

ABSTRACT

IMPROVEMENT OF STUDENT LEARNING RESULTS TOWARDS LEARNING MATERIALS ABOUT HUMAN BODY FRAMEWORK THROUGH MEDICINE EQUIPMENT AND IMAGE MEDIA USING ANALOGY AND CASE STUDY METHODS IN CLASS IV STUDENTS OF SDN PABERASAN 2 SUMENEP DISTRICT STUDY YEAR 2017-2018

Keywords: Improvement of Learning Outcomes, Human Body Framework, Image Media, Props, Analogy And Case Study.

In the learning process class IV students do not use media images and teaching aids resulting in less active students, and a lack of increased mastery of the material. Then the way the teacher teaches monotonous, a little source of material to the material given to these students. Moreover, the attitude of class IV students tends to have a bad attitude, namely: having a tendency to not pay attention to the teacher when teaching and learning takes place, is more busy playing alone or joking with his peers, giving up easily when given assignments by the teacher and saying he doesn't know.

This research is a classroom action research using image media and teaching aids as well as using the Analogy and Case study methods. This action research aims to improve student learning outcomes on the material to recognize the framework of the human body by using media tools as well as using the Analogy and Case Study methods in natural science subjects. Analogy and case study methods are methods that carry out similes directly through concrete objects around us. This research was conducted in the pre cycle for initial data and 2 cycles. In each cycle consisting of one meeting, each meeting consists of 2 hours of study.

After class action research, science learning using media images and teaching aids is able to foster students' desire to learn, because it attracts students' attention. From the results of Pre-Cycle, Cycle I and Cycle II there was an increase that resulted in an increase in learning outcomes in science subjects in grade IV students at SDN Paberasan II Kecamatan Sumenep City. The results of Cycle I and II have increased, from an average value of 66.42 to 72.85