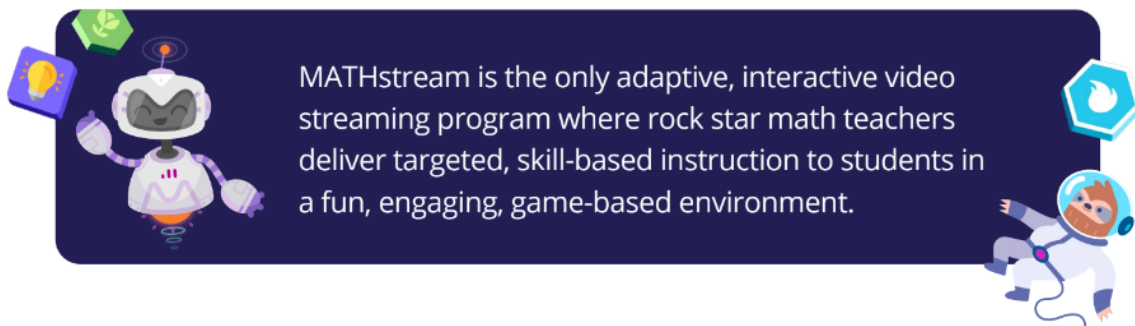


# MATHstream

Prevent the Summer Slide

## Summer Program for Students:

**Beginning on July 1**, Brockton School District and Carnegie Learning are providing Brockton students with an innovative summer program to help prevent the summer slide and give students a way to prepare for their next year's math class. In this program, students will work in MATHstream. Students have used MATHstream during the year and benefit from this innovative software. [Learn more about MATHstream.](#)



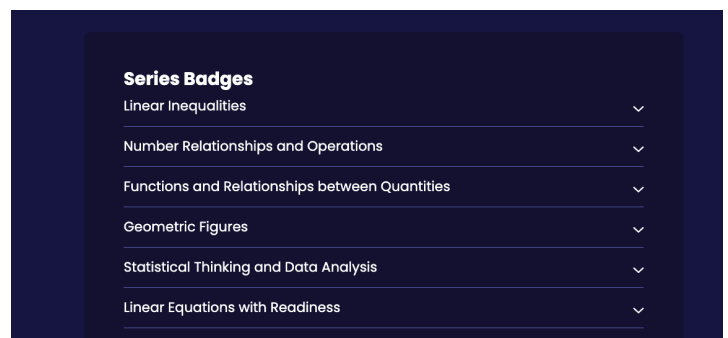
If students are struggling with MATHstream content, they will be provided with an individual live tutor to help them with the skill they are struggling with and get them back on track. This software and personal tutoring are being provided to you at no cost to you!

Your students will be able to login through their [carnegielearning.com/login](https://carnegielearning.com/login) passcode. If you have any challenges logging in, please contact Customer Support at 1-877-401-2527 or email [help@carnegielearning.com](mailto:help@carnegielearning.com).

All students who participate in this summer program may be asked to complete a few surveys about their experience so we can understand how to continue to improve learning experiences for your students.

## Content for Your Student:

Students can access all content through the "My Profile" page under the Series Badges:



Your student may have done some MATHstream work during the school year. Encourage them to complete those that are still listed as “Try Again” and to move on to the new streams available and relevant to them (see below list by grade). If your student successfully completes all streams for their grade level this year - feel free to move on to the next year's content to help prepare for the next year!

**Rising 9th Grader / Algebra Student (graduated from 8th grade):**

All Content Streams in MATHstream are focused on Algebra Readiness and will support students' preparation for the next school year.

**Rising 8th Grader (graduated from 7th grade):**

Below is the list of content most appropriate for your student:

Understand factors and multiples	Understand absolute value	Understand and interpret numerical expressions
Understand and relate dependent and independent variables	Understand statistical variability	Represent and interpret data
Graph and interpret points on the coordinate plane	Solve problems involving percent and proportionality	Perform operations with rational numbers
Understand, create, and evaluate algebraic expressions	Reason about and solve one-variable equations	

**Rising 7th Grader (just graduated 6th grade):**

Below is the list of content most appropriate for your student. Find these Skill Series on your student's Profile page.

Understand factors and multiples	Understand absolute value	Understand and interpret numerical expressions
Understand and relate dependent and independent variables	Understand statistical variability	Represent and interpret data
Graph and interpret points on the coordinate plane		