ABSTRACT

Understanding Analysis Of Students Of MTs. Sunan Giri Lobuk Bluto In Mathematics Learning Using *Zoom* Media. Siti Nor Jamilatul Atuni

In a pandemic, all activities did with carried out remotely including educational instutitutions. To continue these activities, a media is needed. The media that is often used is the zoom, so study intend for to describe the understanding of VIII MTs. Sunan Giri student based has low, medium, and high categories for learning mathematics with presenting data in the form of line diagrams using zoom media.

This study form qualitative research, the prime instrument is the self researcher, while the support instruments are test, interview, documentation, and observations. To check the data validity used a source triangulation technique, namely comparing the results of tests and interviews. The are three subjects in this study namely representing one person each categories based on their ability level.

The results showed that ST less understand mathematic because ST haven't re-explain the concept, SS enough understand mathematic because SS enough able to apply concept, and SR less understand mathematic because SR only able to re-explain mathematical concept.

Keywords: Understanding, Mathematics Learning, Zoom Media.

