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ABSTRACT
The Southern Regional Education Board (SREB)-State
Vocational Education Consortium's commitment to higher standards for and greater achievement of vocational students has brought substantial gains in student performance. SREB's High Schools That Work (HSTW), a school improvement initiative, documents achievement gains by vocational students. Data from exams based on the National Assessment of Educational Progress show HSTW sites assessed in 1996 and 1998 met the goal to raise mathematics and science achievement of vocational students to the national averages of all high school students. Reading achievement remains a problem. HSTW has identified these school and classroom practices that matter in raising student achievement: students complete a challenging curriculum; districts and states increase graduation requirements; seniors take a mathematics and a science course; vocational teachers stress academic knowledge and skills; teachers set high expectations and make assignments that engage students; students receive guidance and advisement; students meet curriculum and achievement goals; and vocational students are held to demanding standards for technical achievement. SREB's challenge is to continue working with states, districts, and schools to take the lessons learned and help inform state and local policy and leadership initiatives that can improve students' academic and technical achievement. (YLB)

## SREB

# Finishing the Job: <br> Improving the Achievement of Vocational Students 

## by Gene Bottoms and Alice Presson



Southern
Regional
Education
Board
592 10th St. N.W.
Atlanta, GA 30318
(404) 875-9211
wwawsreb.org
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## High Schools That Work Goals

－To increase the mathematics，science，communication，problem－solving and technical achieve－ ment and the application of learning for career－bound students to the national average of all students．

国 To blend the essential content of traditional college－preparatory studies－mathematics，science and language arts－with quality vocational and technical studies，by creating conditions that support school leaders and teachers in carrying out the key practices．

## HSTW Key Practices

－High expectations－setting higher expectations and getting more students to meet them．
国 Vocational studies－increasing access to intellectually challenging vocational and technical studies，with a major emphasis on using high－level mathematics，science，language arts and problem－solving skills in the modern workplace and in preparation for continued learning．
－Academic studies－increasing access to academic studies that teach the essential concepts from the college preparatory curriculum by encouraging students to use academic content and skills to address real－world projects and problems．
－Program of study — having students complete a challenging program of study with an up－ graded academic core and a major．
－Work－based learning－giving students and their parents the choice of a system that integrates school－based and work－based learning．The system should span high school and postsecondary studies and should be planned by educators，employers and employees．
－Teachers working together－having an organization，structure and schedule giving academic and vocational teachers the time to plan and deliver integrated instruction aimed at teaching high－level academic and technical content．
－Students actively engaged－getting every student involved in rigorous and challenging learning．
（ Guidance－involving each student and his or her parents in a guidance and advising system that ensures the completion of an accelerated program of study with an in－depth academic or vocational－technical major．

畨 Extra help－providing a structured system of extra help to enable students who may lack adequate preparation to complete an accelerated program of study that includes high－level academic and technical content．

国 Keeping score — using student assessment and program evaluation data to improve continu－ ously the school climate，organization，management，curricula and instruction to advance student learning and to recognize students who meet both curriculum and performance goals．

BY THE YEAR 2000-


#### Abstract

Significant gains will be achieved in the mathematics, sciences and communications competencies of vocational education students.


SREB Goals for Education, 1988

- What progress has been made in raising the achievement of vocational students to national averages or higher?
- What things matter in raising student achievement?
- What actions can states and local school districts take to improve high schools for students in vocational programs?

What progress has been made in raising the achievement of vocational students to national averages or higher? Considerable. SREB's unwavering commitment to higher standards and greater achievement has brought substantial gains in the performance of a large group of high school students who in 1988 were overlooked and underserved. SREB's High Schools That Work - a school improvement initiative that is nationally acclaimed for showing results - can document achievement gains by vocational students.

The Southern Regional Education Board-State Vocational Education Consortium started High Schools That Work in 1987 with 28 sites in 13 states. Since then it has grown to more than 1,000 sites in 23 states: Alabama, Arkansas, Delaware, Florida, Georgia, Hawaii, Indiana, Kansas, Kentucky, Louisiana, Maryland, Massachusetts, Mississippi, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, South Carolina, Tennessee, Texas, Virginia and West Virginia.

Using data from exams based on the National Assessment of Educational Progress, the consortium has determined that High Schools That Work sites that participated in the 1996 and 1998 assessments have met the 1988 goal to raise the mathematics and science achievement of vocational students to the national averages of all high school students.

Reading achievement remains a problem for vocational students as high schools strive to deliver college-preparatory-level content to all students, not just to students planning to enter four-year colleges and universities. Many schools still have multiple levels of English courses in which they place students according to preconceived notions of who can learn and who cannot and who needs high-level English content and who does not.

A remaining challenge is to close the achievement gap between African-American students and white students. Even if African-American students take college-preparatory-level English, mathematics and science courses, these students do not score as well as white students on the NAEP-based exams. The quality of instruction and the standards to which students are held are key causes for this gap in achievement.

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By working with a network of high schools in 23 states and collecting data on their progress, HSTW has identified the school and classroom practices that "matter" in raising student achievement.

It matters that:
( ${ }^{*}$ students complete a challenging curriculum;
( districts and states increase graduation requirements;

- students take a mathematics course and a science course in their senior year;
- vocational teachers stress academic knowledge and skills;
- teachers set high expectations and make assignments that engage students;
- students receive guidance and advisement;
- students meet curriculum and achievement goals; and
- vocational students are held to demanding standards for technical achievement.

Vocational students are achieving at a higher level now than 12 years ago because schools have raised curriculum and instructional standards and adopted a new attitude that all students can learn if the conditions are right and the support is available. The percentage of HSTW students who complete more high-level academic courses has doubled, giving these students a solid foundation for further learning in postsecondary and work settings.

In 1996 the consortium introduced the Award of Educational Achievement for seniors who meet High Schools That Work's curriculum and achievement goals. This award is a predictor of future success in the workplace and higher education and serves as an incentive for students to work harder in high school. The simple act of receiving a certificate - with all that it signifies - has inspired students and their parents to set more ambitious goals for high school and beyond.

SREB is making progress in High Schools That Work and works closely with states to incorporate the lessons it has learned into state policies and school practices. For example, 10 states require or encourage schools to require the $H S T W$ mathematics curriculum, and seven states require or promote the $H S T W$ science curriculum. Only one state has taken steps in this direction for language arts - the area in which many students need the most help.

SREB's challenge is to continue working with states, districts and schools to take the lessons learned from the consortium effort to help inform state and local policy and leadership initiatives that can improve students' academic and technical achievement.

## Mark Musick

SREB President

## Finishing the Job:

## Improving the Achievement of Vocational Students

State and local leaders create the conditions and policies that support schools' actions to improve student achievement. In efforts to raise the academic achievement of vocational students, leaders can call on the lessons learned from SREB's High Schools That Work. This report will examine three basic questions:

- What progress has been made in raising the achievement of vocational students to national averages or higher?
- What things matter in raising student achievement?
- What actions can states take to improve high schools for students in vocational programs?

Since 1987 the SREB-State Vocational Education Consortium has joined with schools to bring about significant gains in the reading, mathematics and science achievement of high school students who complete a concentration of courses in vocational studies. To raise academic achievement, participating schools become part of a comprehensive school-improvement efforr. The emphasis is on raising expectations; getting vocational students to complete a core of advanced-level academic courses and a career/technical concentration of courses; teaching in ways that motivate these students to learn challenging content; involving parents in the advisement process; and using data to guide improvement efforts.

## What progress has been made in raising the achievement of vocational students to national averages or higher?

The SREB-State Vocational Education Consortium established several indicators for following schools' progress in advancing the academic achievement of vocational students. Based on these indicators, all participating states are making some progress. Most states have made more progress in mathematics and science than in reading. Overall, the academic achievement of vocational students has improved - as
measured by HSTW tests based on the National Assessment of Educational Progress. More students are meeting achievement goals, and more schools are posting better scores. The decadelong focus on vocational students is making a difference, but states need to increase their efforts to get 85 percent of these students to achieve at a level required for further learning in the workplace and in colleges and universities.

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## Vocational students in High Schools That Work reaching the national averages of achievement for all students

In 1998 students from schools that had participated in High Schools That Work for at least two years reached the national averages for all high school students in mathematics and science. While progress has been made in reading, mathematics and science, there still is a gap in reading achievement. (See Table 1.)

HSTW students in only five consortium states (Florida, Indiana, Kansas, North Carolina and Texas) had average scores at the national
average or higher in reading. $H S T W$ states fared better in mathematics and science. Students in 12 consortium states (Arkansas, Delaware, Florida, Georgia, Indiana, Kansas, Kentucky, North Carolina, Oklahoma, South Carolina, Texas and Virginia) reached the national average in mathematics. Students in 11 consortium states (Arkansas, Florida, Indiana, Kansas, Kentucky, North Carolina, Ohio, Oklahoma, South Carolina, Texas and Virginia) reached the national average in science.

## Vocational students in High Schools That Work reaching the national averages of vocational students

In 1998 students enrolled in vocational studies at $H S T W$ sites exceeded the national averages of vocational students in reading, mathematics and science achievement. The average reading score of $H S T W$ students was

10 points higher than the national average of vocational students. Their average mathematics score was 22 points higher, and their average science score was 25 points higher.

Table 1
Average scores for $H S T W$ students compared with national averages for all high school students

|  | HSTW sites | All high school students |
| :--- | :---: | :---: |
| Reading | 277 | 287 |
| Marhematics | 299 | 299 |
| Science | 292 | 293 |

[^1]Table 2
Percent of students who met the HSTW achievement goals

|  | Reading | Mathematics | Science |
| :--- | :--- | :---: | :--- |
| 1994 | $33 \%$ | $34 \%$ | $39 \%$ |
| 1998 | 51 | 58 | 53 |

## Reaching the HSTW achievement goals

The HSTW achievement goals in reading, mathematics and science give schools and states targets in their efforts to prepare vocational students academically and technically for further study and jobs. These goals are linked to levels of proficiency set for the National Assessment of Educational Progress. (See the sidebar on page 9.) HSTW students who meet
all HSTW achievement goals have higher average NAEP scores than do students nationwide who plan to attend college. For each subject, the proportion of HSTW students who met the achievement goal increased from about one-third to about one-half between 1994 and 1998. (See Table 2.)

## Seeking higher levels of achievement

The "proficient" and "advanced" levels are NAEP's highest levels of proficiency. The national average scores of college-preparatory students in reading, mathemarics and science are at the proficient level. Students who score below the NAEP "basic" level have minimum skills in reading, mathematics and science. Their scores show that they have not mastered secondary-level work and certainly lack the there has been a decline in the percentage of vocational students at $H S T W$ sites who score below basic in mathematics and science on the NAEP-based HSTW Assessment. In 1998, only 5 percent scored below basic in marhematics and only 8 percent scored below basic in science. Vocational students' greatest weakness is in reading: Thirty-six percent scored below basic in reading in 1998.

## Increasing the number of improving schools

The number and percentage of schools posting improved scores on the NAEP-based HSTW Assessment increased dramatically from

1996 to 1998 , compared with growth from 1994 to 1996. (See Table 3.)

## Meeting HSTW Achievement Goals:

## What Students Know and Can Do

## Reading (279)

The current reading goal corresponds to NAEP's "basic" level of performance, a standard for partial mastery that is lower than the "proficient" standard. The long-range intent is to increase the goal to the "proficient" level. At the "basic" level, students can, among other things:

- seek and use information from manuals, journals, periodicals and other documents;
- use information from several sources to make interpretations, draw conclusions and identify and solve stated problems; and
- recognize limitations in available information.

Mathematics (295)
The mathematics goal corresponds to NAEP's "proficient" level of performance, a standard for mastery of challenging subject matter. Students can, among other things:

- understand concepts from algebra, geometry and probability;
- apply concepts from algebra, geometry and probability in solving multistep problems; and
- explain reasoning in various problem-solving situations.


## Science (292)

The science goal corresponds to NAEP's "proficient" level of performance, a standard for mastery of challenging subject matter. Students can, among other things:

- apply knowledge, skills and reasoning to interpret scientific and technical data from tables;
- make inferences about outcomes of experimental procedures;
- evaluate the appropriateness of an experiment's design; and
- interpret scientific text and graphs.

Table 3
Percent of HSTW schools with increased scores between 1994 and 1996 and between 1996 and 1998

|  | Number of schools | Percent of schools with increases in scores |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Reading | Mathematics | Science |
| 1994 to 1996 | 260 | 49\% | 60\% | 53\% |
| 1996 to 1998 | 444 | 63 | 85 | 82 |

## Increasing the achievement of African-American students

States and schools in the SREB-State Vocational Education Consortium face a challenge in helping African-American students who are completing vocational studies to meet higher achievement standards. While these students' achievement has improved in all three areas (reading, mathematics and science), a major gap exists between the achievement of African-American students and of white students. (See Table 4.) The widest gap is in science. Among vocational students, about the same percentages of African-American students
and white students complete college-preparatory English, marhematics and science courses, but the achievement levels are not the same. Based on visits to hundreds of high schools in the last 10 years and on data from the HSTW Assessment during that period, SREB has concluded that two key reasons for the disparity are the quality of instruction and the standards to which African-American students are held.

Some states are using end-of-course exams linked to a comprehensive accountability system to improve instruction and raise standards

Table 4
Percent of African-American students and white students meeting HSTW achievement goals in 1998

|  | African-American <br> students | White <br> students |
| :--- | :---: | :--- |
| Reading | $35 \%$ | $55 \%$ |
| Marhemarics | 36 | 63 |
| Science | 30 | 60 |

for all students. Such exams may help increase the achievement of African-American students. In North Carolina - a state that has given end-of-course exams since 1986 - more than half of the African-American students who participated in the 1998 HSTW Assessment met the $H S T W$ goals in reading and mathematics.

In all consortium states, about one-third of the African-American students who took the assessment met these goals. North Carolina's African-American students also scored significantly higher in reading, mathematics and science than African-American students at HSTW sites in other states.

## What things matter in raising student achievement?

By working directly with schools since 1988 and with a continuous data-collection system, SREB has identified school practices that help improve academic achievement and that distinguish high achievement from low achievement. It matters that:

- students complete a challenging curriculum;
- districts and states increase graduation requirements;
- students take a mathematics course and a science course in their senior year;
vocational teachers stress academic knowledge and skills;
- teachers ser high expectations and make assignments that engage students;
students receive guidance and advisement;
- students meet curriculum and achievement goals; and
vocational students are held to demanding standards for technical achievement.


## The $H S T W$-recommended curriculum

- four credits in English courses with content and achievement standards comparable to college-preparatory/honors courses
( Whree credits in mathematics courses, including two credits in courses with content and achievement standards comparable to college-preparatory Algebra I, geometry or Algebra II
- three credits in science, including two credits in courses with content and achievement standards comparable to college-preparatory biology, chemistry, physics or applied physics
- four credits in a planned sequence of career and technical studies and rwo related credits, including a computer literacy course


## 1. It matters that students complete a challenging curriculum.

For states to increase significantly vocational students' achievement in reading, mathematics and science, these students will need to complete more challenging courses. States need to establish policies that encourage students to complete such courses. Students who complete challenging English, mathematics and science courses score higher on achievement tests and are more likely than other students to succeed in college and the workplace, according to studies of HSTW sites by MPR Associates Inc. (for the National Center for Research in Vocational Education) and by the Research Triangle Institute.

The percentage of vocational students who complete all three academic areas (reading, mathematics, science) of the HSTW curriculum increased from just 3 percent in 1988 to 28 percent in 1998. (See sidebar on page 11 for the $H S T W$-recommended curriculum.) Vocational students who completed all three areas had significantly higher achievement than those who did not complete all three areas. (See Table 5.)

The percentage of students who completed the HSTW English curriculum increased from 7 percent in 1994 to 39 percent in 1998.

The percentage of students who completed the $H S T W$ mathematics curriculum increased from 29 percent in 1988 to 79 percent in 1998. Students' course-taking patterns in mathematics have changed dramatically. The percentage of students who took at least one year of basic or general mathematics decreased between 1994 and 1998 , while the percentage of students who completed college-preparatory Algebra I, Algebra II and geometry increased. (See Table 6.)

The percentage of students completing the HSTW science curriculum increased from 16 percent in 1988 to 56 percent in 1998. Between 1994 and 1998 there was a decrease in the percentage of students who took general physical science and an increase in the percentage of students who took college-preparatorylevel science courses such as biology, chemistry and physics. The most dramatic increase occurred in chemistry. Fifty-seven percent of vocational students reported taking chemistry in 1998, compared with 32 percent in 1994. (See Table 6.)

Table 5
Average scores of students who completed and did not complete all three academic areas of the $H S T W$ curriculum, 1998

|  | Completed the <br> curriculum | Did not complete <br> the curriculum |
| :--- | :---: | :---: |
| Reading | 289 | 273 |
| Mathematics | 312 | 294 |
| Science | 303 | 288 |

Table 6
Percentages of students completing mathematics and science courses at High Schools That Work sites

|  | 1994 | 1998 |
| :--- | :--- | :--- |
| Basic mathematics | $68 \%$ | $12 \%$ |
| Basic algebra | 54 | 27 |
| Algebra I | 59 | 78 |
| Algebra II | 38 | 63 |
| Geometry | 49 | 76 |
| General physical science | 64 | 37 |
| Chemistry | 32 | 57 |

## 2. It matters that districts and states increase graduation requirements.

There is a clear connection between vocational students' academic achievement and the courses they take in high school. While consortium states have made progress in improving student achievement, none requires vocational students to complete the $H S T W$ curriculum. A survey of consortium states revealed that:

- Only one consortium state (New York) requires all students to complete the HSTW-recommended language arts curriculum (four college-preparatory English courses).
- Ten consortium states (Alabama, Arkansas, Delaware, Louisiana, Mississippi, New York, Oklahoma, Texas, Virginia and West Virginia) require all students to complete at least three credits in mathematics, including two at the college-preparatory level, and one state (North Carolina) encourages students to complete such courses.
- Seven consortium states (Arkansas, Delaware, New York, South Carolina, Texas, Virginia and West Virginia) have adopted the $H S T W$-recommended science curriculum.
- Six states (Alabama, Georgia, Mississippi, Tennessee, Texas and West Virginia) require students to complete either a career concentration of courses or additional academic courses.

Increasing the number of credits that students must complete in order to graduate from high school improves student achievement. It also is important to require students to take high-level courses. Many schools with higher graduation requirements have gone to block scheduling, which allows students to earn 32 credits instead of the 24 credits available in a traditional schedule of six periods per day.

SREB analyzed data from 247 of the 444 schools that participated in the 1996 and 1998 HSTW Assessments. Of these schools, 130 required between 20 and 23 credits; 117 schools required between 24 and 30 credits. The data show that schools that require more credits for graduation have higher student achievement. These schools exceeded the HSTW goals in reading, mathematics and sci-
ence, while schools that required only 20 to 23 credits for graduation failed to reach the goals. At the $18 H S T W$ sites that used a block schedule and required 24 to 30 credits, including four in mathematics and four in science, scores on the HSTW Assessment of student achievement improved 17 points in reading, 21 points in mathematics and 18 points in science between 1996 and 1998. (See Table 7.)

## 3. It matters that students take a mathematics course and a science course in their senior year.

Taking a mathematics course and a science course in grade 12 significantly increases student achievement. (See Table 8.) The SREB report Reducing Remedial Education: What Progress are States Making? notes that "students who skip mathematics in their senior year are out of practice when they enter college and, not surprisingly, often need refresher courses." The report also states that evidence from SREB
states "suggests that students are less likely to need remedial courses if they complete a core of challenging academic courses in high school and take a high-level mathematics course in the senior year."

HSTW stresses that vocational students should take either a mathematics or a science course - or both - in their senior year. $H S T W$ sites have made progress in getring

Table 7
Gains in HSTW Assessment scores between 1996 and 1998 at $H S T W$ sites with traditional schedules and block schedules
$\left.\begin{array}{lcccc}\hline & \text { Traditional }\end{array} \quad \begin{array}{c}\text { Block schedule; } \\ 24 \text { to } 30 \text { credits } \\ \text { required; and } \\ \text { required curricu- } \\ \text { lum of four } \\ \text { mathematics } \\ \text { and four }\end{array}\right\}$

Source: NAEP-based HSTW Assessment, 1996 and 1998

Table 8

## Vocational students taking mathematics and science

 in grade 12 at $H S T W$ sites, 1998|  | Took course |  | Did not take course |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Percent of <br> students | Average score <br> on HSTW <br> Assessment | Percent of <br> students | Average score <br> on HSTW <br> Assessment |
| Mathematics | $60 \%$ | 302 | $40 \%$ | 295 |
| Science | 45 | 297 | 55 | 289 |

vocational students to do so. The percentage of vocarional students who took mathematics in grade 12 at $H S T W$ sites increased from 41 percent in 1988 to 60 percent in 1998; the
percentage who took science in grade 12 increased from 25 percent in 1988 to 45 percent in 1998.

## Advantages of Block Scheduling in

## Raising the Achievement of Vocational Students

A block schedule enables schools to:

- increase the number of advanced-level mathematics and science courses and enroll students in mathematics and science in their senior year;
- require unprepared ninth-graders to take "double doses" of language arts/reading and mathematics;
- increase opportunities for students to retake failed courses and to graduate with their peers, reducing the likelihood that they will drop out of school;
- improve instruction by giving teachers more time to plan and to engage students in learning;
- get students to complete four credits above the core of academic courses in either an academic or a career concentration; and
- improve relationships between reachers and students. A block schedule contains fewer periods per day, which means that teachers have fewer students to get to know. Also, fewer periods mean fewer class changes and fewer opportunities for students to misbehave.


Table 9
Relationship of HSTW students' scores and vocational teachers' emphasis on academic skills

|  | Reading | Mathematics |
| :--- | :---: | :---: |
| Teachers emphasized academic skills | 281 | 301 |
| Teachers did not emphasize academic skills | 269 | 294 |

## 4. It matters that vocational teachers stress academic knowledge and skills.

The more often vocational teachers emphasize communication and mathematics skills, the more apt their students are to meet the HSTW achievement goals, according to an outside study of the progress of $H S T W$ sites berween 1996 and 1998. (See Table 9.) Yet little or no progress was made berween 1996 and 1998 in increasing the percentage of vocational teachers who often stressed academic content. (See Table 10.)

Over the last four years, HSTW staff members have conducted technical assistance visits at more than 300 HSTW sites. Classroom
observations and interviews with vocational teachers revealed that about one-half of the vocational teachers are not prepared to integrate academic content into vocational assignments. A teacher survey in 1998 revealed that almost one-half of vocational teachers in the HSTW nerwork said they needed training in how to integrate reading, writing, mathematics and science content into their courses. During the last three years, less than 10 percent of vocational teachers received more than 20 hours of such training. (See Table 11.)

Table 10
Percent of HSTW students using academic skills to complete vocational assignments

|  | 1996 | 1998 |
| :--- | :--- | :--- |
| Students reported that their teachers often stressed: |  |  |
| Mathematics skills in completing vocational assignments | $54 \%$ | $53 \%$ |
| Reading skills in completing vocational assignments | 42 | 43 |
| Writing skills in completing vocational assignments | 44 | 47 |

Table 11
Vocational teachers who needed and received staff development, 1998

|  | Teachers who <br> needed staff <br> development | Teachers who <br> received more <br> than 20 hours in <br> the last three <br> years |
| :--- | :---: | :---: |
| Reading and writing across the curriculum | $41 \%$ | $11 \%$ |
| Mathematics content and methods | 36 | 5 |
| Science content and methods | 47 | 5 |
| Revising vocational courses to meet national standards | 45 | 9 |
| New teaching methods for getting students to work harder | 44 | 8 |

Source: 1998 survey of vocational teachers at HSTW sites

## 5. It matters that teachers set high expectations and make assignments that engage students.

Students who prepare major research papers, complete short writing assignments, make oral presentations, read several books and use computers to prepare assignments have higher average reading scores than students
who lack these experiences. The bad news is that the percentage of students who participated in these learning experiences at $H S T W$ sites did not increase between 1996 and 1998.

## Engaging Students in Learning

The 1998 High Schools That Work Assessment showed that teachers are doing too little to engage vocational students in active learning.

- Only 51 percent of students read more than two books in 12th-grade English classes.
- Only 11 percent of students made more than two oral presentations on how they solved mathematics problems.
- Only 40 percent of students read more than two books or articles about science.
- Only 43 percent of students used a computer to complete a vocational assignment at least weekly.


## Expecting More of Vocational Students <br> The 1998 High Schools That Work Assessment showed that teachers expect too little of vocational students. <br> - Thirty-two percent of vocational students said teachers let them get by without doing the work. <br> ■ Fifty-two percent said most courses repeared content they already had learned. <br> - Fifty-seven percent said they seldom were asked to write in-depth. <br> - Fifty-seven percent said they were not encouraged to take more mathematics courses. <br> - Sixty-five percent said they were not encouraged to take more science courses.

Mathematics achievement improved when teachers encouraged students to talk about mathematics and use it in solving real-world problems. Students who reported that they worked in groups to solve difficult mathematics problems - 84 percent of vocational students at $H S T W$ sites that participated in the $H S T W$ Assessments in 1996 and 1998 - had a higher average score than students who worked alone. Mathematics teachers want to learn how to help more students understand concepts in mathematics. Only 10 percent of mathematics teachers at $H S T W$ sites said that, in the last three years, they had received more than 20 hours of staff development in mathematics content and new instructional methods. However, 46 percent said they needed this type of training.

Students who reported that their science teachers required them to write and talk about science had higher scores in science than students who did not write or talk about science. Students who made presentations on science, prepared written reports on scientific topics and conducted scientific experiments once or twice a year had average scores that exceeded the HSTW science goal. Students who missed
these experiences had average scores that were below the goal. Only 18 percent of science teachers at $H S T W$ sites said that, in the last three years, they had received more than 20 hours of staff development to upgrade their content knowledge and to learn new instructional methods. Fifty-five percent said they needed such staff development.

Students who do homework have higher achievement on average than students who do not do homework. Those who do more homework are more likely to meet the HSTW achievement goals in reading, mathematics and science, according to a study by the Research Triangle Institute. Vocational students who do homework for vocational courses score higher on the HSTW Assessment than those who do no homework. Nearly 60 percent of vocational students in 1998 said they did no homework for vocational classes in a typical week. One indication that low expectations still prevail is the fact that about 60 percent of students at HSTW sites in 1998 said most of their courses were not challenging. Nearly 60 percent spent less than an hour reading outside of class per week. Even though teachers often say students do not have time to complete challenging

- assignments outside of class, 69 percent of students said they watched at least two hours of television daily. Students who watched televi-
sion one hour or less each day had average scores that met the HSTW achievement goals in reading, mathematics and science.


## 6. It matters that students receive guidance and advisement.

Student achievement improved between 1996 and 1998 in HSTW sites that increased the amount of time available for students to talk with counselors and teachers about planning a program of study, according to a study by the Research Triangle Institute. Achievement in mathematics and science declined in schools that decreased the time that teachers and counselors worked with individual students in developing four-year educational plans. Students at HSTW sites who received guidance about postsecondary study had average scores of 282 in reading, 303 in mathematics and 296 in science; students who did not receive this guidance had average scores of 268 in reading, 291 in mathematics and 285 in science.

To raise student achievement, it is essential to have a strong system for guidance and advisement that involves parents as well as students. To get students to complete demanding academic and technical studies, counselors or teacheradvisers need to help each student in setting goals for after high school, developing and pur-
suing a program of study aligned to those goals, reviewing progress each year, and making necessary adjustments to the program of study.

Early advisement for vocational students and their parents is crucial for four reasons:

- Almost 70 percent of these students plan to continue their studies after high school graduation, despite the widespread perception that they are incapable of meeting high standards.
- Only one-third of these students are proficient enough in reading, mathematics and science to begin college-level studies without first taking many remedial courses.
- Many of these students do not know that they lack the knowledge and skills for further learning. Early guidance will show students the courses they need. Almost 75 percent of vocational students said that, before they began ninth grade, they received no guidance in which courses to take in high school.


## Guidance and Advisement for Vocational Students

The 1998 HSTW Assessment of seniors indicated that many schools need to strengthen their guidance and advisement systems.

- Thirty percent of students received no help from a teacher or counselor in developing a program of study for high school.
- Sixty-nine percent said their parents did not meet with them and a school representative to plan a high school program of study.


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- A planning meeting will help students and their parents see that a rigorous curriculum in high school is important in opening doors to opportunities after graduation. More parents need to understand the critical role that courses such as geometry, Algebra II, chemistry, physics and collegepreparatory English play in preparing students for the workplace and further study.

Schools need to make even more progress in involving parents in the guidance process. Parents should meet with their child and a teacher or counselor each year, beginning when the student is in eighth grade. Parents can reinforce efforts to get students to work hard and meet higher achievement standards. Between 1994 and 1998, the percentage of students at

HSTW sites who said they met with their parents and a school representative to develop a four-year program of study increased from 19 percent to 31 percent.

As a result of weak guidance systems and low parental involvement, about one-fourth of students at $H S T W$ sites in 1998 were dissatisfied with the help they received in setting goals for after high school and in planning programs of study to move them toward these goals. State policies on guidance and advisement can contribute to higher achievement. However, only six consortium states (Indiana, Mississippi, North Carolina, Ohio, Tennessee and West Virginia) require schools to assist all students in developing a four-year program of study.

## 7. It matters that students meet curriculum and achievement goals.

Students who meet the HSTW curriculum and achievement goals receive the Award of Educational Achievement. (See the HSTWrecommended curriculum in the sidebar on page 11.) This award recognizes outstanding student achievement and addresses the 1988 SREB goal of establishing more precise, demanding and measurable standards for vocational students' academic achievement. Nearly 8,000 students - one-fourth of students completing vocational concentrations at $H S T W$ sites - earned the award in 1998. These students had average achievement scores that exceeded those of college-preparatory students nationally. (See Table 12.)

It does matter that vocational students meet curriculum and achievement goals. Follow-up studies at colleges and universities in North Carolina, Oklahoma, South Carolina and West Virginia compared the achievement of award recipients with that of other high
school graduates. Students who met the HSTW curriculum and achievement goals:

- took fewer remedial courses in language arts/reading and mathemarics;
- were more likely to return to college after their freshman year; and
- had higher grade-point averages in their freshman year.

Compared with those who didn't receive the award, HSTW award recipients are:

- more likely to enroll in further study ( 83 percent, compared with 56 percent);
- more likely to attend four-year colleges ( 53 percent, compared with 25 percent);
- less likely to need remedial courses ( 15 percent, compared with 31 percent); and
- less likely to be unemployed for more than eight weeks during the year after graduation (17 percent, compared with 25 percent).

Table 12

## Achievement of $H S T W$ award recipients and nonrecipients

 compared with college-preparatory students nationally|  | Percent of all <br> HSTW students <br> assessed in 1998 | Average scores |  |  |
| :--- | :---: | :--- | :--- | :--- |
|  |  | Reading | Mathematics | Science |
| Award recipients | $25 \%$ | 304 | 325 | 319 |
| Award nonrecipients | 75 | 268 | 291 | 284 |
| College-preparatory students | Not applicable | 302 | 317 | 307 |

Note: National college-preparatory students are 12th-graders who took the National Assessment of Educational Progress exams and indicated that they were pursuing a college-preparatory curriculum.

The curriculum and achievement goals that contribute to success in college also give high school graduates access to good jobs. Leaders ar BellSouth and IBM administered their employment tests to HSTW award recipients in selected states. BellSouth found that 90 percent of the award recipients passed the tests, compared with 60 percent of the company's pre-screened applicants. Sixty percent of award recipients passed BellSouth's electricity test, compared with 30 percent of the pre-screened applicants. When IBM administered its test in North Carolina, the company found that award recipients scored at the same level as graduates of community colleges.

If a much larger percentage of vocational students were to earn the Award of Educational Achievement, the impact on the region's productivity and earnings growth could be substantial. The award signifies that high school graduates are ready for the workplace and fur-
ther education. It means that they have taken the "right courses" in high school and have demonstrated the academic and technical knowledge and skills that college faculty and employers value. Taking steps to increase the number of students who earn the award would be a wise investment for any state or school.

One of the SREB-State Vocational Education Consortium goals in 1988 was to increase the percentage of students who complete a planned sequence of career/technical courses and continue their education within one year of graduation. According to HSTW studies of students who completed career/technical sequences, the percentage who enrolled (part time or full time) in postsecondary study within one year of graduation increased from 49 percent in 1989 to 64 percent in 1999. Furthermore, 83 percent of HSTW award recipients enrolled in postsecondary study in 1999.

Table 13
Postsecondary choices of HSTW vocational graduates*

| Type of postsecondary study | Percent of graduates <br> choosing this option |
| :--- | :---: |
| Four-year colleges and universities | $47 \%$ |
| Community or rechnical colleges that award associate's degrees | 32 |
| Vocational/technical schools that award certificates | 17 |
| Other (apprenticeships, etc.) | 4 |

* Data are for 3,840 youths who reported in a $H S T W$ follow-up study that they had continued their education (part time or full time) within one year of graduating in 1998 from $H S T W$ sites.


## 8. It matters that vocational students are held to demanding standards for technical achievement.

Five consortium states (Mississippi, North Carolina, Ohio, Oklahoma and Pennsylvania) have ways to measure the technical literacy of vocational students. Technical literacy is the ability to:

- apply academic knowledge and skills to several rechnical studies;
- read, understand and communicate in the language of the technical field;
- understand technical concepts and principles; and
- use technology to complete projects in a career/technical field.

For example, Oklahoma gives end-of-program exams in broad fields of vocational study (such as manufacturing, agriculture or electronics). That state also requires all high schools and vocational/technical schools to give 12thgraders in programs geared toward a specific occupation either a state-developed occupa-
tional exam or a state exam for occupational certification. The state provides schools with reports on their students' performance on the exams. Each school is asked to set goals for improvement. If a school does not improve within three years, it is required to develop a plan for improvement and get it approved by the state.

As a result of legislation passed in 2000, West Virginia will include the HSTW Assessment and the Award of Educational Achievement in its plan to improve schools. The assessment and award will be used to determine whether students are taking the right courses and whether the standards are high enough to prepare them for the workplace or postsecondary study. Each high school in the state will receive reports on results of the assess-ment that they can use in improving what and how students are taught and the guidance and advisement services offered to students. $\cdots$

## What actions can states and local school districts take to improve high schools for students enrolled in vocational programs?

The High Schools That Work goal is for public high schools to help more students meet high standards by building educational programs around college-preparatory-level academic studies and challenging career concentrations. The HSTW initiative has grown from 28 schools in 13 stares in 1987 to 1,053 schools in 23 states in 2000 ( 12 percent of the consortium states' public high schools). The participation ranges from 75 percent of public schools in West Virginia to 2 percent in Kansas. (See Table 14.)

The SREB-State Vocational Education Consortium's long-range goal is not to involve every high school in every state in the HSTW network. Rather, the goal is to incorporate the lessons learned from HSTW into the state and local policies, leadership, assessment and support initiatives needed to get 85 percent of vocational students to meet the HSTW achievement goals for reading, mathematics and science.

The first lesson is that students cannot learn what they are not taught. States and local school districts can create policies that require all students to complete at least the HSTWrecommended curriculum in order to graduate from high school. States and local districts should take the following actions:

- Require all students to take at least three mathematics courses in grades nine through 12. Two of these courses should be college-preparatory-level Algebra I, Algebra II, geometry or higher-level mathematics. Twelve consortium states (Florida, Georgia, Hawaii, Indiana, Kansas, Kentucky, Maryland, Massachusetts, Ohio, Pennsylvania, South Carolina and
Tennessee) do not require or systematically
encourage all students to complete three mathematics courses, including two col-lege-preparatory-level courses.
- Require all students to complete at least three science courses, including two courses in college-preparatory-level chemistry, physics, applied physics or biology. Sixteen consortium states (Alabama, Florida, Georgia, Hawaii, Indiana, Kansas, Kentucky, Louisiana, Maryland, Massachusetts, Mississippi, North Carolina, Ohio, Oklahoma, Pennsylvania and Tennessee) do not require three science courses, including two college-preparatory-level courses.
- Require all students to complete four college-preparatory-level courses in English/language arts. Only New York has this requirement. States and local school districts need to define the standards for college-preparatory-level English courses, including the number and variety of books and materials to be read and analyzed and the amount of quality writing to be done. States and local districts should consult the language arts standards of the Council for Basic Education in crafting their expectations for a college-preparatory curriculum in language arts.
- Require all students to complete at least four courses in either an academic concentration or a career concentration in addition to an upgraded academic core. Seventeen consortium states (Arkansas, Delaware, Florida, Hawaii, Indiana, Kansas, Kentucky, Louisiana, Maryland, Massachusetts, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, South Carolina and Virginia) do not have this requirement.

Table 14
Numbers and percentages of public high schools using the High Schools That Work school-improvement design


[^2]The second lesson is that students who meet curriculum and achievement goals are better prepared for employment and further learning. States can set accountability standards that require each school to increase annually the percentage of students who meet both curriculum and achievement goals in reading, mathematics and science.

The third lesson is that measuring and reporting how well students have learned what they are supposed to learn in vocational classes will increase the quality of vocational programs. States and local school districts need to develop end-of-program assessments for broad fields of vocational studies (such as manufacturing, agriculture or electronics) to measure whether students can understand major technical concepts; read, comprehend and use technical information; and use mathematical and scientific knowledge and skills to solve real-world problems.

The fourth lesson is that well-prepared teachers can teach higher-level academic content to more students. To prepare teachers, states and local school districts can:

- revise their programs for teacher preparation and certification to teach new vocational teachers how to incorporate academic skills into vocational courses; and嗇 provide staff development to ensure that all teachers can get students to achieve at higher levels. Funding for staff development should be linked to 1) the more demanding subject matter that teachers are expected to know and teach; 2) the school improvement plan; and 3) the changes to the curriculum and instruction that are necessary for the school to improve student achievement.

The fifth lesson is that vocational students achieve at a higher level when they receive early and ongoing information and advice about their
postsecondary options and about which high school courses will prepare them for work and further education. States and local school districts can create policies and leadership initiatives to encourage schools to develop guidance and advisement systems that help students plan and complete challenging programs of study with support from their parents. Loganville High School, a HSTW site in Walton County, Ga., has a guidance and advisement system through which all students and their parents meet regularly with teacher-advisers who are trained to mentor small groups of students throughout high school. Because it offered more credits in a block schedule and educated parents about the courses that raise student achievement, the school saw dramatic increases between 1996 and 1998 in the percentages of students who took high-level academic courses. In addition, more Loganville graduates are going to college.

The sixth lesson is that some students need extra help to meet higher standards. States and local school districts can provide funding to help schools in offering summer programs in reading, writing and mathematics; providing extra help before and after school; and creating a schedule that allows time for ninth-graders to take "catch-up" courses in English and mathematics.

The seventh lesson is that many high schools need outside support and usable data to become high-performing schools. States can establish teams of experts to assist low-performing schools and schools that are not improving. States also can improve school leaders' use of data from state testing by collecting information about students' school experiences courses taken, amount of effort required, etc. - and by providing schools with reports that link achievement to the quality of students' educational experiences.

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## Other High Schools That Work Publications

Things That Matter Most in Improving Student Learning
A Look at Accountability for Secondary Vocational Education
State Leadership in Improving High Schools for More Students
Making High Schools Work Through Integration of Academic and Vocational Education
Teaching for Understanding Through Integration of Academic and Technical Education
Designing Challenging Vocational Courses - $A$ Guide to Preparing a Syllabus
Using Real-World Projects to Help Students Meet High Standards in Education
Research Brief: Improving Reading and Writing Skills in Language Arts Courses and Across the Curriculum

Research Brief: The 1998 High Schools That Work Assessment: Appalachian Regional Commission (ARC) Sites Are Improving

Research Brief: Academic and Vocational Teachers Can Improve the Reading Achievement of Male Career-bound Students

Advancing Students' Academic and Technical Achievement by Improving Classroom Assessment (Site Development Guide No. 10)

High Schools That Work Brochure
Case studies on the following schools:
Lee County High School and Lee County Area Technical Center, Kentucky
Orangeburg-Wilkinson High School and Orangeburg Consolidated Five Technology Center, South Carolina
Randolph County Vocational Technical Center, West Virginia
Swansea High School, South Carolina
Wallace-Rose Hill High School, North Carolina
High Schools That Work and Whole School Reform: Raising the Achievement of Vocational Completers Through the Reform of School Practice by Phillip Kaufman, Denise Bradby and Peter Teitelbaum of MPR Associates, Inc. Found only on SREB's Web page.

1998 Outstanding Practices: Raising Student Achievement by Focusing on the 10 Key Practices

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[^0]:    This report was prepared by Gene Bottoms, SREB senior vice president and founding director of High Schools That Work, and Alice Presson, director of research and evaluation for High Schools That Work.

[^1]:    Sources: The data from HSTW sites are taken from the High Schools That Work Assessment (based on the National Assessment of Educational Progress) of 12 th-graders who completed three or four credits in a planned sequence of vocational courses at 444 high schools. The national averages for all students are taken from a national sample of results on the 12 th-grade NAEP assessment.

[^2]:    * New York became a HSTW state in April 2000 and has not yet selected sites to participate in HSTW. Information is therefore not available (NA).

