A traditional program geared for success.
Traditional arithmetic/mathematics

- stresses God’s absolutes in creation
- trains students’ mental abilities
- gives students concrete facts for building mathematical understanding

Geared for success K–6

This complete program of worktexts and daily lesson plans is the result of more than 55 years of teaching kindergarten and elementary students to master basic arithmetic. The program is designed to help you provide clear instruction and extensive practice in building arithmetic skills so arithmetic becomes a positive experience for your students.
from a Christian perspective...

Structured for success 7–12

Logical arrangement of the materials and texts aids learning as we move step by step from basic concepts to the more difficult.
Students gain success in concepts,

**Spiraling method to skill building**

The program’s spiral method within each grade and from one grade to the next ensures repetition and continuous maintenance of basic skills.

---

**Arithmetic 2 Seatwork page**

Review to keep skills current

Illustrated reviews

Concept explained and illustrated

Practice of new concept

**Classwork page**

Story problem to build and train in application

Computational practice

**Arithmetic 5**

Concept explained

Concept examples

Extra practice if needed

Practice of new concept

Practice of recently learned skill

Daily story problems for students to think and apply arithmetic knowledge

Daily review to keep skills current

Fun activities that help students master facts

Additional review to be completed for homework
Students gain success in concepts, computation, and application.

**Emphasis on problem solving**

With emphasis on problem solving, students learn to apply mathematical concepts to real-life situations.

**Basic Math (Grade 7)**

- Clear statement of rules and facts
- Concepts clearly explained by step-by-step examples
- Abundant practice helps students learn and master important skills
- Word problems that develop good thinking skills
- Ample review of current and past concepts

**Traditional approach to mathematics**

As students learn concrete facts, they gain understanding, which builds the foundation for more abstract concepts they will encounter later on.

**Algebra 1**

- Lesson divisions guide teachers and students
- Clear statements for basic understanding
- Examples that clarify explanations
- Highlighted rules
- Practice
- Word problems develop good thinking abilities
A complete testing program

A set of tests allows you to continually evaluate students’ progress. In kindergarten, evaluations are oral and written. For elementary grades, arithmetic combination drills and tests are included for the entire year in the Test and Speed Drill Book. In grades 7–12, test and quiz books are used to assess progress.
Success-oriented teaching visuals

Invaluable support materials

These colorful visuals add variety to instruction throughout the year.

See the A Beka Book catalog for complete listing for each grade.