IMPLEMENTATION OF INQUIRY LEARNING MODEL IN TEACHING NATURAL SCIENCE ACTIVITIES AND OUTCOMES TO IMPROVE STUDENT LEARNING IN CLASS V SDN WINDUSARI KAB. KUNINGAN

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ABSTRACT

This research aims to improve the activity and student learning outcomes in the matter of human organs and animals, in class V SDN Windusari using inquiry learning model. This is based on the findings due to problems in school, where students do not actively participate while learning, learning is still conventional, the use of media that does not result in maximum activity and student learning outcomes is still under KKM. In this study discusses how the lesson plan drawn up to improve the activity and student learning outcomes, how the implementation of the learning takes place by using inquiry learning model, as well as know the description of increased activity and student learning outcomes. This Penelititian using Action Research (PTK) by using a system in which there are cycles of planning, execution and observation. This research was conducted in two cycles. Evaluation techniques in this study using the test and non-test techniques, where the technical tests are used to determine student learning outcomes, while non-test techniques are used to determine the activity of students and teachers (researcher) in the learning process. While the research instruments used include lesson plans, test sheet, sheet worksheets, teacher observation sheet activities, student activity sheets. The results showed that the use of inquiry learning model can improve student learning outcomes as well as enhances the activity of students in the classroom. It can be seen from the improvement of student learning outcomes, the first cycle of new 64.51% of students who reach KKM with an average of 61.61 indigo. In the second cycle students who achieve a 93.54% KKM with an average value of 70.48. This is because the use of this Inquiry Learning models, bringing students into an active learning environment and fun.

Keywords: Inquiry, an increase in activityandlearningoutcomes