

CREATIVE MATH.
14 (2005), 101 - 108

Some methods for composing problems in mathematics

RADU BAIRAC

ABSTRACT. The article sustains the idea that the mathematics education should be performed as a continuous research and discovery, not just as a simple transmission of already known ideas. An essential contribution to this activity would be the invention of new mathematical problems. Here are some methods: paraphrasing, changing of statement's data, analogy, generalization, combination.

LICEUL TEORETIC "GAUDEAMUS"
STR. PETRU ZADNIPRU 14/3
2044 CHIȘINĂU, REPUBLIC OF MOLDOVA
E-mail address: **bairac@yahoo.com**