

**LEARNING ANALYSIS OF RIGIDITY LINGUISTIC RULES IN THE
NEGOTIATING TEKS USING DISCOVERY LEARNING MODEL IN
STUDENT CLASS X SMK PASUNDAN 2 BANDUNG LESSON YEAR
2017/2018**

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ABSTRACT**

The title of this research is "Learning Analysis of Rigidity Linguistic Rules in The Negotiating Teks Using Discovery Learning Model In Students of Class X SMK Pasundan 2 Bandung Lesson 2017/2018." Researchers propose problem formulation such as (1) How is the writer's ability to plan, execute, and evaluate analysis of rigidity linguistic rules in the negotiating teks using discovery learning model on student of class X? (2) Can the class X students analysis of rigidity linguistic rules in the negotiating teks? (3) Effectively the discovery learning model in learning analysis of rigidity linguistic rules in the negotiating teks in class X students SMK Pasundan 2 Bandung? The research method used is the method of pre-experimental designs (nondesign). Hypotheses that have been made as follows (1) The author is able to plan, implement, and assess learning to identify analysis of rigidity linguistic rules in the negotiating teks through application discovery learning method. This can be proved in the results of the assessment of Indonesian teachers on the preparation and implementation of learning in students of class X SMK Pasundan 2 Bandung. The authors get the average value of the implementation of learning is 3.64. (2) Students of class X SMK Pasundan 2 Bandung able to analysis of rigidity linguistic rules in the negotiating teks using discovery learning method. This can be evident from the pretest results with an average of 54,5 and posttest results with an average of 78,5. This difference shows the difference of $78,5 - 54,5 = 24$, resulting in an increase of pretest and posttest of 24. (3) Effective discovery learning method applied in learning analysis of rigidity linguistic rules in the negotiating teks in students of class X SMK Pasundan 2 Bandung. This is proven on the basis of statistical tests known $t_{arithmetic} \geq t_{table}$ is $4,79 > 2,04$. In the 95% confidence level, 5% significant level and degrees of freedom 29. Thus, the discovery learning model is analysis of rigidity linguistic rules in the negotiating teks.

Keywords: *Learning, Analysis, Negotiating Text, Discovery Learning.*