Interactive Teaching Materials on the Web – Their Diversities and Variety

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ABSTRACT

Today a lot of materials and tools are offered on the web for supporting the teaching and learning of mathematics. Most of them come with an attractive name "interactive teaching materials".

What makes a teaching material an interactive teaching material? Is it enough that "it is available from the internet"?

What are the characteristic and basic features of an "interactive teaching material"?

The TIME community is an appropriate group to discuss design and quality as well as give suggestions for the quality standards of and/or criteria for CAS and other interactive teaching materials.

This lecture-workshop is meant to be a discussion group for exchanging ideas about the currently available interactive teaching materials.

Keywords

Web tools for the teaching and learning of mathematics. Interactive teaching materials.