



DOWNLOAD



## Ed466 942 - Solutions for Failing High Schools: Converging Visions and Promising Models

By Nettie Legters, Robert Balfanz

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Promising solutions to the failings of traditional comprehensive high schools were reviewed to identify basic principles and strategies for improving high schools nationwide. Selected research studies, policy documents, and promising high school programs were reviewed. The review revealed the following principles for helping high schools better prepare all students for college and/or career: (1) high standards; ( 2 ) personalization; (3) relevance; and (4) flexibility with instructional strategies, time, and resources to provide multiple opportunities for success. The following promising high school reform models were profiled: (1) America s Choice (a program to raise all students achievement up to internationally benchmarked standards of achievement in English language arts and mathematics); ( 2 ) Coalition of Essential Schools (a coalition increasing the amount and quality of learning in schools adhering to 10 common principles); (3) First Things First (an emerging national reform designed to build close, respectful, and productive relationships between students attending schools in economically disadvantaged communities and adults working in those schools); (4) High Schools That Work (a program based on the belief that most students can...



READ ONLINE

### Reviews

*It in a single of my personal favorite pdf. It really is writer in basic words instead of hard to understand. Your daily life period will be transform as soon as you complete looking over this pdf.*

-- **Vena Sauer DDS**

*This ebook will not be simple to start on looking at but really enjoyable to read. It is one of the most awesome book we have study. Your life span is going to be transform when you complete looking over this pdf.*

-- **Kayla Gutkowski**