

Magnolia Elementary School



School Performance & Achievement Plan at-a- Glance

Our mission: Ignite learning in our community, with our community, for our community... to build our future.

Our vision: Empower Learning for Life!

Reader: Our readers will become stronger by

- Providing opportunities for small group instruction.
- Enhancing comprehension skills by reading text carefully.
- Incorporating phonics & word work lessons into daily instruction.
- Using read-alouds to excite students about reading!

Writer: Our writers will become stronger by...

- Providing opportunities for small group instruction.
- Engaging in writing that is in response to their reading.
- Writing narrative, informational, and opinion writing pieces.
- Conferencing with teachers to obtain feedback and improve their writing.

Problem Solver: Our mathematicians will become stronger by...

- Providing opportunities for small group instruction.
- Creating math rich classroom environments where students think with a math mindset.
- Learning strategies to help build student number sense & fact fluency.

Healthy & Employable: Our students will become healthy and employable by...

- Attending school regularly; being present & on time. Ready to learn!
- Demonstrating RISE core values: Respect, Integrity, Self-Control, Empower others.
- Engaging in PBIS lessons & initiatives to encourage positive & healthy behaviors.
- Attending RISE assemblies to celebrate Mustangs of the Month & other student accomplishments.
- Establishing and maintaining positive student-student relationships.
- Exploring college & career options with the counseling team.
- Participating in monthly classroom lessons & small group meetings with the counseling team.

The goal of the HCPS North Star initiative is to ensure all students have access to academic opportunities, social- emotional support, and real-world experiences tailored to meet the needs, abilities, and interests of diverse learners so each may graduate with experiences preparing them for success.

