



# Holmdel Township School District Summer Step Up Programs 2022





# SUMMER STEP UP PROGRAMS

We are excited to again offer a range of summer programs designed to engage students in review of content from the past year, reinforce skills, and preview concepts for the upcoming year. These programs are designed to bridging the gaps between this year and next so that students can begin school excited and confident that they will be successful in the new academic year ahead.

Participation is open to invited students. A minimum class enrollment is required to run the program. The final variety of sessions offered will be dependent on enrollment and staffing.

Please contact Karen Bennett, Summer Step Up Coordinator at [kbennett@holmdelschools.org](mailto:kbennett@holmdelschools.org) with any questions you may have.

**Click [here](#) to complete the Program Pre-registration.**

**Programs are funded by a Federal ESSER II and ARP ESSER Grants.**



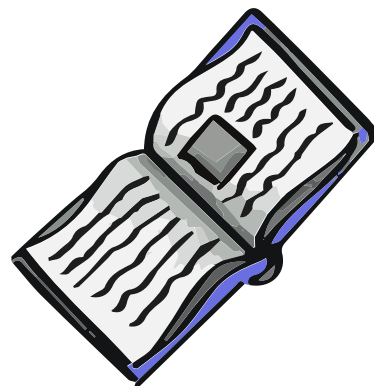
# Step Up Literacy Book Clubs

## Grades 4-6



Students and staff will be reading a text together in a book club setting to practice targeted reading skills and connect as a community of readers. Students will be engaged in reading and skills-based practice. At the end of each lesson, you will receive a “Postcard Home” email with the skill we practiced and the reading goal for the following week, as well as ideas for additional practice.

\*Pending enrollment



# Step Up Literacy Book Clubs

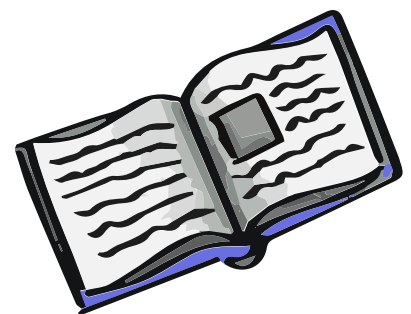
## Grades 7-10



Three week session (July 11th - August 3rd)  
Twice a week (Days TBD)  
90 Minutes Sessions (Time TBD)

Summer Reading is a Snap with our Step-up  
Book Club Session!

Students will be immersed in an exciting, current novel title, reading alongside classmates and engaging in small group book discussions. Students will acquire important comprehension "tricks" and strategies to target best understanding...and summer reading will be checked-off the list in a fun and supportive way, readying your child for a great start to September.



**\*Pending enrollment**

# Step Up ESL

K-1, 2-3, 4-7



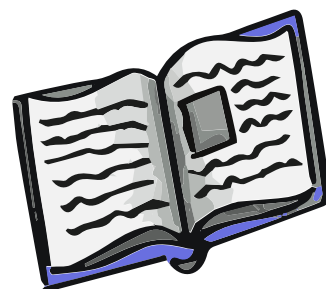
**Grades K-1 9:00-10:00**

**Grades 2-3 10:15-11:15**

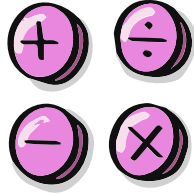
**Grades 4-7 11:30-12:30**

To help prepare ESL students for the upcoming year , this course is designed to review content from the past year, reinforce skills, and preview concepts for the upcoming year so that students can begin school in September excited and confident that they will be successful in the academic year ahead. Students will be engaged in reading and skills-based practice, as well as speaking, writing, and listening skills.

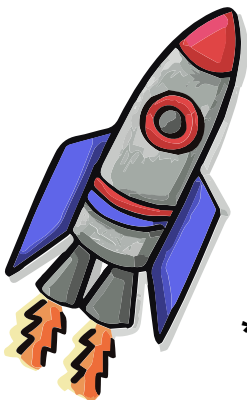
**\*Pending enrollment**



# Step Up Math Grades 1-3



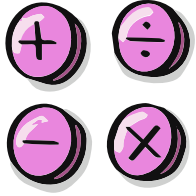
These sessions will focus on supporting our young students in developing their understanding of topics such as addition and subtraction, multiplication, division, and fractions. Students will engage in small group instruction that emphasizes place value understanding as well as computation, fluency, modeling, and reasoning.



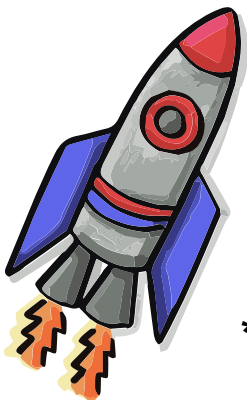
**\*Pending enrollment**



# Step Up Math Grades 4-5

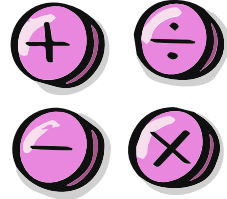


This session will focus on supporting students in developing their understanding of topics such as multiplication, division, fractions and decimals. Students will engage in small group instruction that emphasizes place value understanding as well as computation, fluency, modeling, and reasoning.

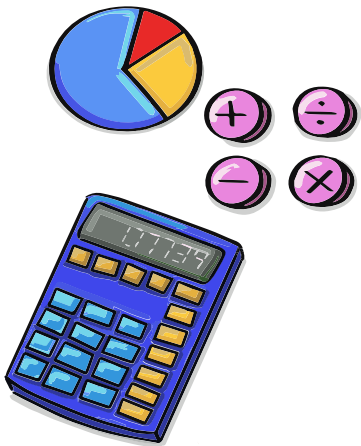


**\*Pending enrollment**

# Step Up Math Grades 6-8

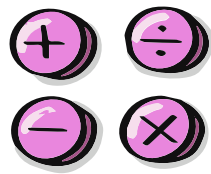


These sessions will focus on supporting students in developing their understanding of pre-algebra topics, as well as reinforcing concepts related to fractions, ratios and proportions, and statistics and probability. Students will engage in small group instruction that emphasizes computational fluency, modeling, and reasoning skills.



**\*Pending enrollment**

# Step Up Math Grades 9-12



Math **STEP UP** programs will review prerequisite content to help ensure that students are fluent and confident with the concepts and skills necessary to be successful in their upcoming math course.

## **STEP UP TO ALGEBRA 1**

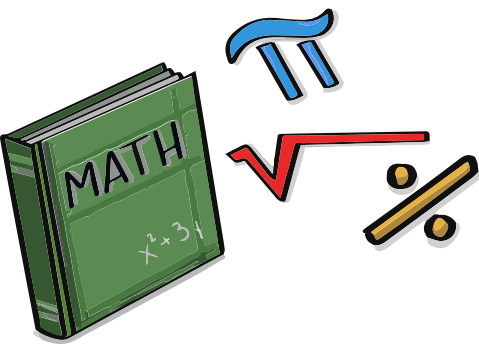
**Tuesday - Thursday**

## **STEP UP TO ALGEBRA 2**

**Tuesday - Thursday**

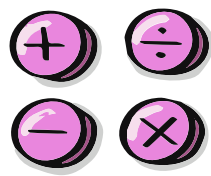
## **STEP UP TO GEOMETRY**

**Tuesday - Thursday**

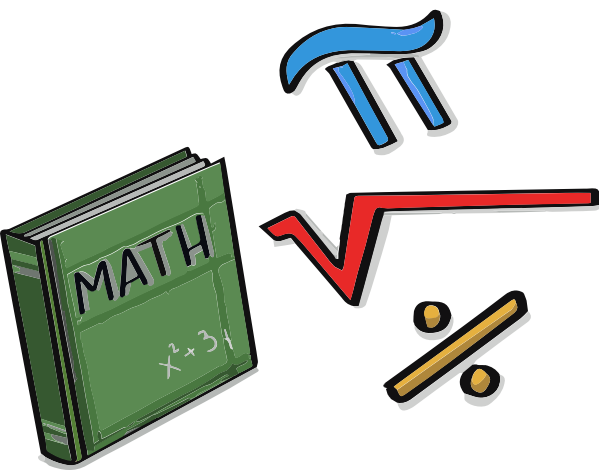


**\*Pending enrollment**

# Algebra 1 Refresher



The Algebra 1 Refresher course will review major content from Algebra 1. By focusing on individual specific skills, the course is designed to identify areas of misconception, and provide targeted instruction. As a result, the students will be better prepared to take and pass the NJSLA Algebra 1 assessment.



**\*Pending enrollment**

# STEM Programs Grades 9-12

## AP PRIMER for CHEMISTRY



The goal of these sessions is to help students with the foundational concepts required to be successful in this AP class.

This course will review the fundamental chemistry concepts that students should know prior to beginning an AP Chemistry class including properties of exponents and logarithms, measurement conversions, units, significant figures, dimensional analysis, scientific notation and the atomic structure. Other topics include stoichiometry, gas laws, Lewis structures and molecular equations.



**\*Pending enrollment**

# Performing Arts: Summer Camp Grades 5-12\*

**Weeks of August 15-18th & August 22nd-24th**

## **AM Session 9:00 AM - 11:30 AM**

Grades 5-6 Choir

Grades 5-12 Band

Teachers: Ms. Nigro, Dr. Riso, Mrs. McCarthy

**Students who are in both band and chorus will switch between groups.**

## **PM Session 12:00-2:30**

Grades 7-12 Musical Theater, Dance, Voice

Teachers: Ms. Roberts, Dr. DeVivo, Ms. O'Hara

**\*If students stay for both sessions, lunch will be taken from 11:30 AM - 12:00 PM**

## **Final Performance: August 25th**

11:00-2:00 (Students)

12:00 (Parents and Guests)

## **W R Satz/Holmdel High School Complex**

This camp will provide an opportunity for students from grades 5-12 to reinforce playing skills, musicianship, acting, singing, and dancing skills and better prepare for the upcoming school year.

**\*Pending enrollment**



# Let's Learn About Chocolate

## Grades 4+\*

Join this class for an introduction to chocolate!

Learn:

- How the cocoa plant grows,
- Where it comes from and
- How it is processed!

Learn and practice kitchen safety and sanitation including:

- Using a Microwave
- Cleaning and
- General safety rules.

Participate in the weekly labs and learn how to make things with chocolate!



**\*Pending enrollment**