RESEARCH ON MATHEMATICS INFORMATION-BASED TEACHING IN PRIMARY AND MIDDLE SCHOOL

Yuanyuan Li¹ & Linan Zhong^{1*}

Department of Mathematics, College of Science, Yanbian University, Yanji 133002, **China** * Corresponding author: Li-nan Zhong, E-mail:lnzhong@ybu.edu.cn

ABSTRACT

During the epidemic period, the Ministry of Education issued a call for "Suspension of classes without suspending school", requiring "one school, one policy". Most schools choose to use the Internet and modern educational technology to conduct distance teaching in apps such as "Ding Talk", "Tencent Meeting", and "Learning through". This kind of information-based teaching is different from the traditional teaching in the past. It is neither restricted by location nor time. Information-based teaching develops with the development of science and technology modernization. The application of information technology can effectively promote the implementation of teaching links and improve the quality of teaching. Mathematics as a basic subject, if we can join in the application of modern education technology, it will be more powerful.

Keywords: Information-based teaching; traditional teaching; online teaching; interactivity.