# Looking to the future with math acceleration

The Accelerated Academic Summer Immersion (A<sup>2</sup>SI) is designed to provide additional opportunities for talented mathematics students to accelerate their learning in the areas of advanced mathematics, science, and research. Current 8th - 10th-grade students qualify for the summer A<sup>2</sup>SI based on student interest and successful performance on the pretest

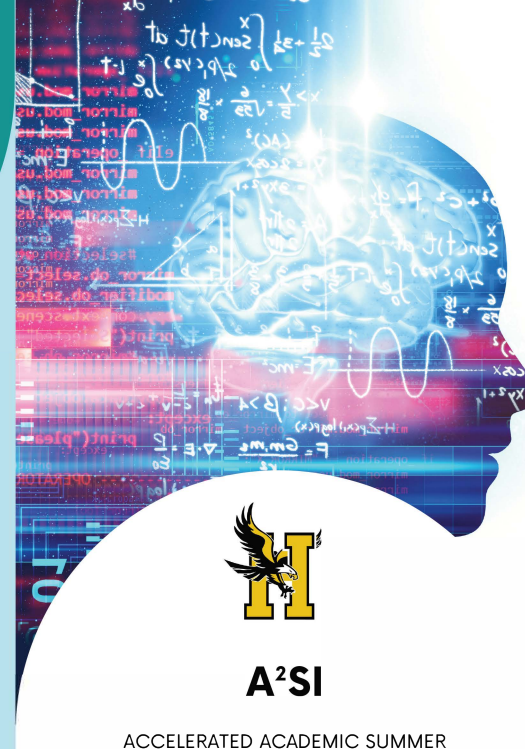
### A<sup>2</sup>SI courses available

PreAP Algebra I PreAP Algebra II PreAP Geometry
Precalculus

# **REGISTER ONLINE**

**Summer Advanced MATH 2025** 

ACCELERATED ACADEMIC SUMMER IMMERSION



ACCELERATED ACADEMIC SUMMER IMMERSION

### **Our Mission**

The Accelerated Academic Summer Immersion (A²SI) Program is designed to prepare students for entry into a rigorous course of study that affords talented mathematics students the opportunity to accelerate their learning. A²SI enables students to develop critical thinking and problemsolving skills essential to success in Advanced Placement (AP) and college courses.

Students who wish to pursue careers in Science, Technology, Engineering, or Math should strongly consider applying.

#### What are the eligibility requirements?

- Students must be enrolled in high school for the Fall of 2025 (current 8th 10th grade students)
- Student must successfully complete pre-requisite courses (i.e., current math course)
- Students must receive a passing score on the A<sup>2</sup>SI pre-test

#### What are the program requirements?

- Students who participate in A<sup>2</sup>SI must attend the course for five hours a day for 23 days. No more than two absences will be permitted. More than two absences will be cause for removal from the program. If students will miss more than two days, special permission must be obtained prior to the start of A<sup>2</sup>SI. Special requests must be submitted to Godswill Barrah, Deputy Superintendent Teacher Development.
- In order to receive credit for the course, students must complete all weekly assessments and successfully complete the post-test with a grade of 70 or higher.

#### How will A2SI course grades be calculated?

Students will earn a grade on their transcript based on the grades of the pre-test, weekly assessments, and post-test. Percentages are as follows:

- Pre-test 5%
- Weekly assessment average 25%
- Post-test 70%

\*The A2SI course grade will not be calculated into the student's overall GPA\*

#### What is the cost?

Summer A<sup>2</sup>SI courses are offered at **NO COST** to Hobbs Municipal Schools' students. Transportation will be provided.

### Important Information

Dates: June 2 to July 3, 2025 Times: 8:00 am to 1:00 pm

Place: Hobbs Freshman High School

For more information contact Deputy Superintendent Godswill Barrah 575-433-0100; barrahg@hobbsschools.net **OR**Brandi Fisher - Fisherb@hobbsschools.net

## **Application**

I am interested in summer A2SI and understand that if accepted I am committed to:

- Attend every day. More than 2 absences will result in removal from the program.
- Breakfast at 7:30 a.m. Be in the classroom by 8 a.m. each day.
- Complete tasks in class as directed.
- Complete homework assignments assigned.
- Exhibit appropriate behavior with teachers and fellow students at all times.

Student's Name (Print):
Student's Signature:
Student ID #:
If my student passes the appropriate pre-test, my student will participate and be present for the following class:
Pre-AP Algebra I Pre-AP Geometry
Pre-AP Algebra II Precalculus
Current math course:
Parent/Guardian Name (Print):
Parent/Guardian Signature:
Address: Apt #:
City: Zip:
City.
Cell Phone: Home Phone:
Email:
School for 2023-2024
Current School:
Return this completed application to your student's math teacher OR complete an online application no later than April 8, 2025 Notice of acceptance will be sent through US Mail

Apply online at

www.hobbsschools.net