

Galena Park Independent School District

MacArthur Elementary School

2024-2025 Improvement Plan



Board Approval Date: Cwi wuv"34."4246

Mission Statement

Value Statement

Trustworthiness

Respect

Self-Respect

Responsibility

Fairness

Compassion

Vcdng"qh"Eqpvgpvu

Eq o rtgjgpkxg"Pggfu"Cuuguu o gpv

.....

Comprehensive Needs Assessment

Revised/Approved: August 12, 2024

Demographics Summary

MacArthur Elementary is 92.7% Hispanic, 3.7% African American, and 2.6% White. We serve a population that is 88.6% economically disadvantaged, 63.4% of our students are considered at-risk, and our ELL students are 15.2% of the total population.

Student Learning Summary

STAAR 2024 show that MAC has made gains in our ELAR areas across grade levels. Our students scored as follows on all three tested subjects

4244	5th ELAR 6807	6th ELAR 7706
	8th ELAR	

Student Learning Strengths

At MacArthur Elementary, we do well with:

- Early Reading Program K-2
- Early Math Program K-2
- Data-driven decisions
- Academic Coaching
- Tutorials
- DDI

Problem Statements Identifying Student Learning Needs

Problem Statement 1: OCE"uvwfgpvu"yknn"tgswtg"ko o gfkcvg"kpvgtxgpkqpu"cv"vjg"dg ikppki "qh"vjg"4246/4247"uejqn" {gct"vq"enqug"ngctpkpi "i cru"vjcv"yg"ctg"uvknn"uggkpi "kp"cecfgo ke ctgcu0""**Root Cause:** Uvchh"yknn"pggf"vq"etgcvg"crncp"cpf"y qtm"vq"eqpvkpwg"enquki "ngctpkpi "i cru"dcugf"qp"uvwfgpv"i tqy vj "kp"UVCCCT"cpf"fkvtkev"cuuguu o gpvu0""

Problem Statement 2: UVCCT"ueqtgu"pggf"ko rrtxg o gpv"kp"cm"eqvpgpv"ctgcu"cpf"i tcfngxgnu"urgekhecnm{ "o cvj"kp"i tcfgu"6vj"cpf"7vj0""**Root Cause:** Uvwfgpvu"jcxg"i cru"fwg"vq"vjg ncm"qh"vtcpukvqp"cpf"gzrquwtg"vq"vjg"pgyn{ "tgngcugf"VGMU0""

Problem Statement 3: Kpetgcug"j cpfu"qp"ngctpkpi ."cevkxkvgu"cpf"gzr gtkgpegu"kp"Ocvj"cpf"Uekgpeg"vq"kpctgcug"uvwfgpvu"umknnu"cpf"wpfgtuvcpfkpi "qh"fkhhkewnv"VGMU0""**Root Cause:** Ftqr"kp"uekgpeg"cpf"o cvj"ueqtgu0"Uvwfgpvu"ctg"pqv"o cmkpi "gzrgevfg"i tqy vj "htq o " {gct"vq" {gct0""

School Processes & Programs Summary

Perceptions Summary