ABSTRACT

Syarifah, A.2017. Implementation Crop Food Smile Media to Increase Student's Learning Outcomes Third Grade On Numerical of Material at SDN Kepanjin Sumenep Regency School Year 2017/2018

Key Word: Crop Food Smile, Learning Outcomes, Numerical of

In teaching, teachers should involve the use of instructional media. Teachers as knowledge transformers have both strategic and dominant role in order to accompanying students in understanding science and technology through mathematic learning.

Crop Food Smile media is a learning media by putting or gluing pieces of food picture to describe values of hundreds, value of tens, and unit value. This media is also used for number operation such as addition and substraction.

Types of the riset is act class riset. Subject of this riset are students grade 3 of SDN Kepanjin. Design of this riset used Kemmis and Mc. Taggart Model's, each cycle consist of five elements of act are planning, realization, action, observation, and reflection. This riset was held in two cycles. Data collection technique was used in this riset is test and observation. Instrument was used to collect data are test of learning outcomes and sheet observation. Then, analysis data in this riset are analysis learning outcomes and analysis data of student's activity.

Results of the riset refer to increase student's learning outcomes of grade 3 SDN Kepanjin Sumenep City. The increase saw from increase of Student's average learning outcomes. Student's average value in first cycle is 63,83 with completeness of learning outcomes 43,3 %. Twice cycle, Student's average value is 84,17 with completeness of learning outcomes 90 %. Based on the result, we can to conclude that there is increase from Student's average value 20,34 and increase completeness learning outcomes 46,7 %, then learning activity in first cycle obtained 59%, in twice cycle, there is increase Student's learning activity 14,26% to 73,26%.