

How Do Teachers Learn to Integrate?



1. **Entry** - Learn the basics of using the new technology



2. **Adoption** - Use technology to support traditional instruction



3. **Adaptation** - Integrate new technology into traditional classroom practice. Here, they often focus on increased student productivity and engagement by using word processors, spreadsheets, and graphics tools.



4. **Appropriation** - Discover new uses for technology tools, for example, developing spreadsheet macros for teaching algebra or designing projects that combine multiple technologies



5. **Invention** - Focus on cooperative, project-based, and interdisciplinary work--incorporating the technology as needed and as one of many tools



Five Possible Technology Integration Idea Categories

Idea I - Inspiration



Idea II -



Idea III - Student Center activities



Idea IV - Scavenger Hunt



Idea V - Student Technology Product



“It’s philosophy, not technology, that is going to make a difference in your classroom.”
Dr. Allen Glenn, Dean of COE, Univ of Washington