Interactive version engages students, improves learning, and auto-grades homework.

Auto-generated, auto-graded challenge activities and a web-based MIPS assembly language simulator.

Interactive learning questions, web-based homework, and lively tools to illustrate figures and examples.

- Real-time analysis of class and student performance
- Topics include: Computer abstractions and technology, arithmetic for computers, memory hierarchies, I/O, parallelism and more

zyBooks.com
info@zybooks.com