ABSTRACT

Abul Khotip 2024 Improving Students' Speaking Skills in Learning Indonesian on Discussion Topics Through the Debate Learning Method by Using Powe Point Media in Class VIII MTS Nurul Islam

Keywords: Improving students' speaking skills through the Debate learning method, Power Point learning media

The main problem in this research is how to apply the debate learning method by using Power Point learning media to improve the speaking skills of class VIII students at MTS Nurul Islam Tamedung Batang Sumenep

This research aims to describe the results of research in improving students' speaking skills using the debate learning method using Power Point media for class VIII students at MTS Nurul Islam Tamedung Batang Batang Sumenep.

This type of research is class action research (Class Action Research) which consists of two cycles where each cycle is carried out in one meeting. Research procedures include planning, implementing actions, observing and reflecting. The subjects in this research were 19 students of class VIII MTS Nurul Islam Tamedung Batang Batang Sumenep. The data collection method in this research uses in-depth interview and observation techniques.

The research results showed that in the first cycle, only 8 students or 42% of the 19 students achieved individual results or 42% met the minimum completeness criteria (KKM). Referring to the criteria for learning success in general, the level of achievement has not been met because ideally competency achievement is 75%. Meanwhile, in cycle II, what was achieved individually from 19 female students was 16 or 84% who met the minimum completion criteria (KKM). Referring to the general learning success criteria, the level of achievement has been met because it has succeeded in exceeding the ideal competency achievement level of 75%. Based on the results of this research, it can be concluded that students' speaking skills using the Debate learning model for class VIII students at MTS Nurul Islam Tamedung Batang Batang Sumenep through the debate learning method assisted by Power Point learning media have increased.