World Academy of Science, Engineering and Technology International Journal of Mathematical and Computational Sciences Vol:10, No:12, 2016

Conspicuous and Significant Learner Errors in Algebra

Authors: Michael Lousis

Abstract: The kind of the most important and conspicuous errors the students made during the three-years of testing of their progress in Algebra are presented in this article. The way these students' errors changed over three-years of school Algebra learning also is shown. The sample is comprised of two hundred (200) English students and one hundred and fifty (150) Greek students, who were purposefully culled according to their participation in each occasion of testing in the development of the three-year Kassel Project in England and Greece, in both domains at once of Arithmetic and Algebra. Hence, for each of these English and Greek students, six test-scripts were available and corresponded to the three occasions of testing in both Arithmetic and Algebra respectively.

Keywords: algebra, errors, Kassel Project, progress of learning

Conference Title: ICME 2016: International Conference on Mathematics Education

Conference Location: Sydney, Australia Conference Dates: December 15-16, 2016