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Abstract

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Research Title:

The Effectiveness of a Proposed Program Based on Google Earth in Geography on Developing Secondary Stage Students' Spatial Visual Thinking Skills

The current study aimed at investigating the effectiveness of a program based on Google Earth in Geography in developing secondary stage Students' some spatial visual thinking skills. The participants included 80 students from the first-year secondary school. They were divided into an experimental group ($n=40$) and a control group ($n=40$), the instruments and materials included a spatial visual thinking skills test, a teacher's guide, a Some work- sheets, program based on Google earth. The finding revealed that the program based on Google Earth in Geography had appositive effect on developing Secondary Stage Students' Spatial Visual Thinking Skills

Key Word: The proposed program based on Google Earth, some Spatial Visual Thinking Skills