

CAMI Products

CAMI boasts a suite of highly effective programs. These programs are the result of the finest academic research combined with state of the art computer technology, available in both English and Afrikaans.

NEW - CAMI Science - Physics Edition

The best Science system.

Age Guide : 15 - 18 Years

- Includes waves, sound, mechanics and electricity.
- Exercises are well researched.
- Built-in function ensures easy access.
- Random generation of exercises.
- Theoretical summaries are included. [Read More >>](#)

CAMI Maths

An unrivalled maths system.

Age Guide : 5 - 18 Years

- Fastest maths software available on the market.
- Progress is seen quickly, typically within 2-3 months.
- Problems are automatically marked and the learner's progress monitored.
- A complete maths system which creates millions of exercises at varying levels of difficulty.
- Covers the entire curriculum across all age groups. [Read More >>](#)

CAMI Reader

An acclaimed reading and language system.

Age Guide : 5 - 18 Years

- A comprehensive phonics section with auditory instructions.
- Level-defined reading pieces covering beginner to advanced reading techniques.
- Designed around a sophisticated open text editor that can change any text into a reading piece, whether it be from a newspaper article or a text from another subject. [Read More >>](#)

CAMI Perceptual Skills Builder

The complete Foundation Phase system.

Age Guide : 4 - 10 Years

- Ideal tool to ensure school readiness.
- Enhances intellectual development.
- The only, single comprehensive system that addresses all perceptual areas such as colour, shape, spacial orientation, associative skills and more.
- Focuses on whole-brain development.
- Fun and easy to use! [Read More >>](#)

Â

CAMI Literacy

Â An acclaimed literacy system.

Age Guide : 6 - 11 YearsÂ

- Tackling deep-seated problems
- Closing gaps in basic training
- Developing the learner from semi- literate toward functionally literate status=
- [Click here to go to the CAMI Literacy Web page.](#)

Â [Read More >>](#)

Â