

RESEARCH ON THE CULTIVATION STRATEGIES OF HIGH SCHOOL STUDENTS' MATHEMATICAL ABSTRACT LITERACY

Shuting Yang Yanzhi He*

Department of Mathematics, College of Science, Yanbian University, Yanji 133002, CHINA

E-mail: 2929799481@qq.com

ABSTRACT

The abstract of mathematical knowledge is obvious to all. Improving students' mathematical abstract literacy is a very important teaching task for high school mathematics teachers, which is the basis for improving students' academic performance and the key to promoting students' comprehensive literacy. Based on this, through the reflection of high school mathematics teaching time, this paper puts forward the strategy of high school students' mathematics core literacy training for reference.

Keywords: high school mathematics; abstract core literacy; training strategy;