# LJHS 2021 Summer Academy

Thursday June 3<sup>rd</sup> - Wednesday June 30<sup>th</sup>

		12:00-1:15pm	
8:30-10:10am	10:15-11:55am		
8th Grade Math	9th Grade Math	7th Grade Math	
Intermediate Math II	Secondary Math I Intermediate Math I		
Mr. Crockett (Rm 122)	Mr. Crockett (Rm 122)	Mr. Crockett (Rm 122)	

#### Program Participation Requirements for ¼ credit per class:

- 75% attendance mandatory (no more than 5 absences)
- Punctual
- · Appropriate behavior
- · Positive work habits

**\$25 per class (non-refundable after May 27th).** Fee waivers **not** accepted.

Registration Deadline: May 27, 2021

Register in person at the Lehi Junior High Financial Office OR you can detach the slip below and mail it with payment to: 700 E Cedar Hollow Rd. Lehi, UT 84043

- Your student should enroll into the math class for the grade they will be entering next school year
- Classes are daily Monday-Friday

\_\_\_\_\_

#### To register: please detach this portion and send in with payment.

My student has my permission and agrees to attend Summer Academy 2021, and understands requirements and behavioral expectations.

Student Name:	Student Signature:	
Parent Name:	Parent Signature:	
Student grade next year (2021-2022):	Phone Number:	

### Course(s) in which my student will be enrolling:

- o 7th Grade Math (12:00pm)
- o 8th Grade Math (8:30am)
- o 9th Grade Math (10:15am)

## **Summer Academy Course Descriptions**

**Intermediate Math I Prep**- This class is designed to help incoming students transition into Intermediate Math 1 (7th grade math). This course will review fundamentals of rational numbers (fractions and decimals), and will introduce operations with negative numbers. The course will also provide a basic introduction to topics covered in 7th grade including solving equations, area and volume, and statistics. Course will include instruction, assignments, and activities.

**Intermediate Math II Prep**- This class is designed for incoming 8th graders to remediate essential standards from 7th grade. Topics covered include operations with integers and fractions, solving equations, rates of change and proportional relationships. Students will be able to make up a math credit based on performance and attendance.

<u>Secondary Math I Prep</u>- This class is designed for incoming 9th graders and will cover essential standards from 8th grade. Topics covered will include solving multi-step equations, slope, graphing lines, writing equations, and the Pythagorean Theorem. Students who meet attendance and proficiency requirements will be awarded both a junior high and a high school math credit.