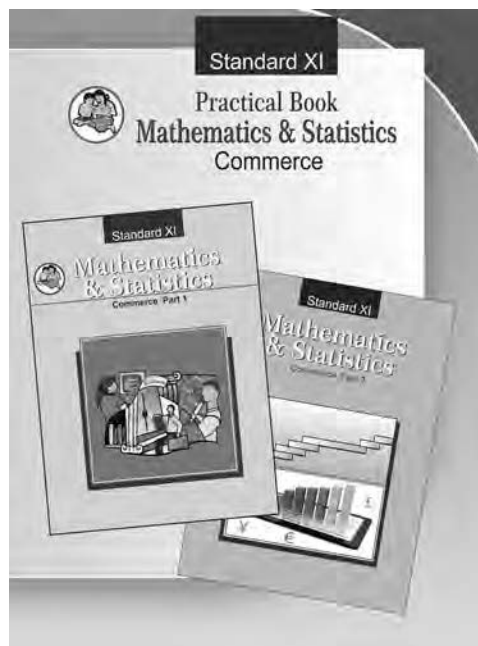


Practical Notebook for Standard XI

Practical Notebook Cum Journal – Mathematics

**English
Medium**

**Price
₹ 52.00**



- Based on Government approved syllabus and textbook
- Inclusion of practicals based on all chapters as per Evaluation scheme.
- With full of various activities, pictures, figures/ diagrams, etc.
- Inclusion of objective/multiple choice questions
- Inclusion of useful questions for oral examination
- More questions for practice and separate space for writing answers

Practical notebooks are available for sale in the regional depots of the Textbook Bureau.

(1) Maharashtra State Textbook Stores and Distribution Centre, Senapati Bapat Marg, Pune 411004 ☎ 25659465
 (2) Maharashtra State Textbook Stores and Distribution Centre, P-41, Industrial Estate, Mumbai - Bengaluru Highway, Opposite Sakal Office, Kolhapur 416122 ☎ 2468576 (3) Maharashtra State Textbook Stores and Distribution Centre, 10, Udyognagar, S. V. Road, Goregaon (West), Mumbai 400062 ☎ 28771842
 (4) Maharashtra State Textbook Stores and Distribution Centre, CIDCO, Plot no. 14, W-Sector 12, Wavanja Road, New Panvel, Dist. Rajgad, Panvel 410206 ☎ 274626465 (5) Maharashtra State Textbook Stores and Distribution Centre, Near Lekhanagar, Plot no. 24, 'MAGH' Sector, CIDCO, New Mumbai-Agra Road, Nashik 422009 ☎ 2391511 (6) Maharashtra State Textbook Stores and Distribution Centre, M.I.D.C. Shed no. 2 and 3, Near Railway Station, Aurangabad 431001 ☎ 2332171 (7) Maharashtra State Textbook Stores and Distribution Centre, Opposite Rabindranath Tagore Science College, Maharaj Baug Road, Nagpur 440001 ☎ 2547716/2523078 (8) Maharashtra State Textbook Stores and Distribution Centre, Plot no. F-91, M.I.D.C., Latur 413531 ☎ 220930 (9) Maharashtra State Textbook Stores and Distribution Centre, Shakuntal Colony, Behind V.M.V. College, Amravati 444604 ☎ 2530965

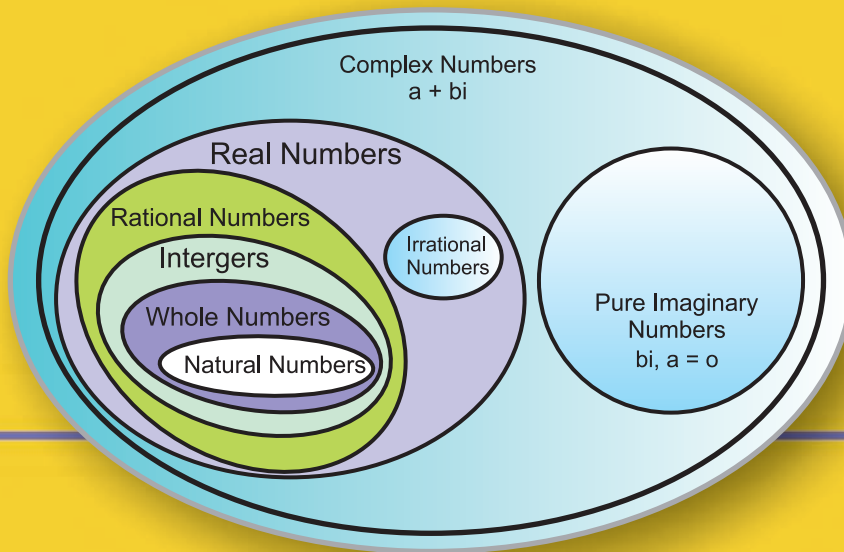


ebalbharati

E-learning material (Audio-Visual) for Standards One to Twelve is available through Textbook Bureau, Balbharati...

- Register your demand by scanning the Q.R. Code given alongside.
 - Register your demand for E-learning material by using Google play store and downloading ebalbharati app.
- www.ebalbharati.in, www.balbharati.in





go to this value

$$\sum_{n=2}^5$$

what to sum

$$n = 2 + 3 + 4 + 5 = 14$$

start at this value



Maharashtra State Bureau of Textbook
Production and Curriculum Research,
Pune - 411 004 ₹ 85.00

इंग्रजी गणित आणि संख्याशास्त्र (वाणिज्य) भाग - १, इ. ११ वी