



## **Barstow fine arts academy**

Barstow Fine Arts Academy aims to foster creative and lifelong leaders through its arts-based education. The academy's vision is to develop students with a growth mindset, grit, and artistic literacy, enabling them to achieve personal success and positive environment. This is achieved through the mastery of fine arts, community leadership, creative thinking, and achievement, ultimately fostering student academic, artistic, and social success. Barstow Fine Arts Academy has set several goals to achieve its vision: 1. Ignite the Learning Environment: Cultivating a safe and productive learning environment for all students. 2. Imagine Instructional Leadership: Shaping a collaborative culture of teaching and learning that prioritizes student growth. 3. Inspire Connectedness (Climate): Strengthening school climate through has set several goals to achieve its vision: nust provide proto climate through uses there is a court order indicating otherwise. Parents must provide proof of court orders such as custody, restraining orders, and educational documents to the school. The school must keep a copy of this paperwork on file. Annual Updates require verification of household information updates. These can be completed online through the finite Campus parent portal or by submitting a paper form. Students who live district schools and prioritize enrollment in district schools. Students who use to district schools will be gin on April 15, 2025, and must be submitted to the registration of their school and print your application. Application set who is to district schools are available for students who as eave of prioritize enrollment in district schools and print your application. Applications set used a school outside of their home district. Please pick up an application at the Pupil Service office or print one from this page to initiate the transfer process. Completed applications should be submitted to the registration of the district. Please pick up an application at the Pupil Services. If you have any questions, please c