

KEYNOTE:
DIFFERENTIATION FOR INNOVATION AND DEEPER LEARNING
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REFERENCES

British Psychological Society (BPS). (2013, January 9). Being bored at work can make us more creative. *Science Daily*. Retrieved October 4, 2014 from www.sciencedaily.com/releases/2013/01/130108201517.htm

Doehla, D. (2015). 5 Favorite apps for PBL language learning. Retrieved February 2, 2015 from www.edutopia.org/project-based-learning?

Fried, K. (2013). *American teacher: Heroes in the classroom*. NY: Welcome Books.

Goss, C. (August 9, 2012). A look back: 11 memorable photos of classrooms from 1910 to 2012. Retrieved February 1, 2015 from www.takepart.com/photos/classroom

Huntsberry, W. (2015). Meet the classroom of the future. NPR ED. Retrieved February 1., 2015 from www.npr.org/blogs/ed/2015/01/12/370966699/meet-the-classroom-of-the-future

Leslie, K., Low, R., Jin, P., & Sweller, J. (2012). Redundancy and expertise reversal effects when using educational technology to learn primary school science. *Educational Technology Research and Development*, 60, 1-13, Feb 2012

Math Train <Mathtrain.tv/>

Mathtrain is a free website created by middle school math teacher Eric Marcos. His students create and post math tutorials to help others.

Personalization Principle

<https://sites.google.com/site/cognitivetheorymmllearning/personalization-principle>

Power search with Google

www.powerseachingwithgoogle.com/

Stronge, J., Ward, T., & Grant, L. (2011). What makes good teachers good? A cross-case analysis of the connection between teacher effectiveness and student achievement. *Journal of Teacher Education*, 62 (4), 339-355.

Von Strumm, S., Hell, B. & Camorro-Premuzic, T. (2011). The hungry mind: Intellectual curiosity is the third pillar of academic performance. *Perspectives on Psychological Science*, 6, 574-588.
