ABSTRACT

Humairoh Laila Rahmah, 2020, Analysis of Role Playing Method with Inductive Thinking Learning Model Oriented Local Wisdom on Biological Learning.

Guided by. Dr. H. Uus Toharudin, M,Pd., Dr. H. Riandi, M.Si.

Learning biology is often considered difficult by students, this is because there are many learning concepts in the material being taught and considered abstract. Students have the ability to think basically and their thinking has not developed because the learning process is still weak and not in accordance with the times. This study aims to determine the use of the role playing method with inductive thinking model oriented to local wisdom in biology learning. This study is a qualitative research using library research. The analysis results show that the Role Playing method based on local wisdom is related to the inductive thinking learning model after being oriented by using local wisdom. The role playing method with the inductive thinking learning model oriented to local wisdom is able to make students solve problems through general understanding of concepts based on the facts found in accordance with the stages of the inductive thinking learning model, be actively involved in communication and can collaborate through the role playing method, causing creativity of students and able to think critically.

Keywords: Role Playing Method , Inductive Thinking Learning Model, Local Wisdom