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Eridawati. Effect of Learning Model JIGSAW and STAD Learning Outcomes Matter Against Human Reproduction System Integrated Quran and Religious Attitudes Students MAN 4 Jakarta. Thesis. Jakarta: Jakarta State University Master Program, 2014.

The study aims to: 1. Measuring the effect of cooperative learning model JIGSAW and STAD on material reproduction system integrated with the Al'Quran on student learning outcomes. 2. Measure the effect of cooperative learning model JIGSAW and STAD on material reproduction system integrated with the Al'Quran against the religious attitudes of students MAN 4 Jakarta. Research methods is a quasi-experimental, with design pretest-posttest Random Group. The entire student population of Jakarta MAN 4 school year 2013/2014. Population affordable whole class X which consists of 4 classes. Determination of schools using purposive sampling technique. Classroom use is determined using cluster random sampling as many as two classes. Samples of each class numbered 30 students. The data collection technique is achievement test and quest religious attitude. The data were analyzed by Ancona. Significant figures for learning model for learning outcomes is 0,000, since the value of Sig. 0.000 < 0.05 then H₀ is rejected. This means that there are differences in learning outcomes between learning model JIGSAW and STAD learning model. Significant figures for learning model for religious attitude is 0,000, since the value of Sig. 0.000 < 0.05 then H₀ is rejected. This means that there are differences between the religious attitude learning model JIGSAW and STAD learning model.

Keywords: Kooperative, JIGSAW, Religious, STAD, Attitude.