

## ABSTRACT

The Impact Of Smart Box to Mathematics Learning Result Chapter Angle Measurement to Student of 4<sup>th</sup> Grade in SDN Lenteng Timur I : 2022.  
Bella.

KeyWord : Media, Learning Result, Mathematics.

The purpose of this research for knowing the impact of Smart Box Media learning to mathematics learning results Chapter Angle Measurement for 4<sup>th</sup> Grade in SDN Lenteng Timur I. This research used quantitative method with research design control group pretest and posttest design which is in this design research there are two groups. The sampling used random sampling and it's divided into two classes sample those are experiment class used smart box media and the control class didn't use learning media instrument research that using test and questionnaire to all sample group, checklist to experiment groups. The result of this result showed that Smart Box Media Learning gave positive impact in mathematics learning result chapter angle measurement. There was differences results between experiment group and control group. Analysis result used t-test, obtained result  $t\text{-count} > t\text{-table}$  ( $4,111 > 2,074$ ). The the average score of posttest experiment group  $>$  posttest control group ( $70,45 > 59,77$ ).

