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need to know about

Encouraging
Talented Girls in
Mathematics
M. Katherine Gavin

Females are presented with a double argument in mathematics: They can not do mathematics and they should not do mathematics.

Suzanne Damarin (1995)

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Implications for the Home
ommentators now proclaim on the airwaves that gender bia
no longer exists. It is true that we have made progress in no longer exists. It is true that we have made progress in
affording equal opportunities to girls and boys. However, it is also true that we still have a long way to go. Research. has demenonstrated also true that we still have a long way to go. Research has der stude
that parents along witp peers have the greatest influence ver studen
scholastic performance (Eccles \& Jacobs, 1986; Leder, 1992). Specifically with respect to mathematics, parents' level of education, their attitudes towards mathematics, their self-confidence in mathematics or lack thereof, and their stereotypical beliefs about their daughte's
mathematical abilities all have strong influences on their child.

Getting Beyond Math Anxiety

Math anxiety is a very real phenomenon in our society and is
not just relegated to students. Parents often readily admit to eachers stat they were enerer goon at t a ath or never had any use for the algebra they learned in
high school. They make excuses for their child's need to value the importance of mathematics in our technological society and promote it rather than bemoan it.
Ex. Exploring Math at Home and on the Road


## 

Research has shown that girls need to see the usefulness of mathematics in everyday life and its connection to the real world (Fennema \& Peterson, 1985).
Engage your daughter in daily math routines such as determining the appropriate Engage your daughter in daily math routines such as determining the appropi
tip to leave at a restaurant or finding unit prices for items at the grocery store. Visit museums of science where you can explore together the contributions mathematics has made to scientific discovery. Encourage her to attend computer camp where she can interact with technology and experiment with mathematical

## Nurturing Math Talent

specially with young girls (ages 4 to 7), parents often are the key to recognizing and developing math talent. It is very important that pare
collaborate with teachers in a flexible and creative way to make sure their daughter is challenged and energized in mathematics. At home, parents need to make sure they engage their daughters in talk about numbers as often as they do $t$ t
ons. An environment that encourages
young girls to problem solve and figure
things out on their own will go a long way
hings out on their own will go a long way
to nurturing their talent and enjoyment
of mathematics (Waxman, Robinson \&
Mukhopadhyay, 1996).
Lack of self-confidence is a major deterent or adolescent girls to pursue mathematics.
This is true even for females with spcial talents in this area (Siegle \& Reis, 1995; Terwilliger \& Titus, 1995). Parental recognition of talent and belief in the ability of their daughter are major factors in promoting self-confidence in mathematics for girls. Encourage your daughter's mathematical talent. Suggest she join math clubs and competitions, enroll in honors and advanced placement courses, and
continue mathematics in college and beyond. Explore local and regional summer continue mathematics in college and bey
opportunities for further stuyd in math.

Research has shown that girls have little knowledge about the career
opportunities connected with mathematics (Gavin, 1997). Learn with opportunities connected with mathematics (Gavin, 1997). Learn with your
daughter about the varied careers in mathematical fields. Seek out mentorship daughter about the varied careers in mathematical fields. Seek out mentorships
and internships with female role models; for example, actuaries, professors of mathematics, architects, engineers, and physicists.

Provide female role models in your daughter's everyday life such as her doctor, dentist, and the family veterinarian. Encourage her to read literature that feature trong female protagonists including hiographes femate mathematicians and scientists.

Research Facts

* Parents of females are more likely to report that mathematics is less important than other subjects and more difficult for females. They often
attribute their daughter's good mathematics performance to effort rather attribute their daughter's good mathematics pe
than ability (Parsons, Adler, \& Kaczala, 1982)
- In general, girls do not come to the mathematics classroom with the same experiences as boys. They have had less opportunities to manipulate objects,
1990).
- Although girls get higher grades in mathematics consistently throughou school, the gender gap in standardized test results favors boys, especially for talented mathematics students. (American Association of University Women, 1992; Sadker, 1999). Since PSAT scores are used to determin
National Merit Finalists, this can result in the loss of scholarships for girls.
© Often girls who excel in mathematics are good in other subject areas as well. Parents frequently encourage their daughters to pursue further studies in areas more socially acceptable such as English and history, rather than mathematics (Eccles, 1984). Furthermore, when it comes
to college and career parents tend to encourage their daughters to go to college and career, parents tend to encourage their daughters to go to college, while encouraging their sons to go to colle
specific career (Reis, Callahan, \& Goldsmith, 1996).
- Although mathematics is vital to the future of our technologica society, far more males than females pursue careers in matirelated fields. Females comprise approximately $32 \%$ of mathematical and computer scientists, $27 \%$ of natural scientists,
and a mere $8 \%$ of engineers (U.S. Census Bureau, 1996).
© A new gender gap exists in technology. Girls have less computer experience outside of school and are less comfortable with omputers than boys. In school, girls often enroll in word processing courses, while boys take advanced computer science


## References




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Academic Press
Gavin



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