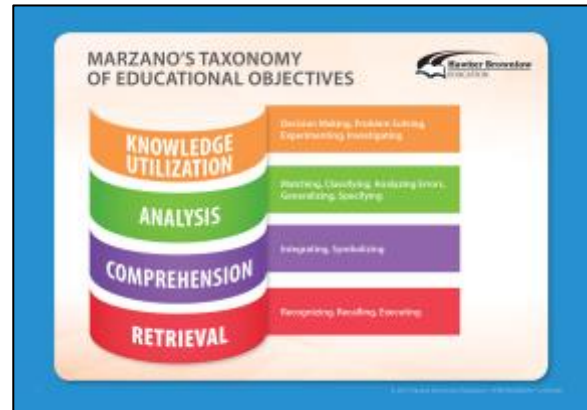


Taxonomy Crosswalk Quick Reference Guide

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Summary

Developed to respond to the shortcomings of the widely used Bloom's Taxonomy and the current environment of standards-based instruction, Robert J. Marzano's model of thinking skills incorporates a wider range of factors that affect how learners think and provides a more research-based theory to help teachers improve their learners' thinking.

Marzano's New Taxonomy is made up of three systems and the Knowledge Domain, all of which are important for thinking and learning: the Self-System, the Metacognitive System and the Cognitive System.

With this reference card, teacher can quickly look up question stems, products, terms and phrases that take learners from retrieval and comprehension to analysis and knowledge utilisation. This full-colour guide includes a clear and concise crosswalk chart that compares the taxonomies of Bloom, Webb and Marzano.

Other Resources

- *Cascading Domains of Influence Quick Reference Guide* (LSM2137)
- *Learning Map/Desired Results Quick Reference Guide* (LSM2151)
- *Rigor/Standards-Based Teaching Map Quick Reference Guide* (LSM2168)
- *The New Art and Science of Teaching* (SOT2922)
- *A Handbook for High Reliability Schools* (MRL2779)