

ABSTRACT

Emma Nur Amalina, The effect applying learning realistic mathematics towards mathematical communication ability of junior high school students. Skripsi majoring education in mathematics FKIP Pasundan University.

This study aims to : (1) knowing whether there are differences in mathematical communication skills among students who obtained learning through learning realistic mathematics with students who obtained learning expository, (2) knowing whether students have a positive attitude toward this study, with research design A O X O . The sample in this research was the seventh grade students are chosen at random with populations are students junior high school Tunas Baru Ciparay, from this study obtainable concluded ; (1) there are differences mathematical communication skills among students who acquire learning realistic mathematics with students who obtained learning expository, (2) positive students attitudes towards learning by using realistic mathematics learning.

Keyword : Learning Realistic Mathematics, Students Mathematical Communication Skills.