A Web-based Instructional Design for Teaching collecting information Ability

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There is very important ability of collecting information from internet, teaching primary students to learn how to learn from internet for collecting the useful information. The study was use a tool for teaching students learning the ability of collecting information from internet, and design strategies model for instruction.

There were two phases in this research. First, a documentary analysis was conducted to design the strategies model for instruction. Second, a quasi-experimental design was conducted to evaluate the effectiveness of the instructional design. A standardized test for collecting information ability was delivered to collect the data for analysis.

We find that teachers can easily apply the strategies model to instruction and mind on the content of instruction.