



Perry Middle School
2021-2022 Continuous Improvement Plan Summary
Jodi Robertson, Principal

Perry Middle School is committed to empowering a community of learners who will change the world. We are proud of the mindset for growth and improvement that our school community holds.

Points of Celebration for Perry Middle School from the 2020-2021 School Year Include:

- N/A

Focus Areas for Growth

Climate/Culture Goal

All teachers will create a culture of empathy and support that scaffolds students' academic, social, and emotional success through the following:

- All teachers will collaborate with each other, students, and families to define the culture and mission of Perry.
- All teachers will receive training in and implement Responsive & Restorative Classroom practices.
- All 7th grade students will participate in the Signs of Suicide (SOS) Program in partnership with Nationwide Children's Hospital.

Literacy Goal

All teachers will effectively use informational text in their discipline so that all students read to learn and extrapolate information that extends learning. In addition, all teachers will implement instruction that provides all students with opportunities to make their thinking visible through content writing through the following:

- All academic teachers will provide students with multiple opportunities to write, making their thinking visible, in all content areas.
- All ELA & Reading teachers will improve methods of identification of reading gaps.
- All Reading teachers will implement Just Words support for students identified with specific reading gaps.

Math Goal All teachers will implement instruction that reflects their understanding of Depth of Knowledge such that students exhibit deeper levels of critical thinking.

- All math teachers will implement the College Preparatory Math (CPM) Program.
- All math teachers will integrate Mathematical Practices with a specific focus on modeling (MP4) and reasoning (MP3) by providing students increased opportunities to interact with problems requiring usage of mathematical modeling and reasoning.