

MG

Research Checklist

- The strategy (or program) produced the desired changes in the target population.
- The research was conducted by reputable researchers and published in a reputable journal.
- The study used a rigorous evaluation design.
- The study shows few negative effects.
- The study was replicated at more than one site.
- The program was implemented by school staff in the study.
- The study is a meta-analysis.

Check all that apply:

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Prevention | <input checked="" type="checkbox"/> Intervention | <input checked="" type="checkbox"/> Treatment |
| <input checked="" type="checkbox"/> Substance Use | <input checked="" type="checkbox"/> Violence | <input checked="" type="checkbox"/> Problem Behavior |
| <input type="checkbox"/> Preschool | <input type="checkbox"/> Elementary | <input checked="" type="checkbox"/> Middle School |
| <input type="checkbox"/> High School | <input checked="" type="checkbox"/> School Staff | <input type="checkbox"/> Parents |

Summary: (Give your opinion about the quality and outcome of this study. Would you recommend use of this strategy based on this article?)

Target population had evidence of desired change. Research is strengthened w/ extensive literature review on program/study. Also, uses multiple sites to increase generalization to other similar settings. Uses proven strategies & programs that are either readily available or easily accessible to coordinate/incorporate.

[Signature]

Limited to Middle schools, however applicability to elementary & high schools would require slight modifications & adaptations.