

## **SUPPORT STUDENTS IN CREATING NEW MATHEMATICAL PROBLEMS**

**Emiliya Velikova**  
**University of Ruse, Bulgaria**

**Abstract.** Promoting mathematical creativity for all students is an important part in finding new ways for the training of students, developing their creative potential not simply as consumers of knowledge but also for future successful scientific research or long life learning that will be of benefit for society.

In this respect the paper presents some methods that support secondary school students in creating new mathematical problems.

**Key words:** promoting, creativity, creating, mathematical problems, transfer of problems