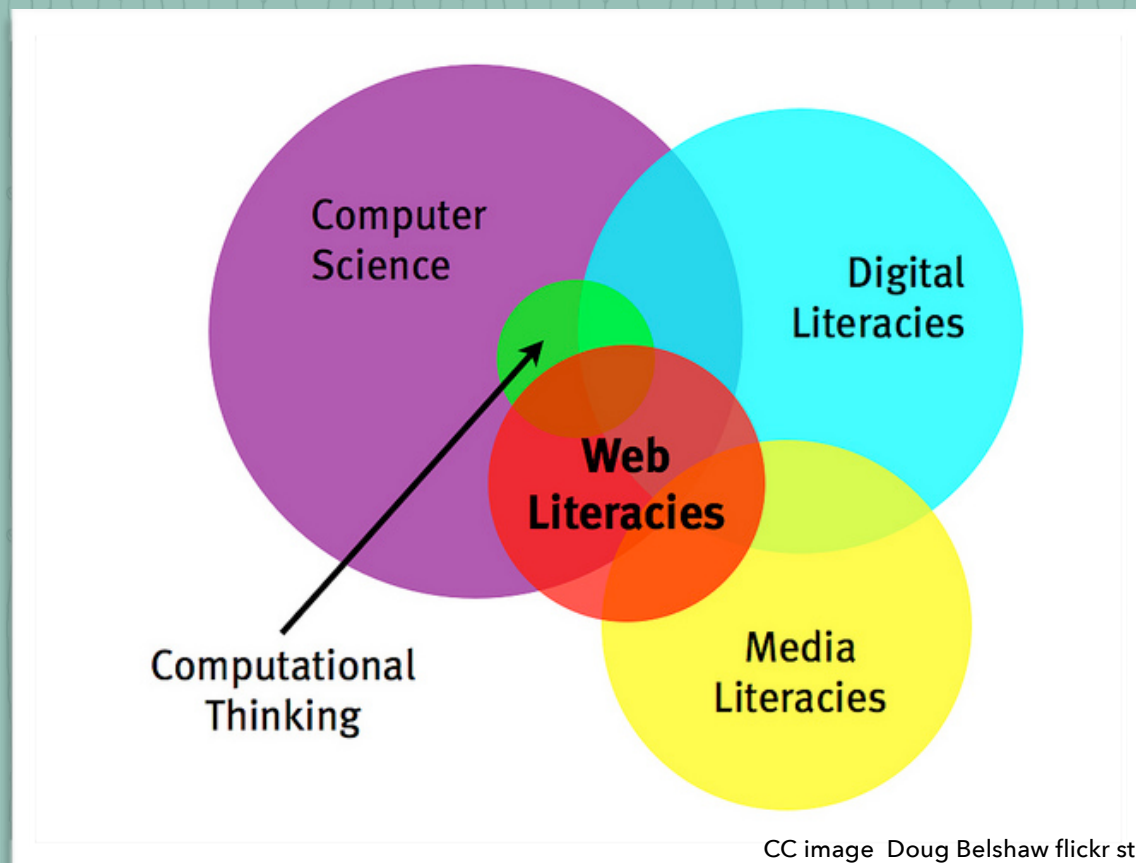


Developing Computational Thinking is a key aspect of the BC Applied Design Skills & Technologies (ADST) Curriculum - an integrated



K-9 curriculum.

Unplugged Coding

TRY IT:

Binary Bracelets

code.org houses many lessons for grades K-12... with the binary bracelets lesson, your students learn a bit about how binary code works as they 'write' or 'code' their initials using two coloured beads.

TRY IT:

Weaving

Consider what you learn as you engage in this long-standing practice that spans many cultures: pattern, algorithms, history, storytelling... Add your own 'line of code' to our shared creation!

Plug it In

TRY IT:

Coding Apps including: Scratch, Scratch Jr...

There are many mobile and browser based apps to help kids (of all ages!) learn to code... try one or view a tutorial.