

Childhood Factors Underlying the Gender Gap in STEM Career Attainment

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Acknowledgment of Support and Disclaimer

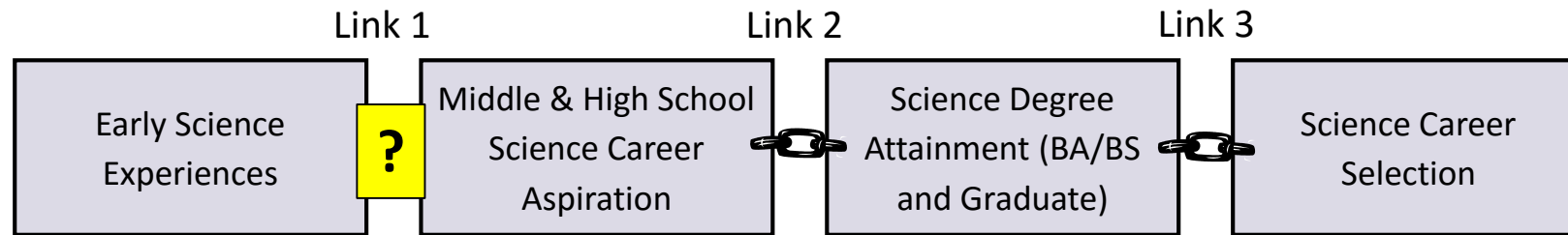


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Massachusetts Linking Experiences and Pathways (M-LEAP) Research Study

Motivation



Research Questions

1. What science-related beliefs, experiences, and aspirations (SBEAs) do children have?
2. How are SBEAs related to each other, and are there gender-based differences?
3. How do SBEAs change over time? How are these early SBEAs associated with later achievement-related choices? How do these relationships differ by gender?

Methods and Participants

M-LEAP : “What?”

- Mostly quantitative
- N=1,300+ (four cohorts)
- 8 schools across Massachusetts, USA
- Surveys
 - Students, parents, teachers
- Brief interviews with a subset of 100 students/year
- Interviews with science specialists

M-LEAP 2 : “Why?”

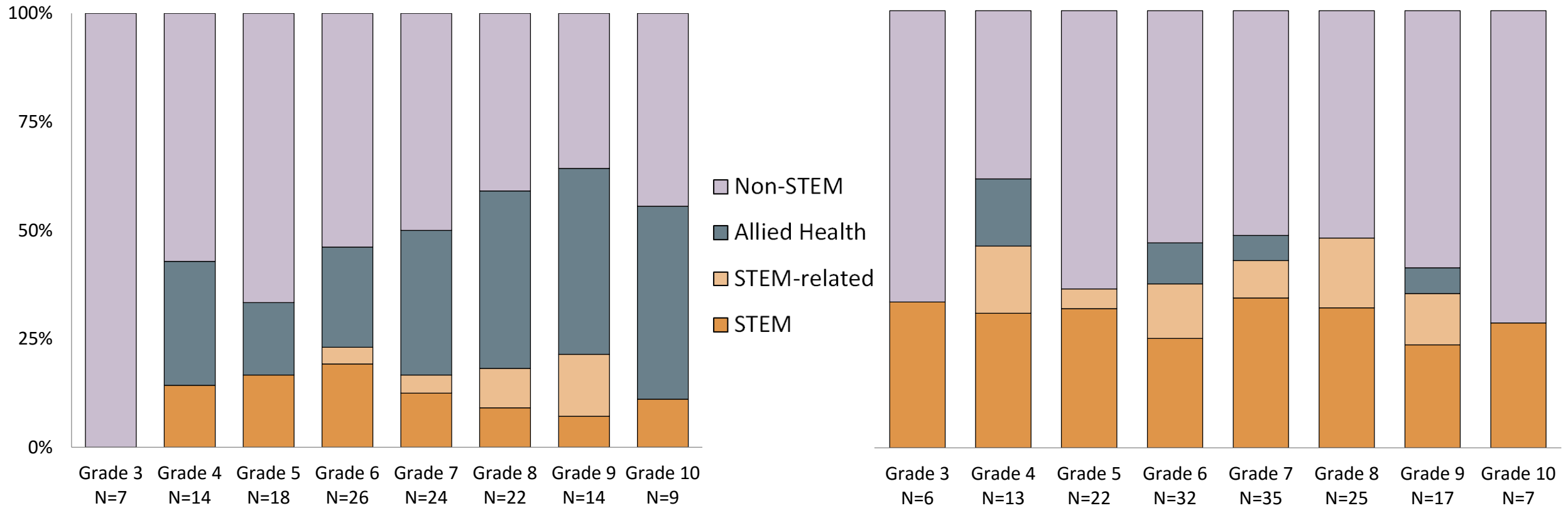
- More qualitative
- N=72
- Recruited from M-LEAP1 sample
- Surveys continue
 - Students, parents
- In-depth, in-person interviews
 - Students, parents, siblings
- Interviews with ‘admired’ teachers



Key outcome: Student Career Aspirations

GIRLS (N=34)

BOYS (N=38)



“Why this job?”

Non-STEM

- Subjective Task Value

Allied Health

- Subjective Task Value
- “Helping People”

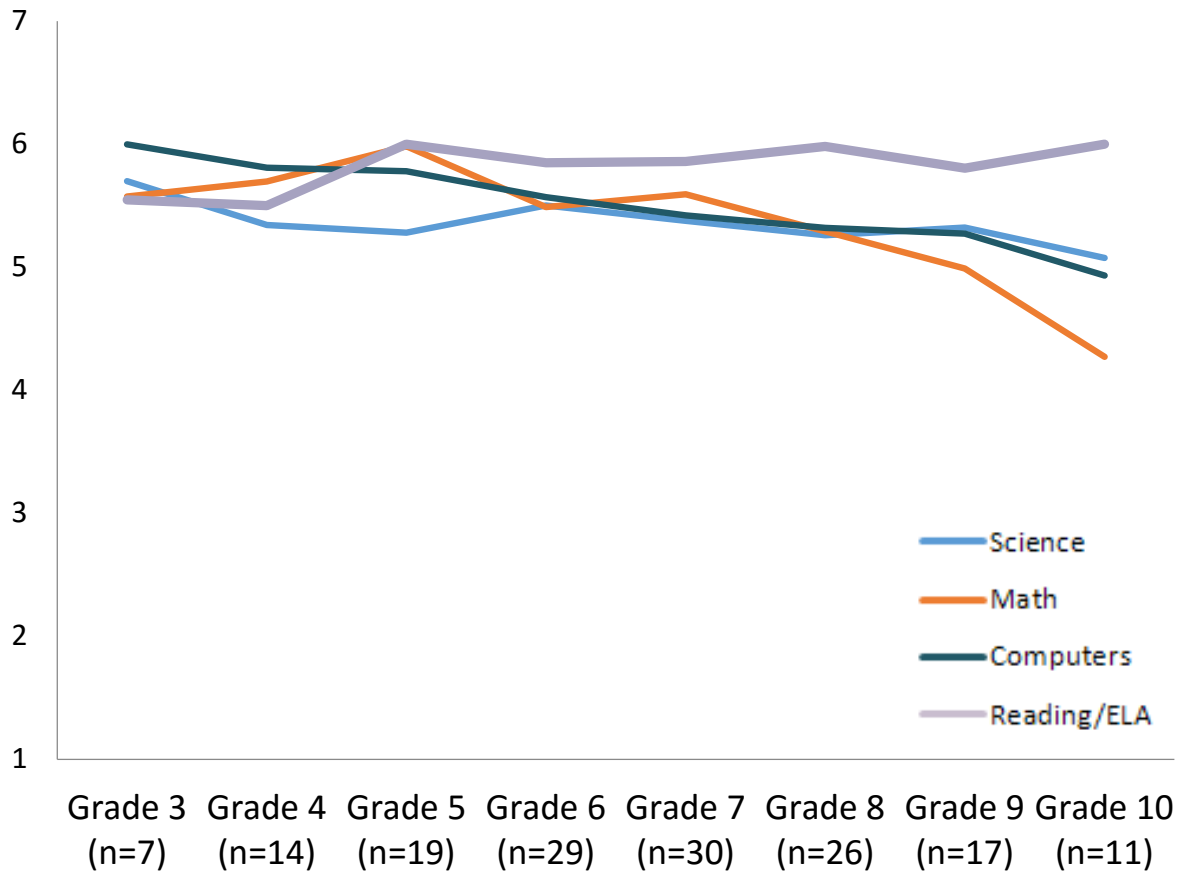
STEM

- Subjective Task Value
- **Self Efficacy**

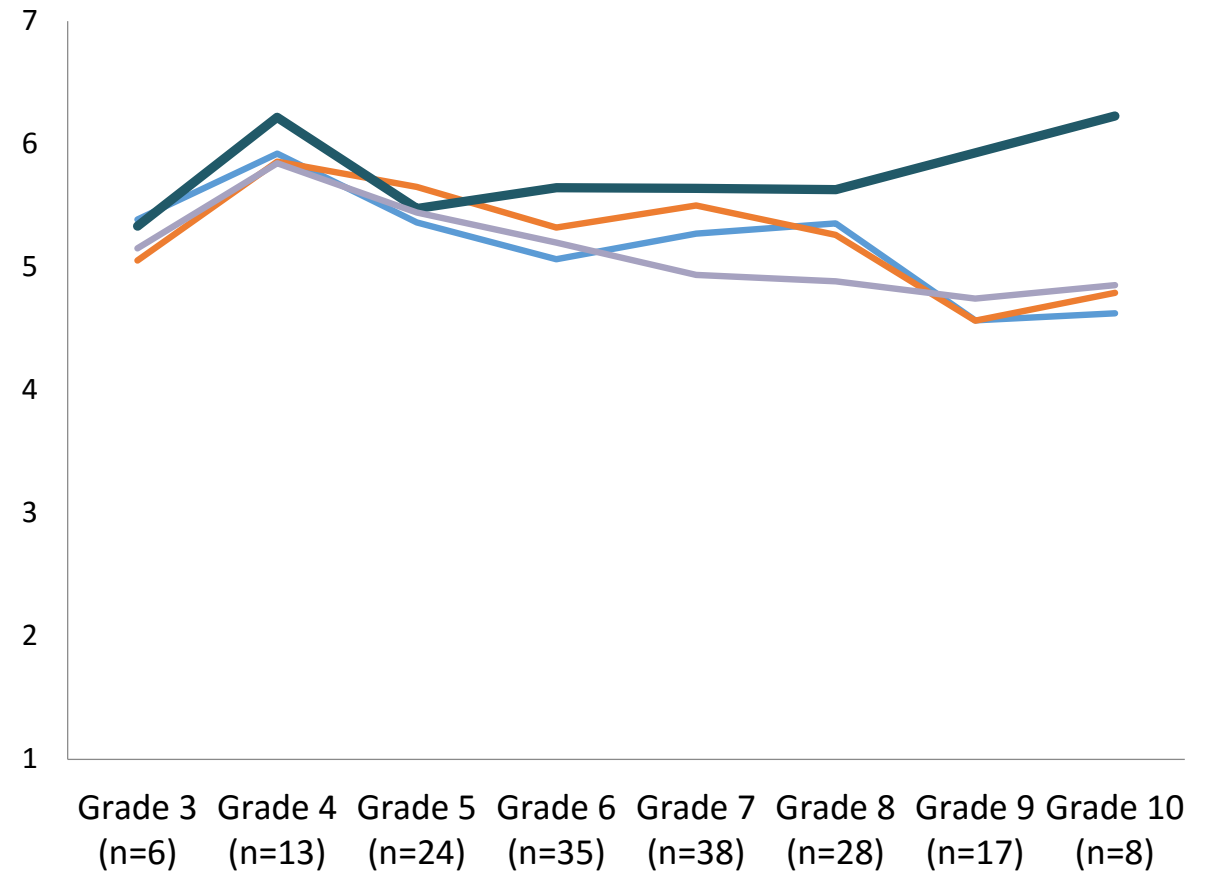


Subjective Task Value: All Subjects

GIRLS (N=34)

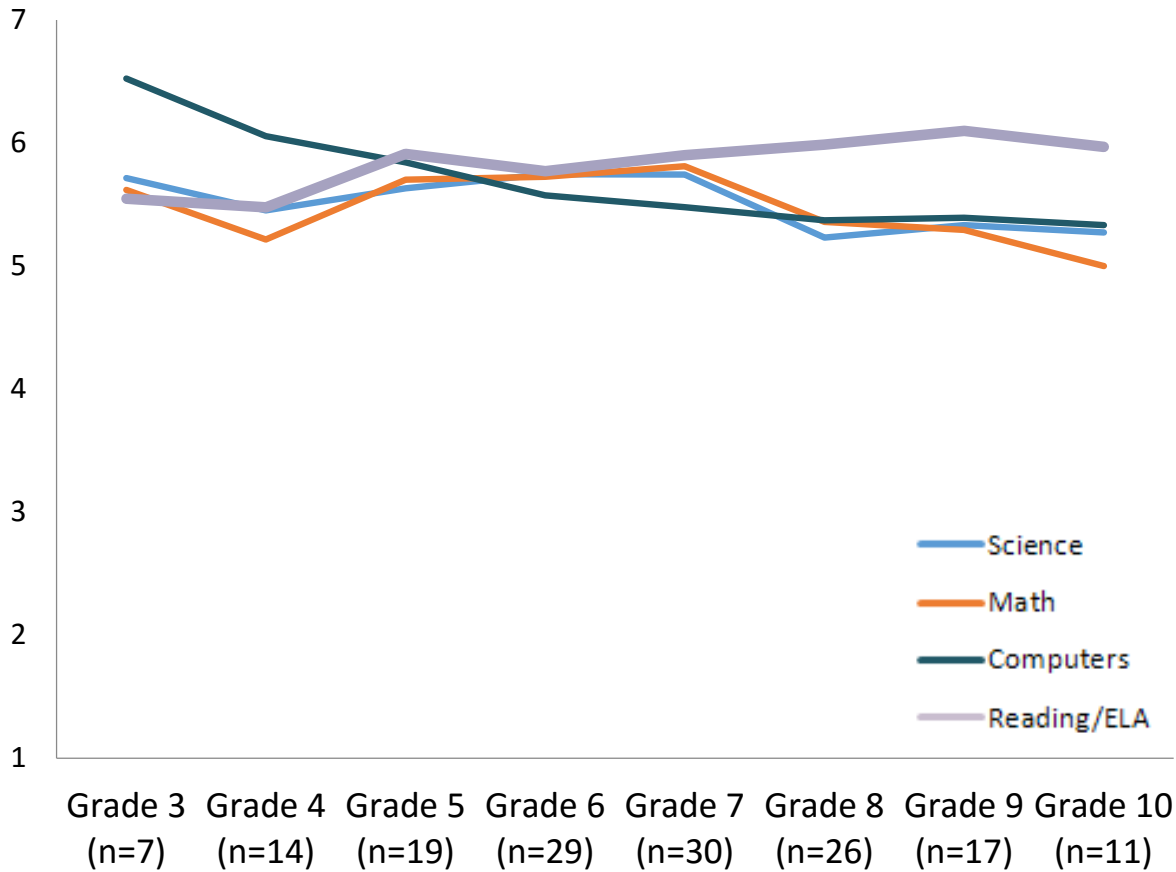


BOYS (N=38)

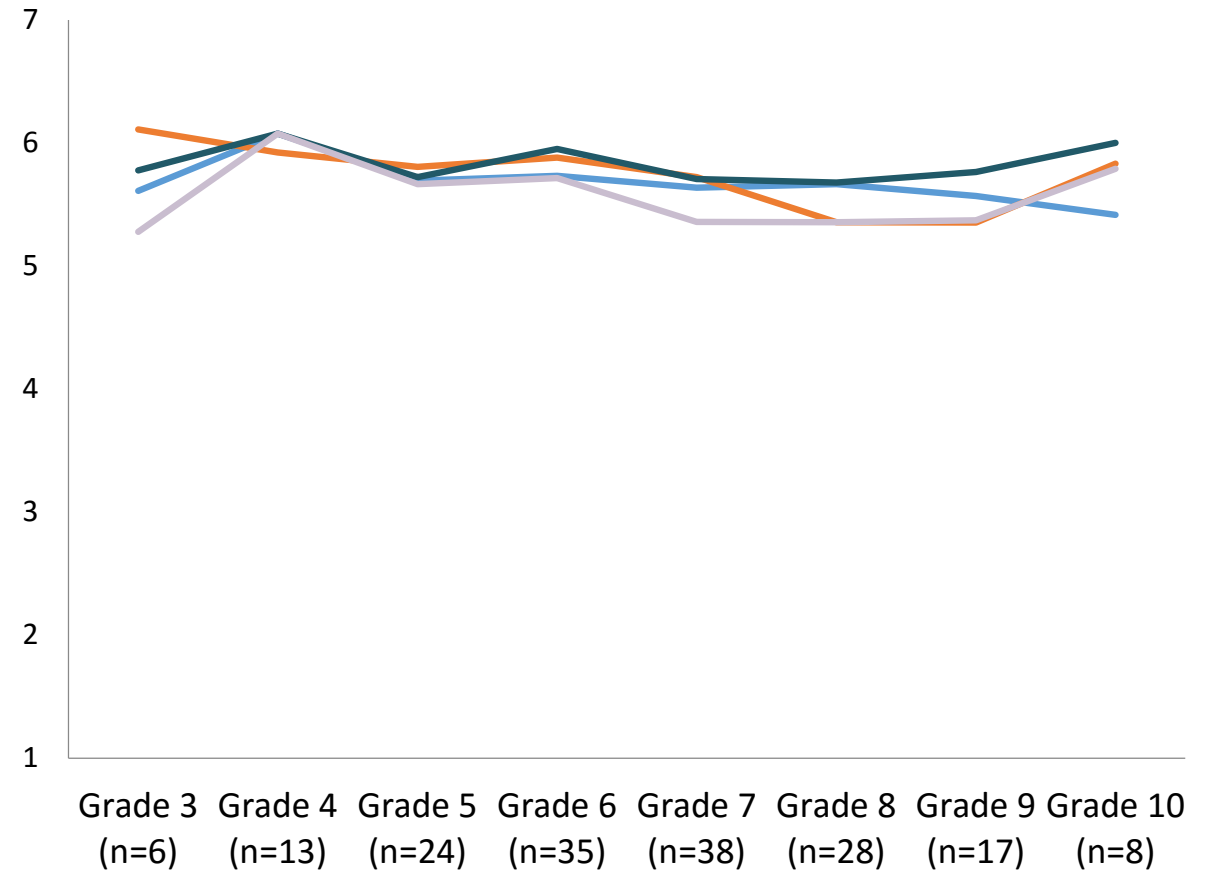


Self Efficacy: All Subjects

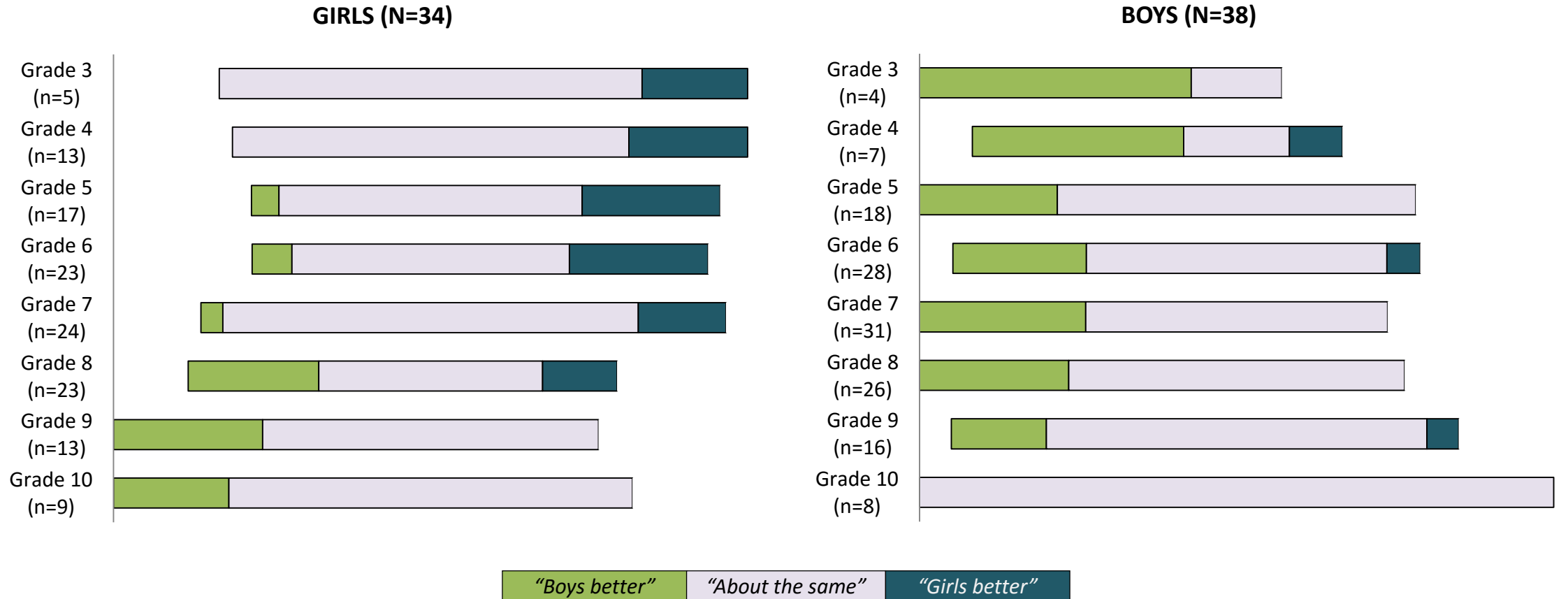
GIRLS (N=34)



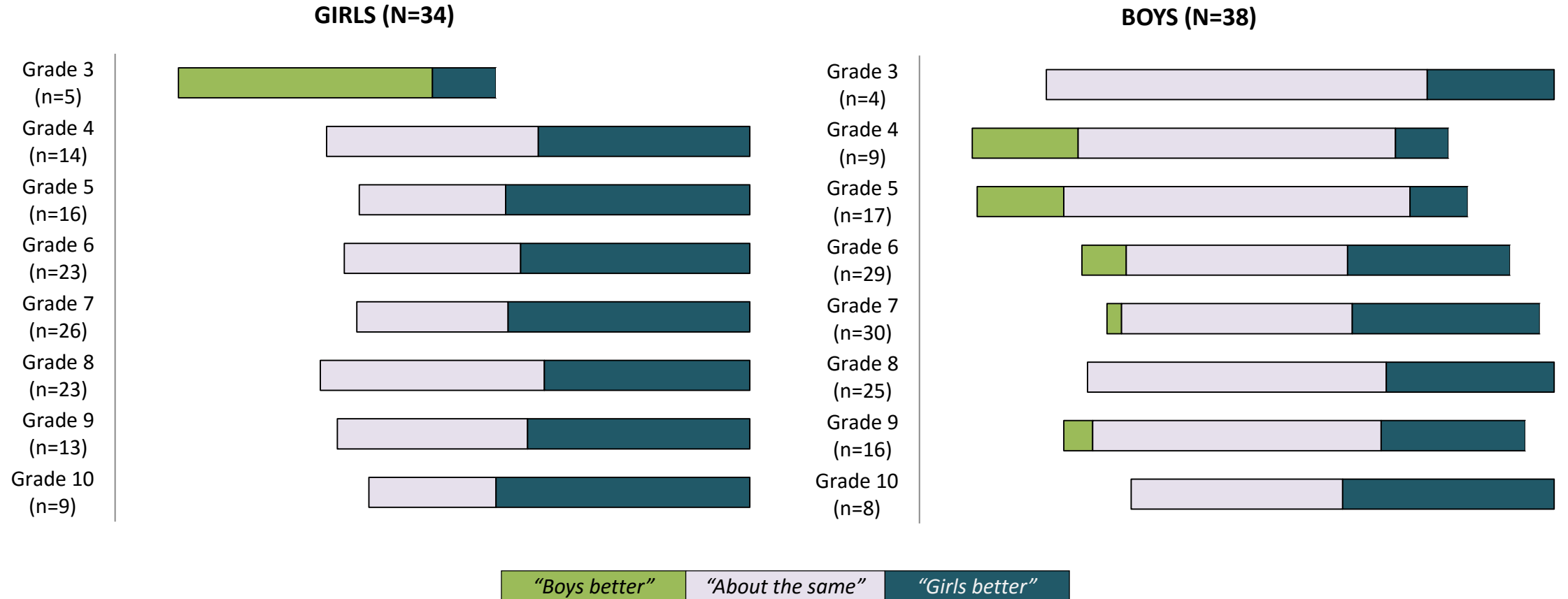
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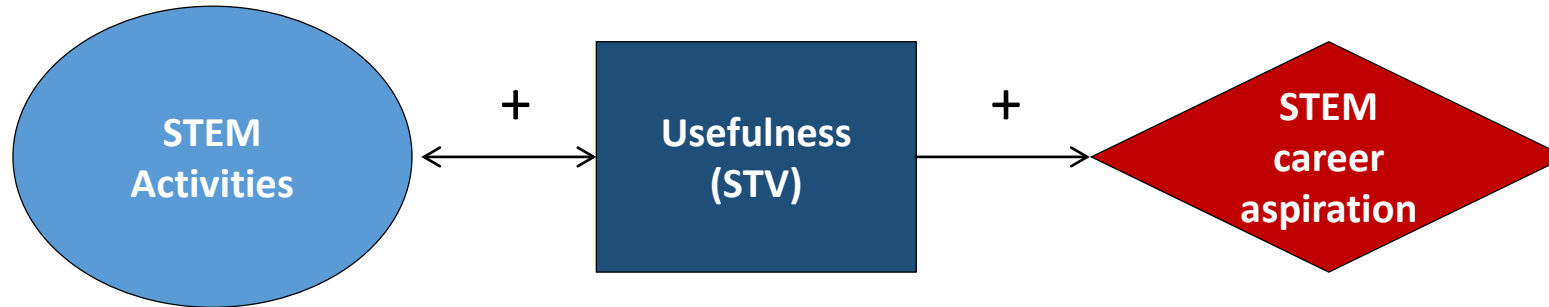
Gender Stereotypes: Science



Gender Stereotypes: Reading/English Language Arts



Out of School Activities



- “Independent” (as opposed to “Organized”) STEM activities were key
- Similar rate of participation for boys and girls
 - Girls: Science, Biology, Environment
 - Boys: Technology
- Activities with parents (or other adults) were rare but powerful



Meaningful STEM Mentors

Very few STEM “mentors” (n=6)

Girls (n=2)

- Discussing medicine, homework
- “[A family friend in the neighborhood] helps me with math, so I’ve been working a lot with her. My mom knew she was really good at math and she had said she would be willing to meet with me...”

Boys (n=4)

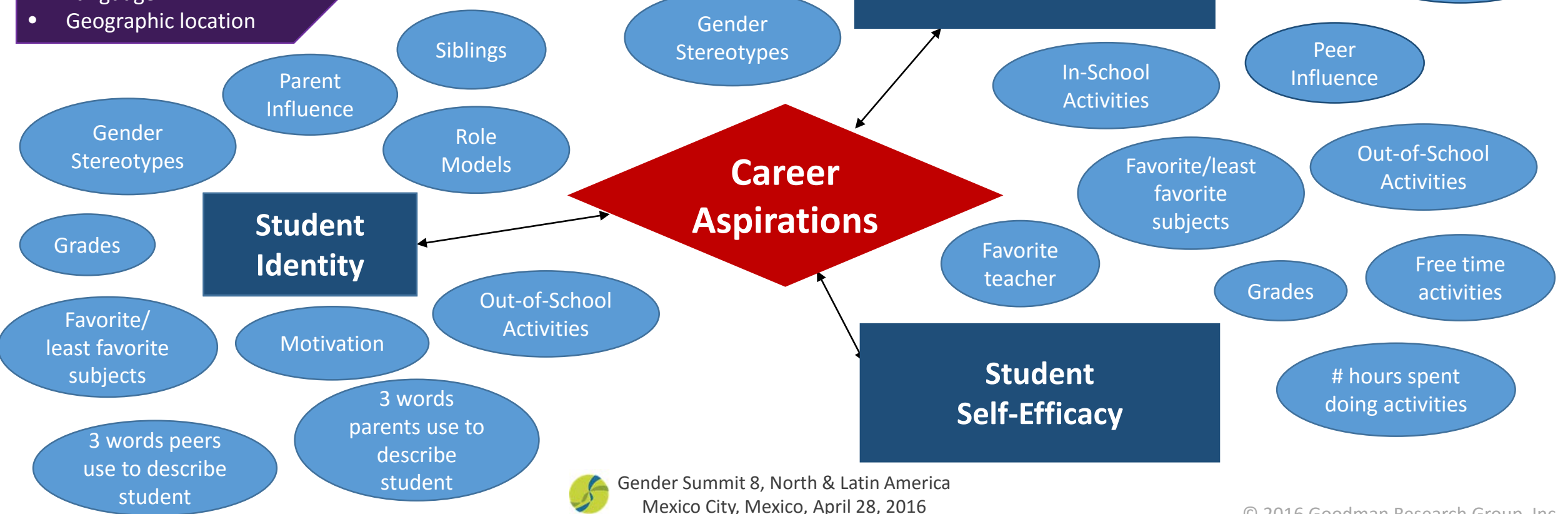
- All engineering projects
- “A few of my dad’s friends are engineers and I’m also interested in the fields they are working in, so [I] talk with them about it.”



M-LEAP Model

Demographics

- Gender
- Race/Ethnicity
- Age
- Grade
- Language
- Geographic location



Recommendations

Gender stereotypes

- Increase awareness of the importance of gender-neutral attitudes about boys' and girls' interests and abilities in STEM subjects and skills

Out of School activities

- Encourage independent STEM activities
- Adults (parents/mentors) should get involved in STEM activities with students to help them gain and maintain interest

STEM Careers

- Career education needed at all ages (elementary through high school)
- Partnerships between colleges, industry, and local schools helps expose girls to women who are pursuing higher education or careers



Thank You!

<http://tinyurl.com/GRG-Gender>



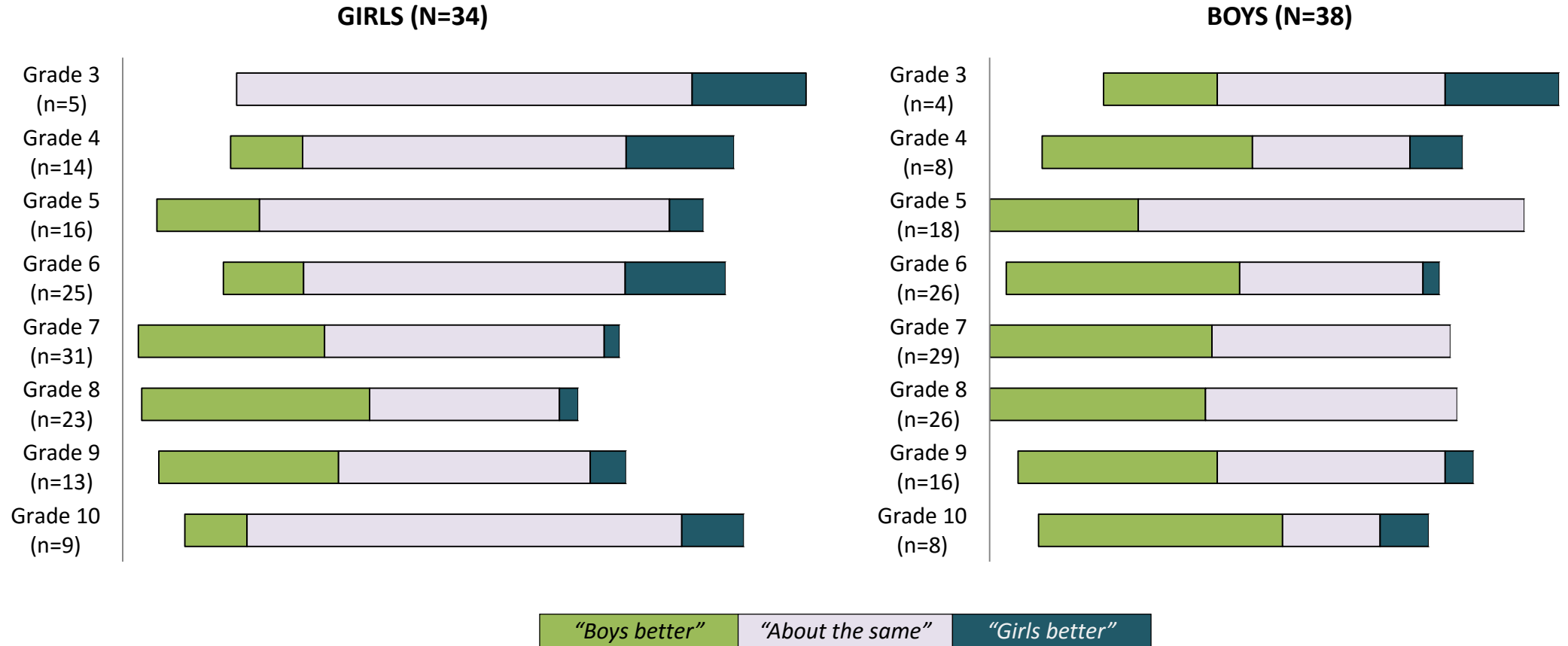
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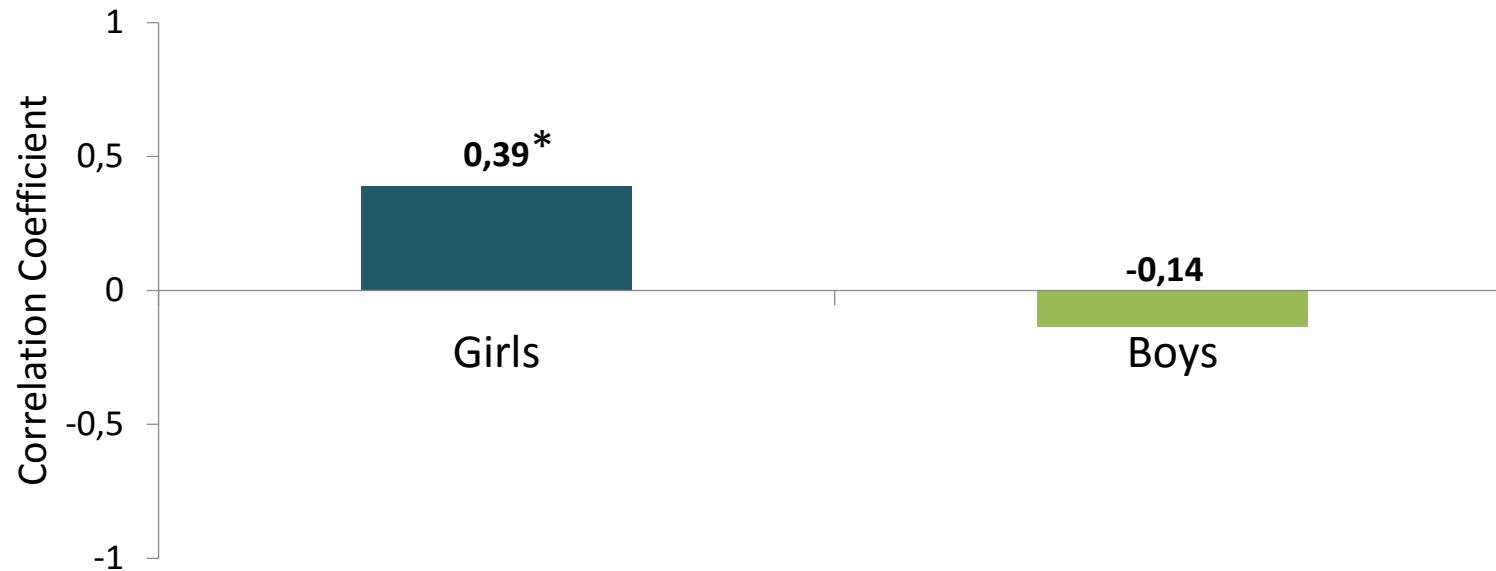
Appendix

Gender Stereotypes: Computers



Parent influence

Girls were more likely to name science as a favorite subject if they had a **parent with a STEM job** ($r = .39, p < .05$).



Contributions

- Longitudinal, mixed-methods, prospective research
- Research participants started as young as 8 years old
- Broad focus on STEM and “21st century skills”
- Family and other systems of influence (e.g. school, informal education)

