You may not remember your 2nd grade reader…
… but you remember how to read.

You may not remember whether D'Nealian said loop or Palmer said swirl…
…but you remember how to write.

If you ever learned to ride a bike…
… you haven't forgotten how.

If you are interested in increasing the amount of time you spend with your students on processes, lessons that will live long beyond their years in school, read on.

Processes are best learned by doing, and often a teacher's most valuable contribution is not what is taught but the playgrounds created by the teacher to entice students into discovery with their own hands.

VCU's Bioinformatics and Bioengineering Summer Institute will support one teacher this summer to work and play within a culture of research to rediscover discovery. At the same time, the teacher and mentor will develop modules that can be brought back to the classroom and through stories, projects, and simulation, can help engage students directly in the process of science and mathematics.

The teacher will be supported by a direct stipend as well as the research and human resources of the Institute.

To find out more, please visit:

http://www.vcu.edu/csbc/bbsi

Click on Institute
Click on Application Process
Look for Research Experiences for Teachers
(accepting applications now for Summer 2010)

(Thanks to Thinktank Works, San Antonio TX, for the bicycle image)