

## **ABSTRAK**

### **PENGARUH MODEL PEMBELAJARAN *PROBLEM BASED LEARNING* TERHADAP KEMAMPUAN *EKSPLANASI* PESERTA DIDIK KELAS IV SD NEGERI 1 PRINGSEWU SELATAN TAHUN AJARAN 2017/2018**

**Oleh**

**ASRI KRISTI ANGGIATI**

Masalah penelitian ini adalah masih rendahnya kemampuan *eksplanasi* peserta didik pada pembelajaran kurikulum 2013 di SD Negeri 1 Pringsewu Selatan. Penelitian ini bertujuan untuk mengetahui pengaruh model *problem based learning* terhadap kemampuan *eksplanasi* peserta didik. Metode yang digunakan dalam penelitian ini adalah *quasi experiment* dengan desain *non-equivalent control group design*. Penelitian ini menggunakan teknik sampling *non probability sampling* dengan jenis *rendem sampling*. Instrumen yang digunakan adalah tes dan non tes. Data dianalisis menggunakan uji t. Hasil penelitian disimpulkan bahwa ada pengaruh penerapan model *problem based learning* terhadap kemampuan *eksplanasi* peserta didik kelas IV SD Negeri 1 Pringsewu Selatan

Kata kunci : kemampuan *eksplanasi*, *problem based learning*.

## **ABSTRACT**

### **THE INFLUENCE LEARNING MODEL OF PROBLEM BASED LEARNING TOWARDS STUDENTS EXPLANATION ABILITY AT THE FOUR GRADE SD NEGERI 1 PRINGSEWU SOULTH**

**By  
ASRI KRISTI ANGGIATI**

The problem of this research is there are still low of students explanation ability in learning curriculum 2013 at SD Negeri 1 Pringsewu South. The aim of this research to know the influence learning model of problem based learning towards students explanation ability. The method used in this research is quasi experimental method with the design is non equivalent control group design. This research is using sampling non probability technique with the sampling is random sampling technique. The instrument was used test and non test. The data analysis was used simple t test. The result of the data analysis can be concluded that there is influence applying model problem based learning towards students explanation ability at the four grade of SD Negeri 1 Pringsewu South

**Key word : ability of explanation, Problem Based Learning**