

ABSTRACT

The Influence of Mind Mapping Method on Creative Thinking Ability In IPS learning at grade V SDN Batudinding I Gapura District

Keywords: *Mind Mapping, Creative Thinking Ability, Social Science*

This study aims to determine the process of using mind mapping method on IPS subject about economic activities in Indonesia in grade V SDN Batudinding Gapura District and to improve student's creative thinking through the using of mind mapping method. Selection method aims to help students to achieve learning objectives. In fact in the field, students are just a listener, so the creative thinking ability of students can not develop.

This research is a quantitative research with PreExperimental Design of research conducted in SDN Batudinding I, Gapura District, using mind mapping method. First in this research held a pretest. The design of this study is very simple. Then held posttest. Researcher was conducted on experimental group with mind mapping method. The population in this research is class V which amounted to 26 students. Sampling technique in this research use saturated sampling data collection technique consist of test and questionnaire. Data analysis techniques used in processing test prerequisite analysis include: normality, t test.

The result of normality test in instrument pretest obtained by D_{count} is $0.148 < 0.264 D_{table}$, it shows normal distributed data. While in posttest instrument obtained by D_{count} equal to $0.135 < 0.264 D_{table}$, it also shows normal distributed data. The result of test is obtained $t_c -13.950 < t_{table} -2.060$ so this research show result that mind mapping method have an effect on creative thinking ability of students in grade V SDN Batudinding I Gapura District.