

ABSTRACT

Keywords: Learning Media, Mathematics Learning and Learning Outcomes

The purpose of this research was to improve mathematics learning outcomes through song media in class V SDN Nyabakan Timur III on data presentation material. This is done because the learning facilities or media are still lacking, so innovation and teacher creativity are needed in improving student learning outcomes. This research is a Classroom Action Research using a qualitative approach which describes in detail the data obtained in class V SDN Nyabakan Timur III. Data collection methods used are observation, question sheets, interviews and documentation.

The results of this study were obtained in cycle I as many as 6 students whose learning outcomes were complete and 12 students whose learning outcomes were incomplete with a KKM mastery percentage of 33.33% so that cycle II was carried out. In cycle II, the number of students whose learning outcomes were complete increased to 16 students and 2 students whose learning outcomes were incomplete with a KKM mastery percentage of 88.89%. The highest learning outcomes obtained by students in cycle I was 88 and experienced an increase in cycle II to 98. While the lowest learning outcomes obtained by students in cycle I was 42 and experienced an increase in cycle II to 57.

From the results of the research conducted by researchers in its implementation through the data collection process to the presentation of data in this thesis it can be concluded that song media is a learning media that can be applied in the mathematics learning process used in data presentation material in class V.