## Foundational development of math skills.

## ALL TOPICS AND PRACTICE QUESTION IN DETAILED!!! DEVELOPMENT OF PROBLEM-SOLVING SKILLS!

1. Topics: <u>numbers (natural, integer, rational, real number), factorizing (numbers,</u> <u>polynomials), quick formulas easy to use, exponential equations, roots, rate and</u> <u>ratio, linear equations and equation systems, linear inequalities and absolute value.</u>

2. Well-explained, planned topics.

- 2. More practice question.
- 3. Methods, approaches how to solve questions.