## **ABSTRACT**

Subaida, Improving of Mathematics Learning Outcomes Build Material in Beams and Cubes Strategy Index Card Match in Class V of Bangselok Elementary Scholl I.

## **Keyword**: Learning Outcomes, Index Card Match

The background of this study is the tendency of teacher-centered learning patterns experienced by students in Bangselok Elementary School I. Learning patterns like this have an impact on decreasing student learning outcomes. Seeng the problems that exist in Bangselok I Elemntary School, then one alternative to improve tudent learning outcomes is using the Index Card Match in rourth grade students, because this Imdex Card Match can sharpen the sharpness of the brain.

The purpose of this study was to describe the application strategy Index Card Match can improve learning outcomes of five grade student theme beam and cubes SDN Bangselok I.

This type of research is using the class action research method (CAR). The subjects in this study were all five grade students of Bangselok I Elementary school numbering twenty-eight students consisting of fifteen female students and thirteen male students who had different abilities.

Student learning outcomes in learning build a simple room material beams and cubes enhancement the complete cycle I 42,85%, the average value is 61,15% and enhancement the complete cycle II 89,28%, the average value is 82,67% students complete. The increase in the value of each cycle proves that the learning outcomes of class V SDN Bangselok I succeed.