



# H. Allen Hight Elementary (TK-5): Cheetahs Run Toward Success!

## Scholars Leap from Acceptable to Exceptional

### WHY H. ALLEN HIGHT ELEMENTARY SCHOOL?

H. Allen Hight provides a high-quality International Baccalaureate (IB) education that prepares scholars for success in their academic journey and throughout their lives. In addition to rigorous academics, we offer a safe and nurturing school that cares deeply about the social-emotional well-being of our scholars. There is a strong sense of family at Hight as all parties collaborate to encourage and support our scholars.

### IS H. ALLEN HIGHT RIGHT FOR MY STUDENT?

We offer a prestigious IB programme, the Primary Years Programme, which extends from a child's earliest elementary years through 5th grade. Our Cheetahs can continue pursuing IB after leaving H. Allen Hight. IB's challenging continuum continues into the Middle Years Programme, from 6th through 10th grades, then into the Diploma Programme for 11th- and 12th-graders.

IB is a challenging and comprehensive program that enables students to understand and manage the complexities of our world. It provides scholars with skills and attitudes to help them succeed in any field. IB learners strive to be: *Inquirers, Knowledgeable, Thinkers, Communicators, Principled, Open-Minded, Caring, Risk-Takers, Balanced, and Reflective.*

We offer project-based learning, foreign language, sports, student clubs, enriching field trips, and personal attention for every scholar.

### WHAT ARE MY OPTIONS FOR MIDDLE & HIGH SCHOOL?

- Natomas Middle School (6-8)
- Paso Verde School
- Inderkum High School
- NUSD is a District of choice, transfer options may be available, contact the Enrollment Department at [registration@natomasunified.org](mailto:registration@natomasunified.org) or call (916) 567-5819.

### HOW DOES MY STUDENT BECOME A CHEETAH?

Call us at (916) 567-5700 or visit <https://natomasunified.org/hah>. For more information, scan the QR code to the right.

#### PROGRAMS & CULTURE



PYP IB PRIMARY YEARS PROGRAMME

