

Workshop on Strengthening Mathematics Learning Concepts and Innovations for Grade V of Elementary Schools

by Rusgianto Heri Santoso, Jailani, Mathilda Susanti, Sugiman, Sugiyono, Nila Mareta Murdiyani

ABSTRACT

The purpose of this PPM is to provide workshops to strengthen the concepts and innovations of mathematics learning in Class V of Elementary School. The background of this PPM is that the fifth grade Elementary School mathematics teachers in Banguntapan Bantul sub-district still need to be equipped with a mature understanding of mathematical concepts accompanied by learning innovations in order to prepare for the USBN. The existence of a written test in the form of an essay that is 10% of all questions in USBN Elementary School makes teachers and students need more preparation than in the previous years when the problem is only in the form of multiple choice. The preparation is especially in strengthening mathematical concepts so that students can not only apply mathematical formulas to solve problems but also can understand mathematical concepts properly and correctly. In addition to understand mathematical concepts that must be strengthened, elementary school teachers also need to pay attention to innovation in mathematics learning so that the concept can be conveyed well.

Kata Kunci: *Workshop, Strengthening Mathematics Concepts, Innovations in Learning, Elementary Schools*