Primus Public School



Academic Year 2013-2014

Syllabus for Grade 6

NELSON ENGLISH STUDENT BOOK 6

- 1. Frog facts
- 2. Sandra dtreet
- 3. Nuclear disaster
- 4. Centaurus
- 5. Lilliput
- 6. Advertising
- 7. Jamaica
- 8. The watery planet
- 9. Anansi
- 10. African childhood
- 11. The night sky
- 12. Extinction
- 13. Rainforests
- 14. Moral tales
- 15. The great dinosaur mystery
- **16.** Lions

Nelson international Comprehension:

Passages from the text will be taken for practice in writing and reading skills.

Scholastic Go Grammar:

- 1. Parts of speech
- 2. Clauses/sentences/punctuation
- 3. Direct and indirect speech
- 4. Homophones
- 5. Paragraph writing/letter writing

French

Textbook and Workbook -Apprenons le français -Level 2

Textbook:

Lessons 0-10: Facts on France, new vocabulary, question and answer exercises, comprehension passages, paragraph writing.

Grammar to be covered in the above lessons:

Review of previous year's grammar, IR verbs, more rules on plural of nouns, new adjectives, Negation, GER verbs, Verbs that change in spelling when conjugated, expressions with faire, Prepositions, RE verbs, Ordinal numbers, Contracted articles, interrogation forms, more irregular verbs, Partitive articles, Possessive adjectives.

Workbook; Lessons 0-10 - only marked exercises relevant to the grammar learnt, need to be done.

Hindi

पार्यपुस्तक-गुंजन

१ कोई नही पराया

२ एलबम

३ एक पत्र माँ के नाम

४ तमिलनाडु

५ आ रही रवि की सवारी

६ ऐसे थे वे

७ फागुन में सावन

८ मामाजी की मेहमानी

९ भारत की वास्तुकला

व्याकरण :

१ भाषा जान

२ संज्ञा

३ सर्वनाम

४ विशेषण

५ उपसर्ग और प्रत्तय

६ मुहावरे

७ वाक्यांश के लिए एक शब्द

८ विलोम शब्द

९ चित्र वर्णन

१० निबंध लेखन

११ पत्र लेखन

१२ अपठित गद्धांश

Mathematics

1.Introduction to Sets

2. Operations on sets

3. Venn Diagrams

4. Natural and Whole Numbers

5.Integers

6. Factors and Multiples

7.Fractions

8.Decimals

9. Powers and Roots

10.Average

11.Percentage

12. Ratio and Proportion

13.Unitary Method

15.Profit and Loss

16.Simple Interest

17.Introduction to Algebra

18. Four operations on Algebraic

expressions

21. Fundamental Concepts of Geometry

22.Angles

23. Construction of Angles

24.Triangles

27.Perimeter and Area

28. Surface Area and Volume

29. Graphical representation of Data

Physics

- 1.Measurement
- 2. Force, Energy and Work
- 3. Simple Machines
- 4. Magnetism

Chemistry

Introduction to chemistry

Nature of Matter

Pure and Mixed Substances

Water

Air

Changes around us

Biology

- 1. Introduction to Biology
- 2. Soil
- 3. Life on earth
- 4. Structure and function of plant parts
- 5. Health and Hygiene
- 6. Our Environment
- 7. Cell

<u>History</u>

- 1. Sources of History
- 2. Life in Prehistoric times
- 3. Ancient Civilizations of the World-6
- 4. The Vedic Period
- 5. Jainism and Buddhism
- 6. The important kingdoms in India
- 7. Civics and Living in Society,
- 8. Communities in India,
- 9. Local self government,
- 10. Preservation of public property.

Geography

- 1. The Universe & Planet Earth,
- 2. Globes, Maps, Conventional signs, symbols and grid system,
- 3. Major land reforms and water bodies,
- 4. Measuring distances and directions,
- 5. New Zealand,
- 6. Australia,
- 7. New Zealand,
- 8. Africa