

## Applying Bloom's Taxonomy

### Example

Bloom's Digital Taxonomy Pyramid.

Click on the link

<http://faculty.indstate.edu/spenney/bdt.htm>

to go to the Website with the Web2.0 resources hyperlinked for you!



Bloom's Digital Taxonomy isn't about the tools or technologies rather it is about using these to facilitate learning. Outcomes on rubrics are measured by competence of use and most importantly the quality of the process or product. For example. Bookmarking a resource is of no value if the resource is inappropriate, invalid, out of date or inaccurate.

Bloom's Digital Taxonomy lends itself to problem and project based learning where the student must work through the entire process of development and evaluation. The 21st Century Fluency Projects 6D model for Solution Fluency is an excellent example of how to work through the project or problem based learning frame work.

### Teachers' digital toolbox

Teachers can use these links to assist with class work, research and assignments. Some links contain executable (exe) files that require installation

[http://www.curriculumsupport.education.nsw.gov.au/digital\\_rev/libraries/toolkit/index.htm](http://www.curriculumsupport.education.nsw.gov.au/digital_rev/libraries/toolkit/index.htm)

### Related links

The Tools+ area found at:

<http://www.tale.edu.au/tale/components/rtp.jsp?src=alo&muid=000000&aleUserId=-445990256&userType=u&username=>

provides access to tools and resources that support software applications provided under DET programs such as: Digital Education Revolution - NSW, Connected Classrooms Program (CCP) and Technology 4 Learning

### Digital citizenship

[http://lrrpublic.cli.det.nsw.edu.au/lrrSecure/Sites/LRRView/13625/documents/teaching\\_notes.pdf](http://lrrpublic.cli.det.nsw.edu.au/lrrSecure/Sites/LRRView/13625/documents/teaching_notes.pdf)