Title
Human reasoning: an analysis of the mathematical problem-resolution strategies

Permalink
https://escholarship.org/uc/item/76t0b2sd

Journal

ISSN
1069-7977

Authors
Caetano, Manoel
Soares, Adriana

Publication Date
2002

Peer reviewed
In this paper we investigate the human reasoning applied to the mathematical problem-resolution process. Our approach is based on two main settings: a. the investigation of mental processes involved in the human reasoning applied to problem resolution; b. the analysis of differences in the categorization and resolution of mathematical problems by novices and experts.

In a. we sought to contribute for the rupture of the logical-formal reasoning paradigm. In fact, we sought to contribute for the rupture of the idea that identifies the human as a completely rational entity, which invokes a thinking way that adheres the rules of an explicit form. Our results show that the human reasoning is not determined exclusively by logical-formal guidelines, but is rather determined by characteristics and pragmatics aspects of the context.

In b. we sought to analyze more effectively the problem-resolution process. We concentrated our discussion on the differences in the categorization and resolution of mathematical problems by novices and experts. Our results indicate for a problem categorization and subsequent resolution: experts are guided by organized logical principles, and novices are guided by superficial elements found in its enunciation.