We know that women are underrepresented in math and science jobs. What we don’t know is why it happens.

There are various theories, and many of them focus on childhood. Parents and toy-makers discourage girls from studying math and science. So do their teachers. Girls lack role models in those fields, and grow up believing they wouldn’t do well in them.

All these factors surely play some role. A new study points to the influence of teachers’ unconscious biases, but it also highlights how powerful a little encouragement can be. Early educational experiences have a quantifiable effect on the math and science courses the students choose later, and eventually the jobs they get and the wages they earn.
The effect is larger for children from families in which the father is more educated than the mother and for girls from lower-income families, according to the study, published this week by the National Bureau of Economic Research.

The pipeline for women to enter math and science occupations narrows at many points between kindergarten and a career choice, but elementary school seems to be a critical juncture. Reversing bias among teachers could increase the number of women who enter fields like computer science and engineering, which are some of the fastest growing and highest paying.

“It goes a long way to showing it’s not the students or the home, but the classroom teacher’s behavior that explains part of the differences over time between boys and girls,” said Victor Lavy, an economist at University of Warwick in England and a co-author of the paper.

Previous studies have found that college professors and employers discriminate against female scientists. But it is not surprising that it begins even earlier.

In computer science in the United States, for instance, just 18.5 percent of the high school students who take the Advanced Placement exam are girls. In college, women earn only 12 percent of computer science degrees.

That is one reason that tech companies say they have hired so few women. Last year, Google, Apple and Facebook, among others, revealed that fewer than a fifth of technical employees are women.

“The most surprising and I think important finding in the paper is that a biasing teacher affects the work choices students make and whether to study math and science years later,” said Mr. Lavy, who conducted the study with Edith Sand of Tel Aviv University.

Beginning in 2002, the researchers studied three groups of Israeli students from sixth grade through the end of high school. The students were given two exams, one graded by outsiders who did not know their identities and another by teachers who knew their names.

In math, the girls outscored the boys in the exam graded anonymously, but the boys outscored the girls when graded by teachers who knew their names. The effect was not the same for tests on other subjects, like English and Hebrew.
researchers concluded that in math and science, the teachers overestimated the boys’ abilities and underestimated the girls’, and that this had long-term effects on students’ attitudes toward the subjects.

For example, when the same students reached junior high and high school, the economists analyzed their performance on national exams. The boys who had been encouraged when they were younger performed significantly better.

They also tracked the advanced math and science courses that students chose to take in high school. After controlling for other factors that might affect their choices, they concluded that the girls who had been discouraged by their elementary school teachers were much less likely than the boys to take advanced courses.

Although the study took place in Israel, Mr. Lavy said that similar research had been conducted in several European countries and that he expected the results were applicable in the United States. The researchers also found that discouragement from teachers in math or science wound up lowering students’ confidence in other subjects at school, showing again the potential importance of nods of encouragement.

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