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If I were a first or second grade teacher, I would use this software to help students practice the skills necessary to meet the Ohio Department of Education's content standards for second grade. The software blends English language arts, mathematics, science, and social studies lessons into the context of different activities. Most impressive is the assessment logic built into the application; the software levels itself based on student responses, and seems to be a programmatic demonstration of proximal development zones in action. As students master one set of skills – whether in vocabulary, reading comprehension, addition and subtraction, plants and animals – they are presented with material that is slightly more difficult, building up to the point where students fully master second grade content.

Although the software's claim to "meet content standards" is written generically and might be somewhat misleading for those who are unfamiliar with how state content standards are written, it indeed meets many of ODE's content standards. As an example, by successfully completing activities within the software, learners will meet the second grade language arts standard of "Use letter-sound correspondence knowledge and structural analysis to decode words" by meeting each of the indicators:

- Identify rhyming words with the same or different spelling patterns.
- Blend phonemes (sounds) of letters and syllables to read unknown words with one or more syllables.
- Use knowledge of common word families (e.g., -ite or -ate) to sound out unfamiliar words.
- Segment letter, letter blends and syllable sounds in words.
- Distinguish and identify the beginning, middle and ending sounds in words.

Within the classroom, this software would best be used by individual students or by pairs of students partnering together to work through it. Since it's so strong in adapting lessons to student's learning needs, the software would be difficult to use in a lab environment, as it would be almost impossible to have all students near the same level. I could see this software being used as a reward to incent particular behavior, or as one of multiple learning centers for students to explore.