*MODEL APPLICATION FOR A GROWING PROBLEM BASED LEARNING ATTITUDE SENSE WANT TO KNOW AND CREATIVE IN PRESENTING INFORMATION SEARCH RESULTS IN THE FORM OF TABLES*

*(In the Classroom Action Research Theme 1 The objects in the Neighborhood Subtheme 2 Change Form Objects in Class V SDN Melong Independent 3 South Cimahi)*

*By*

***ARIS SYAMSUL BAHRI***

***105060168***

***ABSTRACT***

*This study aims to foster an attitude of curiosity and creative attitudes of students through a model of Problem Based Learning in thematic learning about the presentation of search results in the form of a table with information Subtheme Objects Being changes . Classroom action research conducted in class V SDN Melong Independent 3 South Cimahi . The background of this research with the situation of students in class V SDN Melong Independent 3 South Cimahi with an attitude of curiosity and creative attitude that is low in learning because teachers often use conventional lectures , while with the other learning models , especially models of Problem Based Learning has never been implemented .*

*This study uses a Class Action Research (CAR) by using the system cycle of planning , implementation , observation , analysis and reflection . This study was conducted in two cycles . In each cycle of learning activities carried out by applying the model of Problem Based Learning which consists of 5 steps: 1. Formulate the problem , 2. Formulate a temporary answer ( hypothesis ) , 3.Menguji tentative answer , 4. Draw conclusions , 5.Menerapkan conclusion . Evaluation techniques used in this study are engineering test and non-test . Mechanical tests to determine student learning outcomes , and the non-test techniques to determine the attitude of curiosity and creative attitude was grown by using a model of Problem Based Learning in learning.*

*The results showed that the use of Problem Based Learning models can cultivate an attitude of curiosity and creative attitude . This can be seen from the average value of the increase in the attitude of curiosity and creative attitudes of students from the first cycle to the second cycle , ie in the first cycle appears attitude of curiosity 3.22 with enough categories , creative attitude 3:00 with enough categories , Cycle II attitude of curiosity 3.94 with very good category , and creative attitude 3.53 with good category .*

*The conclusions obtained from this study is that the use of Problem Based Learning models strongly support the growing attitude of curiosity and creative attitudes of students in presenting search results information in tabular form on Subtheme Change Form Objects in fifth grade elementary school . Thus , the use of Problem Based Learning models can be used as a learning model to be applied to other learning particular thematic learning .*

*Keywords : Problem Based Learning , Attitudes Curiosity , creative attitude.*