



Moulton Elementary Pre-K Family Engagement Plan

2019-2020

Moulton ISD aims to create a partnership between our Pre-Kindergarten families, our school, and our community. We will collaborate with our families and help develop relationships that support student learning and success.

Moulton ISD will use parent letters, our district website, phone calls, email, and classroom newsletters to communicate with parents.

TEA has defined six family engagement categories that must be supported within this plan. Moulton ISD will use the following goals and strategies to help the engagement of our families.

Family Engagement Goal	Strategies in Action
Facilitate family-to-family support	<ul style="list-style-type: none">• Site Based Decision Making Committee• Pre-Kindergarten Registration• Family Nights• Meet the Teacher Night• LPAC Committee Meetings
Establish a network of community resources	<ul style="list-style-type: none">• Partnership with local Lions Club to provide vision checks and other vision resources as needed• Campus counselor assistance for family guidance and needs
Increase family participation in decision making	<ul style="list-style-type: none">• Campus and District improvement committees• Title I Parent Compact• Parent/Teacher Conferences
Equip families with tools to enhance and extend learning	<ul style="list-style-type: none">• Report Cards• Progress Reports• Meet the Teacher• Social Media Websites• Campus home visits as needed• Parent communication in English/Spanish• Recommended free apps/websites that students access at home and school• Campus family activities• Parent Newsletters by classroom teachers• Scholastic Book Fairs
Develop staff skills in evidence-based practices that help families meet the children's learning benchmarks	<ul style="list-style-type: none">• Frog Street Progress Monitoring• Family Engagement• Curriculum alignment and integration
Evaluate family engagement efforts to use evaluation for continuous improvement	<ul style="list-style-type: none">• Student performance data• Surveys