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how to assess and evaluate technology for schools. Reports from the last several years are available on a number of topics related to effective technology. Additionally, there are tools for evaluating technology that are available free from a variety of sources. There are also case examples of schools that have successfully integrated technology in unique and meaningful ways.

MATH IN DAILY LIFE

<http://www.learner.org/exhibits/dailymath/index.html>

Do your students ever wonder why math is so important? What many people might not realize is that math, in one form or another, has been a major part of human life for thousands or even millions of years. This website by The Annenberg/CPB Project shows how math is used in many of our daily activities. From more obvious uses like money and investing to other, less apparent uses of math like home decorating and cook-

ing, the information on this site is engaging and motivational.

Rovy Branon is a Learning Architect for UNext, Inc. and a Ph.D. student in Instructional Systems Technology at Indiana University. You can send your suggestions for Web & Wild to rbranon@indiana.edu. Please put Web & Wild in the Subject. We will include as many as space will allow in each issue, so check back each month to see if your suggestion has been published. ■

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Success for any grant project is not just measured by charts and graphs. Success can also be demonstrated in a second grade classroom where young students are energetically searching for the name of the reptile that will solve their cyber-mystery game. Using technology in an engaged learning environment will not only allow these students to be "part of the future" but also is creating a world of lifelong learners.

REFERENCES

Dwyer, D. C., Ringstaff, C., & Sandholtz, J. H. (1990). Teacher beliefs and practices part I: Patterns

of change (Report No.8). Retrieved August 3, 1997 from <http://www.atg.apple.com/technology/proj/acot/full/acotRpt08full.htm>.

Faison, C. L. (1996). Modeling instructional technology use in teacher preparation: Why we can't wait. *Educational Technology*, 36:5(September-October 1996), 57-59.

Jonassen, D. H. (1996). *Computers in the classroom*. Upper Saddle River, NJ: Prentice Hall.

Piaget, J. (1969). *The mechanisms of perception*. London: Routledge and Keger Paul.

Strommen, E. F., & Lincoln, B. (1993). *Constructivism, technology, and the future of classroom learning*. Retrieved July 18, 1997 from <http://www.ilt.columbia.edu/ilt/papers/>

construct.htm.

White, C. (1995). The place for technology in a constructivist teacher education program. Retrieved July 17, 1997 from http://www.coe.uh.edu/insite/elec_pub/html1995/0821.htm.

Wilson, B. G. (1996). *Constructivist learning environments: Case studies in instructional design*. Engelwood Cliffs, NJ: Educational Technology Publications Bibliography.

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