

STRATEGY RESEARCH OF EMOTION EDUCATION IN MATHEMATICS TEACHING

Zhang lin

Corresponding Author: Zhong Li Nan

ABSTRACT

Emotional education can also be called a teaching method about the emotional field, teachers should teach students on the premise of subject teaching, and adopt the corresponding teaching methods to promote the improvement of students' emotional field and cultivate students' all-round development. The importance of emotional education is undeniable, and it can enable students to play a catalytic role in establishing an important watershed in the development of their outlook on life and the world. Not only that, but it also fosters creativity in students and stimulates their learning potential. Teachers use humanized education methods to make students feel happy and happy in the process of learning, so as to promote the all-round development of students. This also reflects the "people-oriented" educational ideology, providing students with help in learning, ideological character, interpersonal communication and other aspects. In the actual mathematics classroom, educators can educate the educated students through strategies such as improving the quality of teachers, excavating the emotional factors in the teaching materials, optimizing the teaching design, improving the teaching methods, forming reasonable and correct evaluations, and improving the teaching environment.

Keywords: Emotional education; mathematics; students.