

## ***ABSTRACT***

### ***INFLUENCE INTEREST STUDENTS, CREATIVITY, AND THE UTILIZATION OF LEARNING AGAINST RESULTS LEARN PHYSICS CLASS VII SEKOLAH MENENGAH PERTAMA NEGERI 2 BANDAR LAMPUNG***

***By***

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*Research purposes this is to analyze influence between interest students, creativity, level the utilization of learning, against results learn physics good haphazardly and together.*

*Population in this research is whole class VII 6 class at below SMPN 2 bandar Lampung. The sample used technique proportional random sampling with total 50 students. Data collected by kuisisioner and tests and analyzed with Regression.*

*Research result obtained the a positive, closely and significant between: 1 interest students against lesson against results learn physics by a correlation coefficient 0,658; 2 ) creativity students against results learn physics by a correlation coefficient 0,730, 3 ) the utilization of learning against results learn physics by a correlation coefficient of 0,595 and 4 ) interest students lessons, against creativity students and the utilization of learn in together against results learn physics by a correlation coefficient of 0,734*

*Key Words; student interest, creativity, learning resources, lessons of physics, learning achievements*