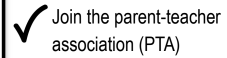
How to get more involved in my child's education?



- Attend open houses and family nights
- Read school newsletters and attend Committee meetings
- Participate in campus events
- Get to know your child's teachers and campus staff
- Volunteer to assist with school functions, events, and on campus



YOU are the biggest influence on your child's life...use that to put your child on the pathway to success!

Amanda Gonzalez, BSP

Family Engagement Liaison

amanda-2.gonzalez@nisd.net 210-397-2093

Anson Jones Middle School 210-397-2100

Anson Jones Magnet School 210-397-2230 1256 Pinn Rd. SA,TX 78227





ANSON JONES MIDDLE AND MAGNET SCHOOL

2025-2026

Parent Engagement = Student Success



How to help your child plan and prepare for a successful future.

Empower our Future!

Benefits of Parent Engagement

- ⇒ Higher academic achievement
- ⇒ Better behavior and positive attitudes
- ⇒ Enhanced Social Skills
- ⇒ Increase in complete homework
- ⇒ Greater attendance
- ⇒ Increased parent/student relationships



Set high expectations for your child's school performance. Plan with your child and help them make goals to set and then work towards them. Always tell your child that you believe in his or her abilities and that is why you expect success.

Let's get INVOLVED!

Parent engagement begins at home. By creating a positive home environment, encouraging communication, and building relationships you are stimulating the learning process for your child.

MAKE SCHOOL A PRIORITY

Our campus is working hard towards getting our students and parents engaged on campus. We look forward to a successful school year!

BE GREAT TODAY AND EVEN
BETTER TOMORROW

COUGAR FAMILY

Learn more about our ANSONJONES



MAGNETSCHOOL

Jones Magnet School has welcomed many amazing students into a unique program of study focused on STEM (Science, Technology, Engineering, and Math). This program of study is closely aligned with John Jay Science and Engineering Academy (IJSEA) with a goal of preparing students for the rigors Of 11SEA. Jones Magnet is housed on Anson Jones campus. The three-year currículum at Jones Magnet will allow students to take unique Career and Technical Education (CTE) that exposes them to STEM fields of Computer Science, Biotech, Robotics, and Engineering.