INCREASING ACTIVE LEARNING SKILLS "MIKIR" ELEMENTARY SCHOOL TEACHERS, SLEMAN DISTRICT, YOGYAKARTA, at 2021

by Agung Hastomo, Bambang Saptono, Fery Muhamad Firdaus, Amalia Rizki Ardiansyah, Setiawan Edi Wibowo

ABSTRACT

Training activities aim to improve the understanding and skills of teachers in planning active learning to increase students' understanding of the subject matter presented. Active learning allows students to acquire their own knowledge through various activities designed by the teacher.

The method of activity is through interactive lectures with zoom media. The material presented is the concept of active learning "thinking", the theoretical and practical basis of active learning, the implementation of active learning "thinking" in mathematics, social studies, civics and thematic subjects. Evaluation of training activities using the material understanding instrument provided at the end of the training activity.

The results of the training showed that the teacher's understanding of active learning "thinking" was relatively good with a score of 71 in the high category. Barriers to activities are due to having to use online media (zoom) so that there are obstacles when a direct visual explanation of the material is needed.

Kata Kunci: active learning