history.

Revision and FA2

July:-

Chapter-4 A great daughter,

A great wife and a great mother (Bibi Bhani)

August:-

Chapter-5 Ocean of Learning (Bhai Gurdas ji)

Chapter-6 Promoter of Secularism (Sain Mian Mir ji)

| | |
|---|--|
| Activity:- | Paste the pictures of Bhai Gurdas ji and Sain Mian Mir ji and write a note on their contributions in Sikh history |
| September:- | Revision SAI |
| October:- | Chapter-7 Rangreta guru ka Beta (Bhai Jaita ji) |
| Chapter-8 A Miraculous Change (Life of Bhai Bidhi Chand) | |
| November:- | Chapter-9 Grand Mother of the Sahib Zada's (Mata Gujri Ji) |
| Activity:- | Make a collage on sikh battles, Khalsa panth. |
| December:- | Revision and FA4 |
| January:- | Chapter-11 God who reunited the Deservers (Mai Bhago ji) Chapter-12 One who Reunited the Deservers (Mai Bhago ji) |
| February:- | Destroyer of Cruel (Baba Band Singh Bahadur) |
| Activity:- | Write stories of Bhai Kanh Mai Bhago ji Baba Banda Singh Bahadur |
| March:- | Revision SA2 |

DIVINITY

| | |
|---------|--|
| April:- | Jap ji Sahib 20 to 28 Pauries Ardass, 1 Shabad |
| May:- | Jap Ji Sahib 20 to 28 Pauries Ardas (FA1) 1 Shabad |

| | |
|-------------|--|
| July:- | 28 to 29 Pauries of Jap ji Sahib, 2 Shabads, Ardas |
| August:- | 29 to 30 pauries of jap ji Sahib, 2 Shabads, Chaupai Sahib (1 to 5) pauries. |
| September:- | 30 to 32 pauries of Jap ji Shaib, 2 Shabads, Ardas, Chaupai Sahib (1 to 12) pauries |
| November:- | 35 to 38 pauries of jap ji Sahib, 2 Shabads, Chaupai Sahib, Anand Sahib, Ardas |
| December:- | Revision FA4 |
| January:- | Jap Ji Sahib (Shudh Ucharan) to 15 pauries of Chaupai Sahib, Anand Sahib, Ardas. |
| Febraury:- | (Shudh Ucharan) Chaupai Sahib, Anand Sahib, Ardas, Shabad |
| March:- | Revision SA2 |

COMPUTER SCIENCE

| | |
|------------------------------|---|
| April:- | Chapter-1 Evolution of Computer's |
| Activity:- | Paste the devices used in the first five generations of computers. |
| May:- | Chapter-2 Fundamentals of Computer Science |
| Activity :- | Paste the pictures of all the input and output devices on a chart and write their names. |
| FA2 (Formative Assessment 2) | |
| June:- | Summer Vacations |
| July:- | Chapter-3 Programming Languages |
| Activity:- | Make a chart of programming languages |
| August:- | Chapter-4 |

Introduction to QBASIC

Activity:- On a chart, with the characteristics of Basic and represent the Elements of Basic.

September:- SA1 (Summative Assessment 1)

Ist Terminal Examination

hapter-5

Introduction to Animation

Activity:- Name and explain the types of animation on a chart.

October:- Chapter-6

Maintenance of Windows XP.

Activity:- Write the steps for viewing disk space and paste pictures related to it.

November:- Chapter-7

Tables in Ms-word

Activity:- Make a chart to show how tables are created in Ms-word along with the pictures.

December:- Revision

FA4 (Formative Assessment 4)

January :- Chapter-8

Ms-PowerPoint 2007

Activity:- Write the steps of starting of the Ms-PowerPoint and paste pictures related to it.

February:- Chapter-9

Ms-Excel: An Electronic Spreadsheet

Chapter-10

Internet and World Wide Web

Activity:- Make a chart to represent the advantages and disadvantages of E-mail

March:- Revision

SA2 (Summative Assessment 2)