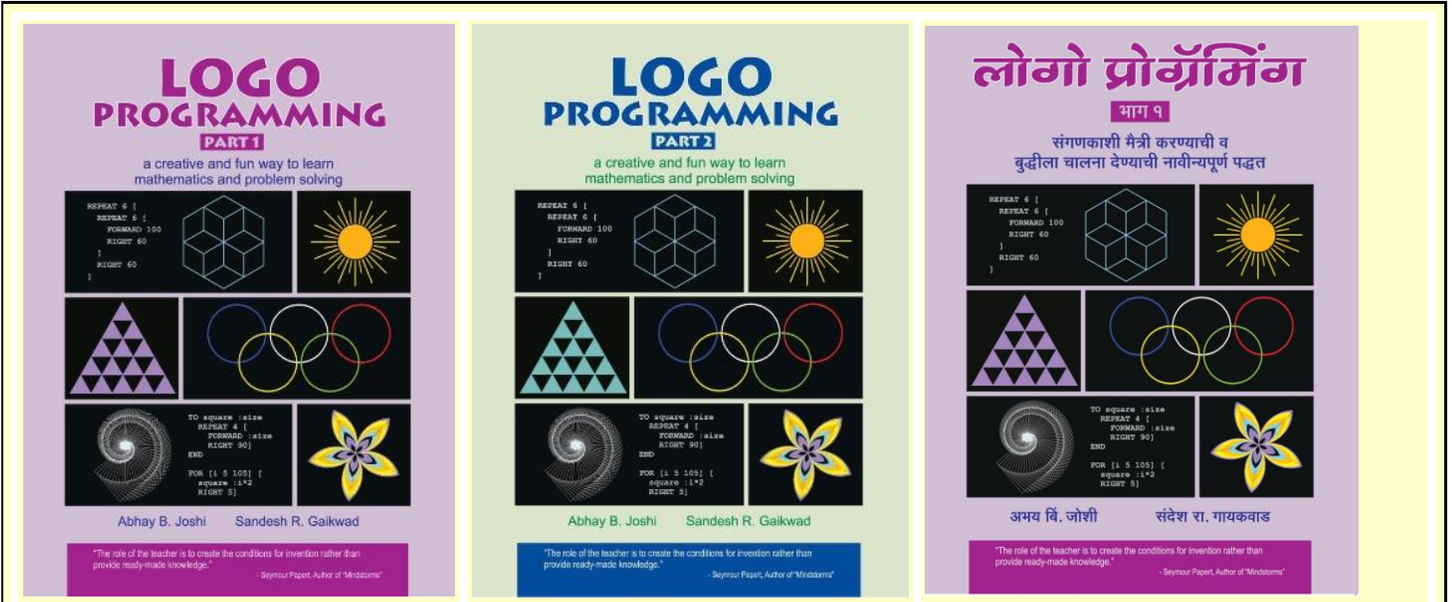


Give your children the real power of computers



These books demonstrate a powerful and exciting alternative to playing readymade games and using dull applications. This alternative - called "learning through Logo programming - allows our children to take the driver's seat, feel the real power of computers, do creative work, and learn in the process.

How to get your copy:

The English version is available on Amazon Kindle and in print. The Marathi version is only available in print. On Kindle search for "Logo Programming" or use the links:

<http://www.amazon.com/dp/B0096C3N4S> - for Part 1

<http://www.amazon.com/dp/B0099GYIM2> - for Part 2

To order your printed copies, write to abjoshi@yahoo.com.

Pricing:

INDIA: Kindle: Rs. 113 each, Print: Rs. 250 each + shipping

US: Kindle: \$3.00 each, Print: \$4.99 each + shipping

Who the Books are for:

Children of ages 10 to 16 (Or anyone who would like a taste of the entertaining and creative aspect of Computer Programming)

The Books' Approach:

Since our goal is to "learn through programming" the books are full of interesting programming activities that children will thoroughly enjoy. Concepts and even Logo commands are introduced only as needed for programming projects.

Children read the books while actively working on the computer in exploring these new ideas and creating their own designs. Logo Programming is so exciting and enjoyable that it becomes a shared activity between children and adults.

Learning through Programming:

Children become *active* learners, because they explore ideas through hands-on programming projects.

To build their programs and fix problems, they learn to analyze their *own thinking*.

They learn the technique of breaking complex problems into smaller problems.

In the world of programming, answers are not simply "right" or "wrong"; this prepares children's mindset for real life problems.

Instead of rote learning and memorizing facts, they experience a process of *creative and analytical thinking*.