

Recommended Book List 2026

Grade XI (Science)

SN	Subjects	Textbooks	Reference Books
1	English	Government of Nepal, Ministry of Education, Science and Technology, Curriculum Development Center (Janak Education Materials Center Ltd. Publication)	<ol style="list-style-type: none"> 1. Adhikari, Bamdev & Pradip Lamichhane, <i>Modern English Grammar</i>, Heritage Publication 2. Murphy, Raymond <i>Intermediate English Grammar & Composition</i>, Cambridge University Press 3. Bhandari, Gopal, <i>Leading Edge English: Grammar and Writing</i>, Guinness Publication
2	नेपाली	नेपाल सरकार, शिक्षा, विज्ञान तथा प्रविधि मन्त्रालय, पाठ्यक्रम विकास केन्द्र (जनक शिक्षा सामागी केन्द्र लि. प्रकाशन)	१. नेपाली व्याकरण (डिमल्यान्ड प्रकाशन)
3	Mathematics	Bajracharya, DR et al. <i>Basic Mathematics XI</i> , Sukunda Publication	<ol style="list-style-type: none"> 1. KC, DJ et al. <i>Foundation of Mathematics I</i>, Asmita Publication 2. Bajracharya, PM et al. <i>Fundamental of Mathematics I</i>, Buddha Publication
4	Physics	<p>Recommended Book Rayamajhi, KB et al. <i>Pioneer Physics XI</i>, Dreamland Publication</p> <p>Recommended Practical Book Jha, AK et al. <i>Practical Physics</i>, Neema Pustak Prakashan</p> <p>Recommended Numerical Book Jha, VK et al. <i>Numerical Problems in Physics</i>, Heritage Publication</p>	<ol style="list-style-type: none"> 1. Sears, FW et al. <i>University Physics</i>, 11th edition, Pearson Education Singapore. 2. Shrestha, P et al. <i>Comprehensive Physics XI</i>, Heritage Publication 3. Aryal, B et al. <i>The Heart of Physics XI</i>, KEC Publication
5	Chemistry	<p>Recommended Book Mishra, AD et al. <i>Pioneer Chemistry XI</i>, Dreamland Publication</p> <p>Recommended Practical Book Upadhyaya, DR et al. <i>Pioneer Practical Chemistry XI</i>, Dreamland Publication</p>	<ol style="list-style-type: none"> 1. Jain, SK. <i>Conceptual Chemistry Volume I</i>, S. Chand & Co. 2. Wagley, P et al. <i>Comprehensive Chemistry XI</i>, Heritage Publication 3. Jauhar, SP et al. <i>Modern ABC of Chemistry for Class XI</i>, Modern Publishers. 4. Gautam, DR et al. <i>Modern Approach of Chemistry XI</i>, Asmita Publication

6	Biology	<p>Recommended Book Sah, RB et al <i>College Biology I</i>, Advance Ayam Publication.</p> <p>Practical Book Sah, RB et al <i>Practical Biology (I & II)</i>, Advance Ayam Publication.</p>	<ol style="list-style-type: none"> 1. Keshari, AK & Adhikari, <i>A Text Book of Biology – XI</i>, Vidyarthi Publication. 2. Paudel, BR et al. <i>Heritage Biology XI</i>, Heritage Publication. 3. Shakya, SR et al. <i>College Biology XI</i>, Sukunda Publication 4. Shrestha, BB et al. <i>Biology I</i>, KEC Publication.
7	Computer Science	<p>Recommended Book Mallik, LK et al. <i>A Textbook of Computer Science XI</i>, Heritage Publication</p>	<ol style="list-style-type: none"> 1. Adhikari, N et al. <i>A Textbook of Computer Science I</i>, Sulav Publication 2. Adhikary, SN et al. <i>Computer Science XI</i>, Dreamland Publication

Note:

- ✓ The **Recommended Book List** is based on the latest syllabi of Grade XI.
- ✓ Students require **Textbook(s)** of each subject for regular study.
- ✓ We also suggest students to study **Reference Books** and other relevant materials for further knowledge.
- ✓ Students should consult the **Latest Available Editions** of the above mentioned books.

Recommended Book List 2026

Grade XII (Science)

SN	Subjects	Textbooks	Reference Books
1	English	Government of Nepal, Ministry of Education, Science and Technology, Curriculum Development Center (<i>Janak Education Materials Center Ltd. Publication</i>)	<ol style="list-style-type: none"> Adhikari, Bamdev & Pradip Lamichhane, <i>Modern English Grammar</i>, Heritage Publication Subedi, Kabindra et al. <i>Intermediate English Grammar & Composition Part II</i>, Chandeshwori Publication Bhandari, Gopal, <i>Leading Edge English: Grammar and Writing</i>, Guinness Publication
2	नेपाली	<ol style="list-style-type: none"> नेपाल सरकार, शिक्षा, विज्ञान तथा प्रविधि मन्त्रालय, पाठ्यक्रम विकास केन्द्र (जनक शिक्षा सामागी केन्द्र लि. प्रकाशन) एक चिहान (उपन्यास) 	<ol style="list-style-type: none"> नेपाली व्याकरण (ड्रिमल्यान्ड प्रकाशन)
3	Mathematics	Bajracharya, DR et al. <i>Basic Mathematics XII</i> , Sukunda Publication	<ol style="list-style-type: none"> KC, DJ et al. <i>Foundation of Mathematics II</i>, Asmita Publication Bhandari R et al. <i>Complete Solution of Mathematics</i>, Neema Publication
4	Physics	<p>Recommended Book Rayamajhi, KB et al. <i>Pioneer Physics XII</i>, Dreamland Publication</p> <p>Recommended Practical Book Jha, AK et al. <i>Practical Physics</i>, Neema Pustak Prakashan</p> <p>Recommended Numerical Book Jha, VK et al. <i>Numerical Problems in Physics</i>, Heritage Publication</p>	<ol style="list-style-type: none"> Sears, FW et al. <i>University Physics</i>, 14th edition, Pearson Education Singapore. Shrestha, P et al. <i>Comprehensive Physics XII</i>, Heritage Publication Singh, MN et al. <i>The Heart of Physics XII</i>, KEC Publication
5	Chemistry	<p>Recommended Book Mishra, AD et al. <i>Pioneer Chemistry XII</i>, Dreamland Publication</p> <p>Recommended Practical Book Upadhyaya, DR et al. <i>Pioneer Practical Chemistry XII</i>, Dreamland Publication</p>	<ol style="list-style-type: none"> Jain, SK et al. <i>Conceptual Chemistry</i>, S. Chand and Co. <i>Modern Approach of Chemistry XII</i>, Asmita Publication Wagle, P et al. <i>Comprehensive Chemistry XII</i>, Heritage Publication

6	Biology	<p>Recommended Book Sah, RB et al <i>College Biology II</i>, Advance Ayam Publication.</p> <p>Practical Book Sah, RB et al <i>Practical Biology (I & II)</i>, Advance Ayam Publication.</p>	<ol style="list-style-type: none"> 1. Keshari, AK & Adhikari, <i>A Text Book of Biology – XII</i>, Vidyarthi Publication. 2. Shrestha, BB et al. <i>Biology XII</i>, KEC Publication 3. Shakya, SR et al. <i>College Biology XII</i>, Sukunda Publication 4. Shakya, M et al <i>Principles of Biology XII</i>, Asmita Publication
7	Computer Science	<p>Recommended Book Mallik, LK et al. <i>A Textbook of Computer Science XII</i>, Heritage Publication.</p>	<ol style="list-style-type: none"> 1. Adhikari, N et.al. <i>A Textbook of Computer Science II</i>, Sulav Publication 2. Adhikary, SN et al. <i>Computer Science XII</i>, Dreamland Publication

Note:

- ✓ The **Recommended Book List** is based on the latest syllabi of Grade XII.
- ✓ Students require **Textbook(s)** of each subject for regular study.
- ✓ We also suggest students to study **Reference Books** and other relevant materials for further knowledge.
- ✓ Students should consult the **Latest Available Editions** of the above mentioned books.