



## **Advanced Technology Academy State & Federal Programs Academic Interventions when Students Need Extra Support**

### **What is Title-I?**

A federally-funded program that ensures students have fair & equal opportunities for a high quality education, and can achieve success with the challenging state academic achievement standards on the State's assessments.

### **What is 31a?**

A state-funded program that ensures eligible students are proficient in reading by the end of 3<sup>rd</sup> grade; in math by end of 8<sup>th</sup> grade; and that high school graduates are career and college ready by the end of 11<sup>th</sup> grade.

### **How is my child chosen for these services?**

ATA reviews your child's grades, assessments and classroom observations to determine what supports your child needs to be successful.

Your child may receive support for several weeks or months, for a semester, or for the entire year, depending on their progress and need for continued assistance.

### **What are the GOALS of Title-I & 31a?**

ATA wants every child to be confident & knowledgeable in all content areas, succeed in school, and develop a life-long love of learning.

### **How does Title-I /31a help my child?**

In addition to classroom instruction, increased access to highly qualified interventionists, reading specialists and paraprofessionals are provided as extra supports in the classrooms, small groups, and when needed, one-on-one support. There is also after-school and summer learning opportunities.

### **How does ATA spend Title-I & 31a money?**

These funds pay for additional staff, instructional materials, professional development for teachers, and family engagement activities.

### **How can I help my child be successful?**

Ensure your child comes to school on time every day and reads every night. Also, you should limit their screen time and set routines for homework and bedtime.

**Questions?** Email Kaye LaGreca at [klagreca@atafordpas.org](mailto:klagreca@atafordpas.org) or call 313.625.4690.