

LORETO CONVENT ASANSOL

BOOK LIST FOR: 2022-23

CLASS VIII

**Moral Science:**

1. We are the World – Book 8

**English:**

1. Grammar Magic 8 – Revised Edition - Madhuban Educational Books.
2. New Mulberry, Course Book 8 – ICSE Edition – Oxford Publication.
3. Tales from Shakespeare – Part II – The Comedies, Inter University Press.

**Bengali 2<sup>nd</sup> Language:**

1. Sahitya Bally – Ashok Prakashan Book – 8 [Latest Edition]
2. Rachana Bharti – Monojit Basu & Lakshmikanta Bhattacharya ( Midnapur Book Depot) [Latest Edition]

**Bengali 3<sup>rd</sup> Language:**

1. Sangsad Sahitya Barnali – Jagat Laha, Sangskriti Sangsad Publisher.

**Hindi 2<sup>nd</sup> Language:**

1. Manjari – Saral Hindi Pathmala – 8 (Viva Education) [Latest Edition]
2. Hindi Vyakaran – Vithika -8 [Latest Edition]

**Hindi 3<sup>rd</sup> Language:**

Manjari Saral Hindi Pathamala Part – 5 (Viva Education) [Latest Edition]

**History:**

1. Longman History & Civics for Class 8- J. Dhillon, Vipul Singh (Pearson), Fourth Edition. [As per the latest CISCE Curriculum]

**Geography:**

1. Longman Geography, Book 8, Latest Edition, Pearson.
2. Oxford School Atlas

**Mathematics:**

1. ICSE Understanding Mathematics by M.L. Aggarwal [ Arya Publishers] [Latest Edition]

**Physics:**

1. Concise Physics Middle School for Class -8, S.S. Shome & R.P. Goyal, Selina Publishers (Revised).

**Chemistry:**

1. Concise Chemistry Middle School for Class 8 - Revised Edition (Selina Pub.)

**Biology:**

1. Concise Biology Middle School for Class 8 – By Dr. K.K. Gupta edited by Mary Anne Joseph, Revised Edition (Selina Pub )

**Computer Application:**

1. REBOOT Book 8 - Sangeeta Panchal, Alka Sabharwal – Oxford School University Press.  
[Latest Edition]

**Exercise Books:**

- 12 Single line (small) soft cover
- 3 Single line (big) soft cover
- 1 Interleaved L C note book (soft cover)
- 1 Graph copy (2 mm)
- Physical Maps: Asia - 1 dozen each. Map of India (ICSE) – 1 dozen
- File papers (single line) for Unit Test
- Brown Paper to cover Ex. and Text Books