

Summer 2018 Tutoring and Workshops

Teacher	Grade Level	Subjects	Email Address
Mrs. Mauser	K, 1 st , 2 nd	All Subjects	jmauser@hcsonline.org
Mrs. Jackson	3 rd	Math Bootcamp	kjackson@hcsonline.org
Mrs. Cope	2 nd – 8 th	All Subjects + Workshop	mcope@hcsonline.org
Mrs. Opoka	1 st – 5 th	All Subjects + Workshop	topoka@hcsonline.org
Miss Smith	1 st – 6 th	All Subjects + Workshop	asmith@hcsonline.org
Mrs. Allison	4 th – 5 th	All Subjects + Workshop	mallison@hcsonline.org
Mrs. Johanson	5 th – 8 th	All Subjects + Workshop	sjohanson@hcsonline.org
Mr. Lizarraga	6 th – 9 th	All Subjects + Workshop	alizarraga@hcsonline.org

See workshop descriptions and sign up options below:

Multiplication Boot Camp with Mrs. Jackson

Overview & Purpose

To prepare incoming 3rd graders to be ready and confident to tackle their weekly math drills. The two hour session will combine a variety of strategies to help students understand and memorize their multiplication facts for 3rd grade drills.

Teacher: Mrs. Jackson

Dates: July 30- August 3 and/or August 20-24

Time: 9:00 AM- 11:00 AM

Please contact Mrs. Jackson to sign up

kjackson@hconline.org



Price

- \$250 per student/per week
- There must be a minimum of 6 students registered per session in order for the session to take place.
- Your child can attend either session or both sessions.
- Sessions will be capped at 15 students in order to maximize instruction.

MRS. ALLISON'S SUMMER WORKSHOPS

Students entering 4th grade in 2018:

Begin the 4th grade year ahead of the game. Your child will develop stronger academic skills in the areas of mathematics and writing.

- A. In mathematics, your child will focus on place and value of numbers; rounding to the nearest 10, 100, 1000; multiplication and addition drills and more.
- B. Your child will focus on writing five sentence paragraphs. The student will become a better writer through the use of starter words, transition words, and formulating a mature concluding sentence.
- C. Students will be motivated through the use of technology and a fun rewards system.

Students entering 5th grade in 2018:

Begin the fifth grade year ahead of the game. Your child will solidify his/her academic skills in mathematics and writing. Memorization will be used for certain topics of learning.

- A. In mathematics, your child will focus on place and value which includes decimals; review larger multiplication and division of numbers.
- B. In writing, your child will **briefly** review the traffic light signals for paragraph structure.
- C. In memorization, your child will learn ways to memorize the books of the Bible and the states and capitals through song, the use of technology, and other methods.

After completing the sessions, your child will soar into the new school year with new found skills and confidence.

Please complete and detach the form below if you would like to sign up for summer tutoring with Mrs. Allison or e-mail at mallison@hconline.org .

Cost: \$50 per session—paid in advance or SPECIAL DISCOUNT: \$360 for the 9 sessions—paid in advance.

Wednesdays and Thursdays Sessions for 4th and 5th graders:

June 27 28 July 5 11 12 18 19 August 8 9

You may select: 10-11 a.m.; 11-12 p.m.; 1-2 p.m.; 2-3 p.m.

No refunds or make-ups given

My child, _____, will be attending the sessions circled.

Parent: please circle the days and times your child will be attending.

Attached is \$360 for the 9 (fourth / fifth grade) sessions; OR I will pay \$50 for each session circled (cash or check made payable to Maribel Allison by June 16th).

Parent Signature

Date



5th Grade Summer Workshop & Tutoring

Teachers: Mrs. Cope, Mrs. Opoka and Miss Smith

Date: August 13th-17th

Time: 9:00 AM- 11:00 AM

Overview & Purpose

To prepare incoming 5th graders to be ready to begin their time in 5th grade. The two hour session will be broken up into three sections: (1) Math (2) Language Arts and then a section for (3) Bible, organizational skills and Chromebook use.

Please contact Miss. Smith to sign up

asmith@hconline.org

Price

\$250 per student

There must be a minimum of 6 students that register in order for this workshop to take place.

To get the most of this experience, please attend all week.

Materials Needed

3-ring binder with 5 divider tabs

Additional Private Tutoring All Summer

Price \$50 each hour per student

- **Mrs. Cope-**
mcope@hconline.org
 - Afternoons
Monday- Thursday
 - **Grades:** 2nd- 8th
- **Mrs. Opoka-**
topoka@hconline.org
 - Mornings
Monday- Thursday
 - **Grades:** 1st- 5th
- **Miss Smith-**
asmith@hconline.org
 - Anytime
Monday-Thursday
 - **Grades:** 1st- 6th

Summer Workshops with Mrs. Johanson

Creative Writing Workshop (Incoming 6th- 8th graders)

This class will focus on different elements of creative writing. We will work on crafting a variety of sentence types, developing stronger word choice, using figurative language in writing, and writing from different points of view. Students will participate in camp themed writing activities that encourage a joy for writing and letting their voice stand out in different forms of writing. They will also work on creating short stories and paragraphs as we talk about and discover more ways to add creativity to writing.

Monday-Friday June 25th – 29th from 9:00-10:30 AM

Class Location: Room 31 (Mrs. Johanson's Classroom)

Cost: \$200 (Spots are available for up to 15 students in each class, and there must be a minimum of 3 students registered.)

To sign up for the class please fill out the following Google Form: [Writing Workshop Sign Up](#)

If you have any questions please email me at sjohanson@hconline.org, or stop by my classroom before the end of the year. The class needs to be paid for on the first day of the workshop.

Argumentative Writing Workshops

This class will focus on helping students become stronger argumentative writers and uses the format for argumentative writing that is taught in our middle school program at HCS. This writing method helps students present their perspective about a topic, find evidence from a piece of text to support their opinion and then develop commentary to explain why their evidence proves the argument they are trying to make. We will use articles, short stories and other forms of writing to help practice this writing style throughout the week.

Session 1 (Incoming 7th and 8th graders): Monday-Friday July 9th-13th from 9:00-10:30 AM

Class Location: HCS Room 31 (Mrs. Johanson's Classroom)

Cost: \$200 (Spots are available for up to 10 students in each class, and there must be a minimum of 3 students registered.)

Session 2 (Incoming 6th graders): Monday-Friday July 16th-20th from 9:00-10:30 AM

Cost: \$200 (Spots are available for up to 10 students in each class, and there must be a minimum of 3 students registered.)

To sign up for the class please fill out the following Google Form: [Writing Workshop Sign Up](#)

If you have any questions please email me at sjohanson@hconline.org, or stop by my classroom before the end of the year. The class needs to be paid for on the first day of the workshop.

Mrs. Johanson's Summer Book Club (Incoming 6th- 8th graders)

Join us this summer as we explore some great adventure novels! We will spend meeting times doing activities that are themed around the events in the book and students will be encouraged to go beyond the pages to make connections to their own lives. Students will also be discussing their opinions with their group, making prediction about what will happen next, and analyzing the novel during our class time. Students will be required to read at home and annotate their novel between meeting times. The novel and a reading calendar will be handed out at our first meeting on June 25th. To sign up for this class complete the Google Form listed below. When signing up for the class please have your child rank their book select to help in picking groups. The books we will be reading are:

Beyond the Bright Sea by Andrea Beach

How To (Almost) Ruin Your Summer by Taryn Souders

The Real Boy by Anne Ursu

Monday, June 25th, July 2nd, 9th, 16th, 23rd from 10:45-12:00 or 1:00-2:15

Class Location: Room 31 (Mrs. Johanson's Classroom)

Cost: \$200 (Spots are available for up to 15 students in each class, and there must be a minimum of 3 students registered.)

To sign up for the class please fill out the following Google Form: [Book Club Sign Up](#)

If you have any questions please email me at sjohanson@hconline.org, or stop by my classroom before the end of the year. The class needs to be paid for on the first day of the workshop.

Summer Math Workbooks for incoming 7th and 8th grade students:

Each math workbook contains 10 worksheets that review: adding and subtracting integers, multiplying and dividing with negative numbers, adding, subtracting, multiplying, and dividing fractions and decimals, order of operations and adding, subtracting, multiplying, and dividing with equations. Each workbook is \$15 and comes with a detailed answer key.

I am also available for individual tutoring grades 3-8 in math, reading or writing. Contact me at sjohanson@hconline.org for further details.

SUMMER MATH WORKSHOPS – Mr. Lizarraga

Contact me at alizarraga@hconline.org with any questions or use this link to sign up for any of the following workshops: [Mr. Lizarraga Math Workshop Signups](#)

Students can be signed up for individual sessions or all sessions. Payment is due by the first session attended. There will need to be a minimum of three students signed up for each session.

Math Basics for Incoming 6th Graders

Class Dates: Tuesdays, Wednesdays and Thursdays from 11am - noon during the following weeks: July 16th, July 23rd, and August 6th.

Class Location: HCS (Room 29)

Cost \$35 per session or \$200 for all 9 sessions (pre-paid by June 17th) – 10 student max (3 student minimum)

This class is perfect for any student who needs reinforcement in the basics. At the same time, we will be practicing skills that are foundational. The following concepts will be covered:

- Add, subtract, multiply and divide whole numbers
- Add, subtract, multiply, and divide with decimals
- Order of operations
- Exponents
- Solve equations
- Add, subtract, multiply, and divide fractions
- Add and subtract, multiply, and divide integers (positive and negative numbers)

I will also assign optional homework worksheets (provided at each session) to reinforce the concepts at home (or to be used in August).

Pre-Algebra foundation for Incoming 7th Graders

Class Dates: Tuesdays, Wednesdays and Thursdays from 10-11am during the following weeks: July 16th, July 23rd, and August 6th.

Class Location: HCS (Room 29)

Cost \$35 per session or \$200 for all 9 sessions (pre-paid by June 17th) – 10 student max (3 student minimum)

This class is perfect for any student who needs reinforcement in the basics. At the same time, we will be practicing skills that are foundational. The following concepts will be covered:

- Arithmetic properties
- Factors and multiples
- Fractions
- Decimals
- Equations, expressions, and inequalities
- Ratios, rates and proportions

I will also assign optional homework worksheets (provided at each session) to reinforce the concepts at home (or to be used in August).

SUMMER MATH WORKSHOPS (con't) - Mr. Lizarraga

Algebra basics for Incoming 8th and 9th graders

Class Dates: Tuesdays, Wednesdays and Thursdays from 9-10 am during the following weeks: July 16th, July 23rd, and August 6th.

Class Location: HCS (Room 29)

Cost \$35 per session or \$200 for all 9 sessions (pre-paid by June 17th) – 10 student max (3 student minimum)

This class is perfect for any student who needs reinforcement in the basics. At the same time, we will be practicing skills that are foundational. The following concepts will be covered:

- Algebraic expressions
- Solving linear equations
- Solving linear inequalities
- Two-variable linear equations and graphing
- System of equations

I will also assign optional homework worksheets (provided at each session) to reinforce the concepts at home (or to be used in August).

Private tutoring for any grade level

I will also be open to discuss private tutoring if that is something you feel your child needs.

Contact me at alizarraga@hcsonline.org