

**WAVERLY ELEMENTARY SCHOOL
SCHOOL IMPROVEMENT PLAN AT A GLANCE
2018 – 2019**



SCHOOL: VISION AND MISSION

Our Vision: Nurturing enthusiastic, successful citizens and achieving academic excellence is our primary function, working in partnership with parents and community members.

Our Mission: We create an environment of excellence in teaching and learning where all students reach high academic standards and learn to be caring and responsible citizens.

***HCPSS STRATEGIC CALL TO ACTION
LEARNING AND LEADING WITH EQUITY
“THE FIERCE URGENCY OF NOW”***

Vision: Every student and staff member embraces diversity and possesses the skills, knowledge and confidence to positively influence the larger community.

Mission: HCPSS ensures academic success and socioemotional well-being for each student in an inclusive and nurturing environment that closes opportunity gaps.

HCPSS FOUR OVERARCHING COMMITMENTS

Value- Every HCPSS stakeholder feels happy and rewarded in their roles and takes pride in cultivating the learning community.

Achieve- An individual focus supports every person in reaching milestones for success.

Connect- Students and staff thrive in a safe, nurturing and inclusive culture that embraces diversity.

Empower- Schools, families and the community are mutually invested in student achievement and well-being.

SCHOOL TARGETS AND STRATEGIES

TARGETS:

The percentage of all students scoring 4 or higher on the PARCC ELA Assessment will increase by 1.5% and the PARCC Mathematics Assessment will increase by .9%.

STRATEGIES:

LITERACY:

1. In order to impact language arts performance, general educators and interventionists will participate in professional learning on the components of the writing instructional model and apply learning to practice.
2. In order to impact language arts performance, administrators will schedule structured time for teachers to collaboratively plan writing lessons supported by the RST.

MATHEMATICS:

1. In order to impact mathematics performance, staff will participate in MST facilitated Professional Learning and instructional rounds focusing on creating questions that will assess student learning and understanding of mathematical concepts.
2. In order to impact mathematics performance, staff will engage in MST guided collaborative planning in the mathematical domain and current level standard using the Coherence Map.

