

Foundational development of math skills.

ALL TOPICS AND PRACTICE QUESTION IN DETAILED!!!

DEVELOPMENT OF PROBLEM-SOLVING SKILLS!

1. Topics: numbers (natural, integer, rational, real number), factorizing (numbers, polynomials), quick formulas easy to use, exponential equations, roots, rate and ratio, linear equations and equation systems, linear inequalities and absolute value.
2. Well-explained, planned topics.
2. More practice question.
3. Methods, approaches how to solve questions.