

Teague Junior High

RESOURCE CENTER



Built on the [science of reading](#), Lexia® Core5® Reading is a research-proven program that accelerates the development of literacy skills for students of all abilities, helping them make the critical shift from learning to read to reading to learn.

[Lexia At-Home Resources](#)

[Lexia Family Resources](#)



IXL is here to help you grow, with immersive learning, insights into progress, and targeted recommendations for next steps. Practice thousands of math, language arts, science, and social studies skills at school, at home, and on the go!

[IXL](#)

[IXL Parent Handout](#)



Make math an exciting adventure! Adaptive math practice meets engaging game-based learning with Prodigy Math. As students explore an exciting fantasy world, parents and teachers can support their learning and make it more effective than ever. Grades 1 to 8.

[Prodigy for Parents](#)



The Texas Education Agency (TEA) website is a critical resource for families, offering key sections like **Parent and Family Resources** which provides vital information on Special Education (SPED) rights and supports like Dyslexia and Section 504. Parents can use the **STAAR Assessment Portal** (also called the Family Portal) to securely access their child's test results and find personalized learning resources to support their academic growth at home. The **Early Childhood Education and Activities to Do at Home** sections offer tools and activities to help young children with development and literacy skills, linking to programs like public Pre-K and Head Start, and providing fun, family-led learning materials.

[TEA Parent & Family Resources](#)

[TEA Early Childhood Education Information](#)

[TEA Early Education & Elementary At-Home Activities](#)

[Texas Assessment Family Portal](#)



Classlink is our Single Sign-On solution for students to easily access all of the various programs offered at TES. Parents can request a copy of their student's Quick Card be sent home to sign-in to the programs.

[TES Classlink](#)