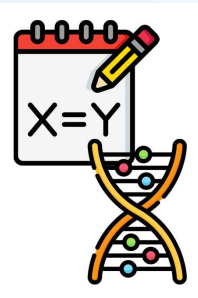


Algebra & Science Summer Bridge Program

Prepare for Success in Algebra & Science!





Program Details

Dates: June 23 – July 17, 2025

Duration: 16 days

Locations: 6 school sites

Hands-on STEM Activities: Featuring Strawbees and micro-bits

Program Overview

The Algebra & Science Summer Bridge Program is designed to help students succeed in Algebra 1 and Science (Biology or Environmental Science) through hands-on, STEMintegrated learning experiences.

This dynamic 16-day program will run from **June 23 to July 17, 2025**, with face-to-face sessions at six school sites. Students will explore exciting, interactive activities featuring Strawbees and micro-bits, making STEM learning fun and engaging!

Who should attend?

Rising 8th Grade Students

• Current 7th grade students scheduled for Algebra 1 Honors and Biology Honors in 8th grade.

Rising 9th Grade Students

• Current 8th grade students scheduled for Algebra 1 and Environmental Science or Biology in 9th grade.

Virtual Bridge Option Available

For students unable to attend in person, a **Virtual Bridge** option is available.

• Eligibility for Virtual Bridge: Any student scheduled for Algebra 1 (or Honors) in the 2025/2026 school year who cannot attend the program in person.

Sign Up Today!

Don't miss this opportunity to get ahead in your studies and have fun with STEM! Please complete the form to apply for the summer program and return to your school no later than **May 2**, **2025**, if you are interested in this opportunity.



BROWARD COUNTY PUBLIC SCHOOLS 2025 SUMMER SOAR EXPERIENCE SECONDARY APPLICATION

Dear Parent/Guardian:

We are excited to let you know that your child has been identified as entering Algebra 1 and/or Biology in grade 8 or 9. This makes your child eligible for an exciting opportunity through Broward Schools.

Program: Algebra & Science Summer Bridge Program

The Algebra & Science Summer Bridge Program is designed to prepare students for success in Algebra 1 and Science (Biology or Environmental Science) through hands-on, STEM-integrated learning experiences. Running from June 23 to July 17, 2025, this 16-day program offers face-to-face sessions at six school sites. Your current school will be able to provide the location for your child's program.

Choose one for the in-person program:

- Rising 8th grade student:
 - o Current 7th grade students that are being scheduled in Algebra 1 Honors and Biology Honors in 8th grade
 - □ Rising 9th grade student:
 - o Current 8th grade students that are scheduled in Algebra 1 and Environmental Science or Biology in 9th grade

A Virtual Bridge option is also available for students unable to attend in person. Any student scheduled for Algebra 1 (or Honors) for the 25/26 school year and cannot attend the program in person may have access to the self-paced online content. If you choose this option, please visit https://tinyurl.com/AlgebraBridge2025 and complete the online request form.

Please complete this form to apply for the **in-person** summer program and **return to your school no later than May 2, 2025**, if you are interested in this opportunity.

| Student Information: | | | | | |
|--|-----------------------|--------------|------------|------------|--|
| Student ID: Name: | | | | | Grade Level: |
| Parent/Guardian Information: | | | | | |
| Name: | Phone Number: | | | Email: | |
| Will you need Transportation TO th | e summer site? | Yes | No | | |
| Will you need Transportation HOME FROM the summer site?Yes | | | | No | |
| Transportation is available to stude | ents who live more th | nan two mile | es from th | e summer p | program location or within a hazardous walking |
| zone. | | | | | |
| Parent Signature: | | | Date: | | |
| | | | | | |

Enrollment confirmation will be provided no later than May 31, 2025