



## **COMPARISON OF CANDIDATES FROM SCIENCE, MATHEMATICS SUCCESS IN 2013 KPSS**

Eğitim Uzmanı Osman Yıldırım M.E. B. osmanyildirim@meb.gov.tr

Uzman Yardımcısı Muhammet Raşit Koca M.E. B. mrkoca@meb.gov.tr

## Abstract

Compared that candidate teachers, graduated from teacher training faculties science, science of technology, primary school mathematics, physics, chemistry, biology, secondary school mathematics departments, success in 2013 KPSS. In this context, Teaching Area Knowledge of the 31.334 candidates from related fields to test KPSS achievement points, 60-100 point range, gender, education and science, arts and sciences, the true average of the participants in the exam and conditions such as digital distribution of appointed teachers were compared.

It is observed that candidates graduated from education faculties are more successful in science of maths and deserved more. This study submits the needed scientific dates for respective of teaching profession and employment policies.

Key Words: KPSS, Teaching Knowledge Test Scores.