INFLUENCE OF CLASIKA LEARNING MODEL WITH INDIVIDUAL LEARNING MODEL TOWARD LEARNED OF THE RESULT LAY UP BASKET BALL ON STUDENT X 9 CLASS YP UNILA BANDAR LAMPUNG IN ACADEMIC YEARS 2011/2012

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Purpose of the research to understood and got the data in empiris wise about the influence of clasical learning model and individual learning toward the result lay up basket ball on student X 9 class SMA YP UNILA Bandar Lampung in academic years 2011/2012.

Kind of research was used experimental, population is student class X 9 SMA YP UNILA Bandar Lampung, be in use 38 students as the sample data collecting. Technique was used test lay up weight 1-3 as for analysis technique was used differently t-test and influence t-test.

Result of the research showed: firstly, clasical learning model can increase the result of learned lay up basket ball with average test 50,16 and last test 80,74. Second, individual learned model can increase the result of learned lay up basket ball with average 50,63 and final test 82,79. Third, individual is more fluently toward increased result of learning lay up on basket ball student class X 9 SMA YP UNILA Bandar Lampung 82,79. So the model is more influential in learned lay up basket ball is individual learning model.

Recommendation from result of the researcher can used in learning lay up basket ball was used individual learning model.

Key word: Model, Learned, Result Learning