

ABSTRACT

The application of the Quantum Teaching learning model to student learning outcomes on the theme of our best friend's environment and human subtheme class V SDN Pabian III Sumenep City District

Keywords: Quantum Teaching learning model, learning outcomes, human and environment

This action research aims to determine the application of the Quantum teaching learning model to improve student learning outcomes on the theme of our best friend's environment and human subtheme class V SDN Pabian III Sumenep City District

This research is a classroom action research using Quantum Teaching learning model. This research was conducted in pre cycle for initial data and 3 cycles. In each cycle consisting of two meetings each meeting consisted of 1 learning data collection technique in this study using multiple choice tests and descriptions, observation of teacher and student activities, and documentation. This research is a classroom action research using Quantum Teaching learning model. This research was conducted in pre cycle for initial data and 3 cycles. In each cycle consisting of two meetings each meeting consisted of 1 learning data collection technique in this study using multiple choice tests and descriptions, observation of teacher and student activities, and documentation.

Teachers only use the question and answer method and lecture, without interspersed with learning models that can enable students to learn. This has made the process of learning run inefficiently and caused student learning outcomes to decline. By applying the Quantum Teaching learning model to improve student learning outcomes on the theme of our friend's environment in SDN Pabian III. In the pre cycle cycle IPA reached 11% Indonesian language reached 17% SBP reached 5% cycle II IPA learning reached 70% Indonesian language reached 70% SBP learning reached 70% cycle III IPA learning reached 80% Indonesian language reached 100% sbdp learning reached 100 %

Thus using the quantum teaching model learning method can improve student learning outcomes on human and environmental themes in SDN Pabian III.

