**PENGGUNAAN METODE DEMONSTRASI UNTUK MENINGKATKAN HASIL BELAJAR PESERTA DIDIK PADA MATA PELAJARAN IPA TENTANG STRUKTUR KERANGKA TUBUH MANUSIA**

(Penelitian Tindakan Kelas Pada Peserta Didik di Kelas 4 SD Negeri Bhakti Winaya Kecamatan Regol Kota Bandung)

**oleh**

**ISMAIL NURSIDIK**

**105060142**

***ABSTRACT***

*The background of this research is the fact that the learning outcomes of students in science subjects has not reached KKM. This incident is because the role of teachers in teaching still dominant, learning that teachers still use conventional learning methods. As a result, learners are passive, so that the learning outcomes of students is low. Based on that one way to improve the learning outcomes of students in science learning material skeletal structure of the human body using the method of teaching demonstration. The research objective is to improve student learning outcomes fourth grade Bhakti Winaya Elementary School using learning methods demonstration. The method used is the PTK (Classroom Action Research). From the results of classroom action research conducted percentage of student learning outcomes using the demonstration to experience an increase in each cycle, the first cycle of 60.6%, while the second cycle of 87.8% Means that there is the existence of an increase in the quality of learning outcomes by using a demonstration on science learning about the structure of the human skeleton. the conclusions that can be drawn from this study is the demonstration of the application of methods in science subjects in the fourth grade Bhakti Winaya elementary school proven effective learning outcomes of students. Suggestions of researchers should be learning methods can be used as a demonstration of alternative methods for each lesson.*

*Keywords: learning methods demonstration, PTK (Classroom Action Research), learning science, skeleton structure of the human body and student learning outcomes.*