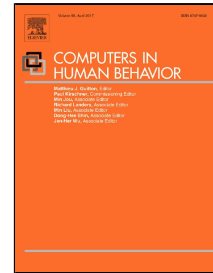


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How Real and Model Visuals Affect the Test Performance of Elementary Students

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Highlights

- Effects of the model visual and real visual on students' test performance were examined.
- The research was designed with a post-test control group as a quantitative-dominant mixed method research.
- 99 fifth-grade students participated to the research.
- Visual support (model or real visuals) increased students' math test scores.
- Use of real visuals in tests increased the students' math test performances.

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