Abstract
The goal of current research to identify the impact of analog thinking in the collection of second grade students average in biology and material development of environmental awareness to have, since the experiment began on Monday a strategy (02.22.2016) by two portions per week for each group was taught the two sets Search the second semester of the year (2015-2016), and ended on Thursday (04/21/2016), and has been selected sample randomly marked by b (medium Ibn Hayyan for girls) in Babel province, with total sample size (54 students) the experimental design of a partial adjustment of the two unequal pilot and officer, pilot chosen number (26) student taught according to the analog and the control number thinking strategy (28) students studying according to ordinary method, rewarded the two sets of search statistically some variables such as age time, etc., As for goals behavioral been drafted (171) behaviorally target for substance education, it has also been preparing the necessary academic plans and have been prepared research tools and are achievement test and scale appropriate to the environmental awareness of the Iraqi environment and the middle stage and treated the results statistically showed the superiority of the experimental group students who have studied according thinking strategy analog control group students who have studied according to ordinary method.