## ABSTRACT

# The Relation Useful Of Learning Resources, Pedagogic Knowledge, And Principal's Supervision With The Teacher Performance SMP .In Subdistrict Of East Tanjungkarang 

By Bustami

The objective of this research is to find out the relationship between the useful of learning resource, Pedagogic knowledge, perception of principal's supervision and the teacher performance.

This research is executed by all junior High School (SMP) in subdistrict of east Tanjungkarang District Bandar Lampung. Method is use by mothod survey. This research responden is all teachers amount 60 , who is selected by pursuant to technique of simple random sampling. Instrument utilized by the form of qustioner. The Research Result shows : (1) There are positive relation between useful of learning resources (x1) with the teacher performance (y), the corelation $\left(\mathrm{rx}_{1} \mathrm{y}\right)$ of between the variabael is 0,674 . Coeffisien determination $\left(\mathrm{rx}_{1} \mathrm{y}\right)^{2}=$ 0,454 . Contribution useful of learning resource to the teacher performance is $45,4 \%$. (2) There are positive relation between Pedagogic knowledge (x2) with the teacher performance ( y ). the corelation ( $\mathrm{rx}_{2} \mathrm{y}$ ) of between the variable is 0,577 . Coeffisien determination $\left(\mathrm{rx}_{2} \mathrm{y}\right)^{2}=0,333$. It means contribution pedagogic knowledge to the teacher performance $33,3 \%$. (3) There are positive relation betwen principal's supervision ( $\mathrm{x}_{3}$ ) with the teacher performance ( y ). With the corelation $\left(\mathrm{rx}_{3} \mathrm{y}\right)$ of between the variable is 0,675 . Coeffisien determination $\left(\mathrm{rx}_{3} \mathrm{y}\right)^{2}=0,455$. It means contribution useful of learning resource to the teacher performance $45,5 \%$. (4) There are positive relation betwen useful of learning resource ( x 1 ), pedagogic knowledge ( x 2 ) and principal's supervision $\left(\mathrm{x}_{3}\right)$ with the teacher performance ( y ). With the corelation ( $\mathrm{rx}_{1,2,3} \mathrm{y}$ ) of between the variable is 0,736 . coeffisien determination $\left(\mathrm{Rx}_{1,2,3}\right)^{2}=0,542$. It means contribution useful of learning resource to the teacher performance $54,2 \%$.

