

## ABSTRACT

Hardiyanto, Achmad 2019. The effect of using plastic ball media on the result of learning the accuracy of passing in soccer learning in qefade students of SDN Gung-gung 01 rock districk school year 2017-2018

Key Words : The Use of Media, Passing Foot Ball

Physical education is very well known by students and teachers in the school environment, while sports is even more widely known by the community. Physical education in which contains elements of cognitive, affective and psychomotor in order to improve the individual as a whole (Giri Wiarto, 2015:2)

This study uses a quantitative approach, the data obtained in this study is more directed at definition, measuring quantitative data and objective statistics through scientific calculations or in the form of numbers. This study uses a research design in the form of a group's pretest-post test design (Arifin zaenal, 2009:130)

Data collection techniques in this study, the technique used is to use the procedures contained in the RPP, namely, doing a pre-test using passing tests, doing basic movements kicking the ball with the inside of the foot, the outside, and with turtt le legs in pairs or groups, do the ball control movement well explain the rules of play, do combination movements kick and control the ball wll, do soccer games, collaborate with teams in the game, do post tests using passing tests.

From passing soccer training using modified media, that is, plastic ball media can have an influence or increase in football passing ability in class V SDN Gung-gung 01 rock district school year 2017-2018. While proving that the proposed hypothesis is acceptable ang shows a significant contribution. From these results, the measure ment data there are significant differences between treatments by using passing exercises using modified media, namely,plastic ball media. The results are proven by the results of the analysis as follows; The Acquisition of T-test data an Analysis of the Pre-test and post test tests of soccer passing ability on passing training students using modified media, namely plastic ball media there is a significant in crease of  $P < 0,05$ . Finally it can be concluded that there is a significant effect between the modification of plastic ball media on soccer passing ability on students of Gung-gung elementary school 01 rock district 2017-2018 school year because the t-test resurts are  $4,275 > 0.05$ . In this study an in crease of **4,202** %.