

LORETO CONVENT, ASANSOL
CLASS VI SYLLABUS 2022 – 2023

1st Term

English:

Language –

1. Kinds of Sentences.
2. Subject and Predicate.
3. Nouns.
4. Number.
5. Gender.
6. Case.
7. Adjectives.
8. Degrees of Comparison.
9. Articles.
10. Pronouns.
11. Personal Pronouns, Number, Gender and Case.
12. Verbs.
13. The Tense
14. Simple Present Tense.
15. Simple Past Tense.
16. Simple Future Tense the 'going to' Form
17. Comprehension.
18. Composition.
19. Informal Letters.

Literature – Poems:

1. Habits – Carol Beachy Wenger.
2. Vocation – Rabindranath Tagore.
3. If I were a Giant – Jackie Hosking.

Prose:

1. The Miracle.
2. A Turkish Judge.
3. The Cherry Tree.

Bengali:

Language: Essay , letter, comprehension, Banjan Sandhi, Padantar,
Ek Kathai Prakash, Asuddhi Sangshadhan, Sadhu O Cholit.

Literature: Prose – Hirakuni , Dutta barir theatre, Tarunder Proti, Sekaler Kolkata.
Poetry – Krodh, Bangla Bhasha, Sukh Dukha, Ranga Churi.

Hindi:

Language: Noun, Pronoun, Gender, Number, Orthography, language, morphology, Punctuation, opposite, Synonyms, One word substitution, Homonyms, words with various meanings, comprehension, Informal Letter writing, Essay writing.(150-180 words), Picture Composition, Idioms.

Literature: Kadam k aped, Himalaya, Hans Kiska, Jaan pahchan peron se, Tenaliram, Buddhiman Kaun.

History:

1. Mesopotamian Civilization.
2. Egyptian Civilization.
3. Harappan Civilization.
4. Early Vedic Age
- Civics: 5. Rural Local Self - Government.

Geography:

1. Representation of Geographical Features.
2. Landforms of the Earth.
3. Water Bodies of the Earth.
4. North America – Location and Physical Features.
5. Case Study – Lumbering in Canada.
6. Map Work – North America.

Maths:

Arithmetic –

1. Number System.
2. Estimation.
3. Numbers in Indian and International System.
4. Place Value.
5. Natural Numbers and Whole Numbers.
6. Negative Numbers and Integers.
7. Number Line.
8. HCF and LCM.
9. Playing with Numbers.
10. Sets.
11. Fractions.
12. Decimal Fractions.

Algebra –

1. Fundamental Concepts of Algebra.
2. Fundamental Operations of Algebra.

Geometry –

1. Fundamental Concepts of Geometry.
2. Angles.
3. Properties of Angles and Lines.

Data Handling – 1. Mean and Median.

Science: Biology:

1. The Leaf
2. The Flower
3. Cell- The Structure and Function
4. Habitat and Adaptation (Contd)

Chemistry:

1. Common Lab apparatus & equipment.
2. Elements, compounds, symbols and formula
3. Air and Atmosphere.

Physics:

1. Matter
2. Physical quantities and measurements
3. Force

Project

Computer Applications:

1. Categories of Computers and Computer Language.
2. File Management.
3. Creating and Managing Tables in MS – WORD.
4. Internet and E- mail.
5. Scratch Programming.
6. Program Coding:
 - a. Variable and constant.
 - b. Arithmetic operators (+,-,*,/,mod)
 - c. Basic commands
NEW, CLS, AUTO, END, LET, PRINT WITH COMMA AND SEMICOLON,
INPUT, TAB

Practical

Bengali (3rd Lang):

- Chapter-1 [Pg 3 -Pg 10]
Chapter 2 [Pg 11-Pg 14]
Chapter-3 [Pg 15-Pg 17]
Chapter-4 [Pg 18-Pg 20]
Chapter-5 [Pg 21-Pg 23]
Chapter-6 [Pg 24-Pg 25]
Chapter-7 [Pg 26-Pg 27]

Chapter-8 [Pg 28-Pg 30]
Chapter-9 [Pg 30-Pg 31]
[Spelling, English meaning, Make Sentences, Question-Answer, Fill in the blanks, True-False, Comprehension, paragraph writing]

Hindi (3rd Lang): Literature – Sanyukta Varma, nanha mitra, parilok ki duniya, Sahasi Balak, Sabki Duniya.

Language – Ling-20, Vachan-20, Vilom-20, Vakya shudh Karo, Anuched- Mai, Meri, Maa, Sankhya 1-15

Dancing:

1. Lesson steps and hand movements and Rabindra Nritya.
2. Assamese folk dance (Bihu)
3. Different type of 'Taal' (identification and steps). Nazrul Nritya.
4. Prayer dance and Patriotic dance.
5. Revision.

Games:

1. March Past
2. Yogasana
3. Aerobic & Drill
4. Basket Ball
5. Throw Ball
6. Tennikoit.
7. Indoor Games

S.U.P.W.:

1. Card making.
2. First aid box making
3. Needle work on handkerchief.

Final Term

English:

Language –

1. Continous Tense.
2. Active and Passive Voice.
3. Subject – Verb Agreement.
4. Adverbs.
5. Prepositions.
6. Correct use of Prepositions.
7. Conjunctions.
8. Idioms.
9. Proverbs.
10. Composition.
11. Direct and Indirect Speech.
12. Informal Letter.
13. Comprehension.

Literature – Poem:

1. Tiger – Leslie Norris
2. Summer Sun – Robert Louis Steve.
3. Friends.

Prose:

1. Kaki.
2. Fly like an Eagle.
3. The Cowardly Lion.

Bengali: Language: Essay, Letter, Comprehension, Grammar - Samarthak Swabdo, Bagdhara, Samacharito Swabdo, Asuddhi Sangshadhan, Opposite Words.
Including 1st Term syllabus.

Literature: Prose – Chilka Bhraman, Biler Chatobela, Kalambaser Abhijan, Kestor Jib.

Poem: Akhil Majhi, Dekhbo Ebar Jogottake, Gach Keto Na, Kane Khato
Bangsidhar.

Hindi: Language: Adjective, Verb, Tense, opposite, gender, number, synonyms, One word substitution, Words with various meanings, idioms, Comprehension, Informal Letter, Essay writing (150-180 words).

Literature: Main sabse chhoti houn, Sukh Ki kunji, Apna sthan swayam banaye, Onam, Ullu ki adalat, Eidgah

History:

1. Later Vedic Age
2. The Mauryan Empire.
3. Jainism and Buddhism
4. The Gupta Empire

Civics:

1. Urban Local Self Government.

Geography:

1. Agriculture..
2. Minerals.
3. South America – Location and physical features.
4. Case Study - Life in the Amazon River Basin.
5. Revision – Representation of geographical features.

Maths:

Arithmetic –

1. Ratio.
2. Proportion.
3. Unitary method.
4. Percentage.
5. Idea of Speed, Time and Distance.

Algebra –

1. Substitution.
2. Framing Algebraic Expressions.
3. Simple Linear Equations

Geometry –

1. Triangles.
2. Quadrilaterals.
3. Polygons.
4. The Circle.
5. Symmetry.
6. Recognition of Solids.

Mensuration -

1. Perimeter and Area of Plane Figures.

Data Handling -

1. Data Handling. (Including Bar Graphs and Pictographs)
2. Mean and Median.

Revision chapters:

1. HCF and LCM
2. Fundamental Operations of Algebra.

Project:

First Term: Symmetry

Final Term: Recognition of Solids.

Science: Biology:

1. Digestive System.
2. Respiratory System
3. The circulatory system
4. Adaptation
5. Disease and Hygiene

Chemistry: 1. Matter
2. Pure Substances and mixtures, separation of mixtures
3. Water

Physics: 1. Simple machine
2. Light
3. Magnetism

Project

Computer Applications:

1. Mail Merge.
2. Powerpoint.
3. Introduction to HTML.
4. HTML Commands.
5. More on Internet.
6. Program Coding.
 - a. Basic commands
LOCATE, IF .. ELSE
 - b. All revision topics from Program coding.

Practical

Bengali (3rd Lang):

Chapter-8 [Pg 28-Pg 30]

Chapter-9 [Pg 30-Pg 31]

Chapter-10 [Pg 32-Pg 33]

Chapter-11 [Pg 34-Pg 35]

Chapter-12 [Pg 36-Pg 37]

Chapter-13 [Pg 38-Pg 39]

Chapter-14 [Pg 40-Pg 41]

[Spelling, English meaning, Make Sentences, Question-Answer, Fill in the blanks, True- False, Comprehension, paragraph writing]

Hindi (3rd Lang):

Literature – Gubbarewala, Varsha aae, Balwan Kaun, Tenaliraam, Perh aur paudhe.

Language – Ling, Vakya shudh Karo, Anuched, Sankhya 1-30

Dancing:

1. Bengali folk dance and one another dance with classical song.
2. Rajasthani folk dance and creative dance with English song.
3. Punjabi folk dance (Bhangra)
4. Creative dance with Bengali song.
5. Patriotic dance.
6. Sambalpur folk dance (Odisha)
7. Revision.

Games:

1. Races
2. Shot Put.
3. Long Jump
4. Cricket
5. Hurdles
6. Kabaddi
7. Badminton.
8. Including 1st Term Syllabus)

S.U.P.W.:

1. Pot painting and decoration.
2. Paper Flower.
3. Christmas items.