

2024 FATHER & DAUGHTER PROGRAM

IMPACT REPORT

Empowering girls and families through STEM





ABOUT THE FATHER & DAUGHTER PROGRAM

Instilling confidence in girls through STEM

ABOUT

On May 14, we hosted our Lead with STEM & Connection: Father & Daughter Program at Three Rivers Corporation, with over 48 participants. Girls ages 6-18, along with their male mentors, enjoyed an evening of building confidence and connections through various STEM activities. This event provided attendees with opportunities to:

- Gain a deeper understanding of STEM.
- Grow confidence in their skills and abilities.
- Feel empowered to make decisions and overcome challenges.

OUTCOMES FROM EVENT

Participants gained positive outcomes, including:

- Increased confidence and belief in their skills and ability to solve problems.
- Special one-on-one time to connect and grow a deeper bond.
- A better understanding of STEM and opportunities for a career in the future if desired.
- The chance to see the positive effects of working together to reach a common goal.



This event helped me grow closer to my dad and learn more about confidence

AMLOVED

AM STRONG

Youth attendee

Any time I can spend time with my children working on problem solving/team building or having fun is time well spent

Mentor attendee

I learned that you can do anything if you put your mind to it

Youth attendee

I learned how to my daughter to try new things to problem solve when she encounters a problem or trouble.

Mentor attendee

I learned how to work with my dad

Youth attendee

lead

IMPACT

Helping girls gain tools to overcome challenges and embrace curiosity

FAVORITE ACTIVITIES

- Building hook and ring connection game
- Question cards designed for families to learn more about each other
- Strength-building challenge where girls used building blocks to showcase their skills within a time limit

RELATIONSHIP GROWTH

Strengthening the bond between youth and their mentors was an important outcome. Post event surveys showed:



Our post event survey shows a positive impact on girls, not only in skill development but also in fostering a supportive environment and sparking continued interest in STEM:

81%

likely to explore STEM opportunities in the future.

82%

gained new knowledge and skills in STEM.

82%

grew a closer bond with their mentor.

92%

felt reaffirmed in the support from their mentor.



THANK YOU TO OUR PARTNERS!

We appreciate the support and dedication to supporting families in our community



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