

COMPUTATIONAL THINKING = CRITICAL THINKING + THE POWER OF COMPUTING



Logically organizing
and analyzing data



Automating solutions through
algorithmic thinking (a series
of ordered steps)



Representing data
through abstractions
such as models and
simulations

It's the computational thought that counts! Today's students must be prepared to use these problem solving skills. Become an advocate for your students by teaching with this robust problem solving approach!



Computational Thinking is the marriage of the big ideas in computer science with problems and big ideas in most other subject matter domains.

