BIBLIOGRAPHY
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Appleton, Ken (1997). Implications For Teaching Derived From A Constructivist-Based Model Of Learning In Science Classes.


Baviskar, Chandrakant Ragho (2011). Development of text based computer multimedia software package for school students to enhance their academic Achievement in Science and Zoology in particular-A study *University news*. 40(9), (22-24).


Bhapkar, Dattatraya Sambhaji (2011) Development of text based computer multimedia software package for school students to enhance their academic Achievement in Science and Botany in particular-A study *University news*. 40(9), (22-24).


Brandi Marie Schmidt (2004). A hands-on approach, using the physical science, to enhance a weather unit


Deborah M. Coyne (2000). An inquiry-based laboratory approach to teach units on light and waves/sound in the high school science classroom


Erdem, Eda and Ozcan Demierel (2002). ‘Constructivist Approach in Curriculum development’. Hacettepe University Education Faculty Journal. 23 81-87


Gil-Pérez, Daniel; Guisasola, Jenero; Moreno, Antonio; Cachapuz, Antonio; Pessoa De Carvalho, Anna Ma.; Martinez Torregrosa, Joaquín; Salinas, Julia; Valdés, Pablo; González, Eduardó; Gené Duch, Anna; Dumas-Carré, Andrée; Tricárico, Hugo; Gallego, Romulo. (2002). Defending constructivism in science education, Published in Science & Education, Vol 12 (1), pp. 557-571.

Gökhan BAŞ (2010). Effects of multiple intelligences supported project-based learning on students’ achievement levels and attitudes towards English lesson. International Electronic Journal of Elementary Education. Vol. 2. Issue 3, Selcuk University, Turkey

Gökhan BAŞ and Orhan Kuzucu. (2009). Effects of CALL Method and Dyned Language programme on students’ Achievement Levels and Attitudes Towards the Lesson in English Classes. pp.197-205.


Jeffery John Chorny (1993). *Comparison of high school physics students’ achievement in a traditional classroom to students in a discovery based classroom.*

Jerry Van Horn (2005). *Teaching electricity to freshmen physical science students through constructivism.*


Jong Suk Kim (2002). Effect of teacher training as constructivist on teacher behavior and students’ achievement. *Faculty research papers on the study of education, education development research institute, chungnam national university.* vol.18 (2), pp.17-23.


Kathleen, Sledge, Lovgren (1993). The effectiveness of a mobile hands-on science program in grades four through six.

Keith Alan Morris (1993). A constructivist approach to exploring physical and) chemical changes in the junior high classroom.


Kelly A. Coppins (2009). Improving student achievement through daily activities and assessments in introduction to physics.


Leah Sikoyo (2010). Contextual challenges of implementing learner-centered pedagogy: the case of the problem solving approach in


255


Paul B. Ciske (2002). The effectiveness of student-led demonstrations in a high school physics class.


Renee L. Gilson (2010). The effectiveness of personal response systems at increasing the engagement and achievement of students in a science classroom.


Sandra Lum Erwin (2004). Improving instruction of motion and energy through constructivist approach and technology integration.


258


Suzanne Elizabeth Donley (1993). a constructivist approach to teaching matter classification as a chemistry unit.


Tsai, Chin-Chung (2003). The Interplay between Scientific Epistemological Beliefs and Preferences for Constructivist Learning Environments of Taiwanese Eighth Graders.

Turgut, Halil (2001). The effect of Constructivist teaching approach based activities on student Academic Achievement and Concept learning in Primary education Science lesson”. Marmara University Graduate School of Educational Sciences.


