(1) http://www.nytimes.com/2008/07/25/education/25math.html

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## Math Scores Show No Gap for Girls, Study Finds

By TAMAR LEWIN

Published: July 25, 2008

Three years after the president of Harvard, Lawrence H. Summers, got into trouble for questioning women's "intrinsic aptitude" for science and engineering - and 16 years after the talking Barbie doll proclaimed that "math class is tough" - a study paid for by the National Science Foundation has found that girls perform as well as boys on standardized math tests.
Although boys in high school performed better than girls in math 20 years ago, the researchers found, that is no longer the case. The reason, they said, is simple: Girls used to take fewer advanced math courses than boys, but now they are taking just as many.
"Now that enrollment in advanced math courses is equalized, we don't see gender differences in test performance," said Marcia C. Linn of the University of California, Berkeley, a co-author of the study. "But people are surprised by these findings, which suggests to me that the stereotypes are still there."
The findings, reported in the July 25 issue of Science magazine, are based on math scores from seven million students in 10 states, tested in accordance with the federal No Child Left Behind Act.

The researchers looked at the average of the test scores of all students, the performance of the most gifted children and the ability to solve complex math problems. They found, in every category, that girls did as well as boys. (To their dismay, the researchers found that the tests in the 10 states did not include a single question requiring complex problem-solving, forcing them to use a national assessment test for that portion of their research.)
Janet Hyde, a professor at the University of Wisconsin, Madison, who led the study, said the persistent stereotypes about girls and math had taken a toll.
"The stereotype that boys do better at math is still held widely by teachers and parents," Dr. Hyde said. "And teachers and parents guide girls, giving them advice about what courses to take, what careers to pursue. I still hear anecdotes about guidance counselors steering girls away from engineering, telling them they won't be able to do the math."

Girls are still underrepresented in high school physics classes and, as noted by Dr. Summers, who resigned in 2006, in the highest levels of physics, chemistry and engineering, which require advanced math skills.
The study also analyzed the gender gap on the math section of the SAT. Rather than proving boys' superior talent for math, the study found, the difference is probably attributable to a skewed pool of test takers. The SAT is taken primarily by seniors bound for college, and since more girls than boys go to college, about 100,000 more girls than boys take the test, including lower-achieving girls who bring down the girls' average score.
On the ACT, another college entrance test, the study said, the gender gap in math scores disappeared in Colorado and Illinois after the states began requiring all students to take the test.

## Article:

Top 5 Myths About Girls, Math and Science
LiveScience Staff
Date: 27 August 2007 Time: 10:10 AM ET

The days of sexist science teachers and Barbies chirping that "math class is tough!" are over, according to pop culture, but a government program aimed at bringing more women and girls into science, technology, engineering and math fields suggests otherwise.

Below are five myths about girls and science that still endure, according to the National Science Foundation's (NSF) Research on Gender in Science and Engineering (GSE) program:


Myth 1: From the time they start school, most girls are less interested in science than boys are.
Reality: In elementary school about as many girls as boys have positive attitudes toward science. A recent study of fourth graders showed that 66 percent of girls and 68 percent of boys reported liking science. But something else starts happening in elementary school. By second grade, when students (both boys and girls) are asked to draw a scientist, most portray a white male in a lab coat. Any woman scientist they draw looks severe and not very happy. The persistence of the stereotypes start to turn girls off, and by eighth grade, boys are twice as interested in STEM (science, technology, engineering, math) careers as girls are. The female attrition continues throughout high school, college and even the work force. Women with STEM higher education degrees are twice as likely to leave a scientific or engineering job as men with comparable STEM degrees.

Myth 2: Classroom interventions that work to increase girls' interest in STEM run the risk of turning off the boys.
Reality: Actually, educators have found that interventions that work to increase girls' interest in STEM also increase such interest among the boys in the classroom. When girls are shown images of women scientists and given a greater sense of possibility about the person they could become, the boys get the message too--"l can do this!"

Myth 3: Science and math teachers are no longer biased toward their male students.
Reality: In fact, biases are persistent, and teachers often interact more with boys than with girls in science and math. A teacher will often help a boy do an experiment by explaining how to do it, while when a girl asks for assistance the teacher will often simply do the experiment, leaving the girl to watch rather than do. Research shows that when teachers are deliberate about taking steps to involve the female students, everyone winds up benefiting. This may mean making sure everyone in the class is called on over the course of a particular lesson, or asking a question and waiting 10 seconds before calling on anyone. Good math and science teachers also recognize that when instruction is inquiry-based and hands-on, and students engage in problem solving as cooperative teams, both boys and girls are motivated to pursue STEM activities, education and careers.

Myth 4: When girls just aren't interested in science, parents can't do much to motivate them.
Reality: Parents' support (as well as that of teachers) has been shown to be crucial to a girl's interest in science, technology, engineering and math. Making girls aware of the range of science and engineering careers available and their relevance to society works to attract more women (as well as men) to STEM careers. Parents and teachers are also in a position to tell young people what they need to do (in terms of coursework and grades) to put themselves on a path to a STEM career.

Myth 5: At the college level, changing the STEM curriculum runs the risk of watering down important "sink or swim" coursework.
Reality: The mentality of needing to "weed out" weaker students in college majors--especially in the more quantitative disciplines--disproportionately weeds out women. This is not necessarily because women are failing. Rather, women often perceive "Bs" as inadequate grades and drop out, while men with "Cs" will persist with the class. Effective mentoring and "bridge programs" that prepare students for challenging coursework can counteract this. Changing the curriculum often leads to better recruitment and retention of both women and men in STEM classrooms and majors.
For example, having students work in pairs on programming in entry-level computer science and engineering (CSE) courses leads to greater retention of both men and women in CSE majors. In addition, given that many students (including men) have difficulty with spatial visualization and learning, coursework in this area has helped retain both women and men in engineering schools.
[Read: Educators Applaud Obama's Push for Science, Math Teaching]
One of the most effective interventions to help young women choose and sustain a STEM educational path and subsequent STEM career is mentoring, according to the NSF.
"There are helpful strategies for teachers and for families to attract girls to science and keep them engaged in it," says Jolene Kay Jesse, GSE program director. "And, by the way, these strategies are helpful in keeping students of both genders engaged."

The program seeks to broaden the participation of girls and women in science, technology, engineering and mathematics education fields by supporting research, research-based innovations and education add-ons that will lead to a larger and more diverse domestic science and engineering workforce.

## What are you going to do with these articles?

1) Choose a paragraph in one of these articles.
2) Try to understand it as much as possible.
3) Write it with your own words
4) Prepare sentences to express your opinion : Do you agree ? Don't you agree ? Why?
5) Present your work to the class.
6) Choose one myth among the top 5 myths about girls, math and sciences.
7) Try to understand it as much as possible.
8) Write it with your own words
9) Prepare a small sketch to illustrate the myth you have chosen (you can find inspiration in this cartoon: The simpsons, Season 17 Episode 19 : Girls Just Want to Have Sums
10) Present your work to the class.

## (3) http://www.myspace.com/scienceforgirls/

To conclude in music, you can listen this band. I really wonder why this band has chosen such a name, but it sounds good.

