Introducing the new NSDL Science Literacy Map Tool for science and mathematics education: Point your students to the right online resources at the right time by visiting http://strandmaps.nsdl.org

Teachers work to connect broad learning concepts, standards and educational resources in K12 classrooms to ensure that their students’ progress is both developmentally sound and measurable. Until now there has not been an easy way to find and present students with the right resource at just the right moment.

The National Science Digital Library’s new Science Literacy Map Tool lets teachers and students visualize how learning concepts, standards, and educational resources are interrelated. Teachers can access the right classroom resources in time to teach science, technology, engineering and mathematics concepts linked to associated education standards for students at different stages of learning.

The NSDL Science Literacy Map Tool:

- Zeros in on content aligned to to AAAS Project 2061 Benchmarks for Science Literacy–Atlas for Science Literacy;

- Provides just-in-time quality resources about a specific topic and;

- Presents quick, user-friendly views of of related benchmarks and teaching points.

Users navigate through science literacy maps by clicking and dragging the red highlighter box at the bottom right of the interface.