BIBLIOGRAPHY


King, A. (1995). Designing the instructional process to enhance critical thinking across the curriculum: Inquiring minds really do want to
know: Using questioning to teach critical thinking. *Teaching of Psychology, 22* (1), 13-17


373


Mundilarto., & Ismoyo., H. (2017). Effect of Problem-Based Learning on Improvement in Physics Achievement and Critical Thinking Of
Senior High School Student. *Journal of Baltic Science Education*, 16(5).


and expert Modelling Techniques. USA: US Army Research Laboratory.


**Webliography**


www.maxvibrant.com

https://www.flickr.com/photos/arenamontanus/3788653852

https://www.skillsyouneed.com/learn/critical-thinking.html

https://scholar.google.co.in/scholar?hl=en&as_sdt=0%2C5&q=Critical+thinking

http://www.nwlink.com/donclark/hrd/history/machine.html

https://commons.wikimedia.org/wiki/File:Skinner_teaching-machine_08.jpg


http://www.criticalthinking.org/University/univlibrary/library.ncl


http://journals.sagepub.com/doi/abs/10.2466/pr0.1960.6.1.11.