

ABSTRAK

Tuti Rahman. NIM. 451 407 079 Judul penelitian Meningkatkan Hasil Belajar Siswa Pada Materi Tata Surya Melalui Integrasi Model Cooperative Learning Tipe Student Team Achievement Division (STAD) dan Metode Problem Solving Di Kelas X SMA Tridharma Gorontalo. Jurusan Ilmu dan Teknologi Kebumian, Prodi Geografi, Fakultas Matematika dan IPA, Universitas Negeri Gorontalo 2015. dibawah bimbingan Bapak Nawir Sune M.Si selaku pembimbing I dan Bapak Ahmad Zainuri, S.Pd, MT selaku Pembimbing II. Tujuan dari penelitian ini adalah untuk meningkatkan hasil belajar siswa pada materi Tata Surya melalui perpaduan model cooperative learning tipe Student Team Achievement Division (STAD) dan Problem Solving di SMA Tridharma Gorontalo. Siswa yang menjadi subjek penelitian tindakan kelas adalah siswa kelas X SMA Tridharma Kota Gorontalo yang berjumlah 14 orang. data diperoleh dengan menggunakan tes hasil belajar siswa, lembar pengamatan aktifitas guru, lembar pengamatan aktifitas siswa. Berdasarkan penelitian bahwa Integrasi Model Cooperative Learning Tipe Student Team Achievement Division (STAD) dan Metode Problem Solving dapat meningkatkan hasil belajar siswa pada kelas X SMA Tridharma Kota Gorontalo pada mata pelajaran geografi materi Tata Surya. Dengan hasil belajar siswa pada siklus I dari 14 siswa hanya 8 siswa yang mencapai kriteria ketuntasan atau sebesar 57% dan selanjutnya di perbaiki pada siklus II dari 14 siswa yang mencapai kriteria ketuntasan sebanyak 12 siswa yang tuntas atau sebesar 86%. Dengan demikian tidak perlu di lanjutkan pada siklus selanjutnya.

Kata Kunci: Hasil Belajar Siswa dan *Integrasi Model Cooperative Learning Tipe Student Team Achievement Division (STAD)* dan *Metode Problem Solving*.

ABSTRACT

Tuti Rahman . NIM . 451 407 079 *Title research Improve Student Results In the Matter of the Solar System Integration Through Cooperative Learning Model Type Student Team Achievement Division (STAD) and Problem Solving Methods In Class X SMA Tridharma Gorontalo . Department of earths sains and thecnology , Prodi Geography, Faculty of Mathematics and Science, State University of Gorontalo 2015 under the guidance of Nawir Sune M.Si as mentors I and, Kom , M.Si as Ahmad Zainuri, S.Pd, MT Advisor II. The purpose of this research is to improve student learning outcomes in the Solar System material through a combination of cooperative learning model of type Student Team Achievement Division (STAD) and Problem Solving in School Tridharma Gorontalo . Students who become the subject of a class action research is a class X SMA Tridharma Gorontalo which amounted to 14 people . Data obtained using the test results denagan student learning , teacher observation sheet activities , observation of student activity sheet. Based on research that Cooperative Learning Model Integration Type Student Team Achievement Division (STAD) and Problem Solving Methods to improve learning outcomes of students in class X SMA Tridharma Gorontalo on subjects geography Solar System material. With the learning outcomes of students in the first cycle of 14 students only 8 students who achieve mastery or by 57% and further improved in the secund cycle of the 14 students who achieve mastery criteria as many as many as 12 students who completed or equal to 86%. Thus, based on the specified indicator of success has been achieved and no need to proceed to the next cycle.*

Keywords : *Student Results and Integration Cooperative Learning Model Type Student Team Achievement Division (STAD) and Problem Solving Methods.*