Fairfield Public Schools Holland Hill Elementary School School Improvement Plan 2016-2017

The purpose of a Theory of Action is to outline the central tenets of our strategy to achieve the Mission of the school district. As adopted in March of 2014, the district's Mission is as follows:

The mission of the Fairfield Public Schools, in partnership with families and community, is to ensure that every student acquires the knowledge and skills needed to be a lifelong learner, responsible citizen, and successful participant in an ever changing global society through a comprehensive educational program.

There are four Core Strategies to this Theory of Action: Instructional Program, Teams/School Improvement Plans, Leadership Capacity, and Resources. Under each Core Strategy, there are sample actions that the school is undertaking that support the Core Strategy. These actions are school priorities; some may be in the early stages of implementation.

Underlying this Theory of Action is the expectation that all staff members, teams, departments and schools engage regularly in reflective practice – examining data, taking action, reviewing the results of our actions, adjusting our practice to improve results and evaluating our effectiveness in a cycle of continuous improvement.

1. <u>Instructional Program</u>

If we ensure that a rigorous, comprehensive instructional program is consistently delivered across all schools and grade levels, with alignment between the written, taught and assessed curriculum, then instruction will be of consistently high quality and student learning will improve.

- 1.1 Implement English/Language Arts and Mathematics curriculum that meets or exceeds the Connecticut Core Standards.
- 1.2 Implementadopted curriculum in World Language and Library/Media K-12. (Year 1) (S.A. 1-1)
 - a. Library Media Specialist will attend grade level meetings monthly to collaborate on upcoming units of study (i.e. Social Studies and Writing).
 - b. Library Media Specialist will collaborate with each grade level on ways to use technology in the classroom across all curriculum areas.
- 1.3 Implement common assessments aligned to the curriculum in all content areas. (S.A. 1-11)
 - a. Principals will ensure the fidelity of implementation of the written curriculum through weekly checks in with each grade level teacher.
 - b. Teacher leadership teams and teachers will implement cross curricula common assessments.

- c. Curriculum specialists will review unit pacing guides with principals and grade level teams. Curriculum specialists and principal will provide feedback to district leadership about unit guides.
- 1.4 School staff will review current assessments and identify gaps, overlaps, strengths, and weaknesses. Build calibration and collaboration skills among staff for scoring common assessments. (Ex. On –demand writing.) Differentiate instruction based on common assessment results. (S.A. 2-4)
 - d. The Holland Hill Leadership Team will meet with grade levels on a rotating schedule s and analyze students' work and assessments to ensure consistency in implementation and scoring.
 - e. Every certified staff member at Holland Hill will be a participant in Instructional Rounds.
 - f. Coaching Plans will be revisited on a weekly basis at LAS/Principal meeting.
 - g. Coaching Plans will be revisited on a weekly basis at MST/Principal meeting.
 - h. Grade Level Data teams will occur 3 times a year for Language Arts.
 - i. Grade Level Data teams will occur 3 times a year for Math.
- 1.5 Implement and evaluate the effectiveness of evidence-based instructional strategies in all content areas.
 - a. Build teacher and student capacity to deliver intentional targeted feedback in the instructional core (Review/Reflect, Scaffold/Strategy, Adding On).
 - b. School and district administrators, with school-based teams will use identified needs to determine the structures, locations, times, and outcomes for staff engaged in the professional learning which will improve intentional feedback in classrooms. Identified needs will be based on anecdotal data, observations and evaluations, and student performance. There will be focus on improving the needs of ALL students including those with disabilities and English Language Learners.
 - c. Student centered coaching will be the focus of the building level work.
 - d. Professional development around new instructional materials in the area of mathematics.
- 1.6 Ensure a positive school climate
 - a. School climate teams will review school climate plans to determine current effectiveness and will modify existing plan as needed.
 - b. District staff and school principals will determine the best way to refresh and update training of staff in Responsive Classroom techniques.
 - c. School climate teams will develop school-wide teacher goals related to 10% Parent Feedback indicator.
 - d. Principals will ensure school-wide implementation of school climate plans.
 - e. The Holland Hill staff is focusing on Teacher Language throughout all portions of the school day.
 - f. Integrations of CARES throughout the entire building as a way to increase positive school climate.

Indicators of Progress:

- 100% of teacher 2015-16 instructional observations will demonstrate teachers on pace with curriculum expectations and will demonstrate acceptable levels of instructional differentiation for student learning needs.
- Students will develop the ability to synthesize learning across content areas to think strategically and critically when approaching novel tasks and/or extending their learning on previous experiences/tasks as measured on the rubric of student agency between January and June (developed by the district).
- Parent Survey results related to communication will improve each year.
- 100% of teacher achieve at least "Accomplished" score on Parent Feedback 10% area. As determined in each building.

2. Teams/ImprovementPlans

If we work effectively in teams across all levels of the organization to examine system, school and individual student progress, create a culture where individuals regularly research and engage in developing and sharing effective practices, and regularly support and supervise teachers in implementing effective classroom practices, then teachers will improve instruction and student learning will improve.

- 2.1 Implement School Improvement Plans based on data and research-based practices that will improve achievement (includes academic and school climate indicators).
- a. District and school administrators will ensure the School Improvement Plan is aligned with the District Improvement Plan. (S.A. 2-1)
 - b. In order to ensure achievement of Indicators of Progress school staff will conduct and debrief the following as appropriate: Principal Walkthroughs, instructional rounds, data teams, coaching feedback, teacher evaluation plan/goal setting, and Principal observation of team meetings. (S.A. 2-2, 2-8)
 - c. School leadership teams and/or school data teams will meet at least once a month to determine level of successful implementation and will determine adjustments to support staff and students as needed.

Indicators of Progress:

- School Improvement Plan aligned to District Improvement Plan.
- Record of modifications in School Improvement Plan made in response to feedback and data on effectiveness of implementation.

3. <u>Leadership Capacity</u>

If we strengthen the instructional leadership capacity of teachers and administrators, then we will be better able to identify and implement effective instructional practices, and help teachers improve

their practices through support and accountability. This improved instructional practice will lead to improved student learning.

- 3.1 Strengthen teacher leadership capacity related to the School Improvement Process.
 - a. District and school administrators will train staff and ensure their participation in the following: Instructional Rounds, Data Teams, Marzano learning strategies for staff to grow professionally. (S.A. 3-3)
 - b. School administrators will align teacher goals in the Teacher Professional Growth Plan to goals in the School Improvement Plan and/or Department Improvement Plan. (S.A. 3-1)
 - c. School administrators will ensure that school-specific aspects of the above initiatives, as appropriate, will be included in teacher and administrator goal-setting. (S.A. 3-4)

Indicators of Progress:

- All staff will participate in the professional learning expectations as outlined in the SIP.
- All staff will maintain a minimum of proficiency on their professional learning portion of their evaluation.

4. Resources

If we provide our staff and students with appropriate levels of educational resources (human, time and material) and if they use these resources effectively, then student learning will improve.

- 4.1 Improve communication of student progress, including the use of Infinite Campus towards learning and behavior targets. (S.A. 4-20, 4-21)
 - a. Improve use of Infinite Campus as one tool to communicate student progress by identifying teachers' need for training.
 - b. Improve communication of ongoing student progress to parents through communication around the purpose and strengths of standards-based progress reports (DISTRICT) and reinforced by individual schools.
 - c. In collaboration with district curriculum leaders, schools will develop and communicate interpretive guides to assist parents in their understanding of posted assessment data.
 - d. Teachers will communicate learning and behavior concerns, including EIP plans and progress monitoring results, to parents.
 - e. Administrators will ensure all staff are using Infinite Campus to district expectations and will arrange ongoing support to those in need of assistance.
 - f. EIP grade level teams will monitor student progress and parent communication as appropriate.

Indicators of Progress:

- Parent survey results indicate 80% satisfied with communication of the online progress report.
- Reduction in the number of parents expressing concern over lack of communication of student progress.
- All teachers will make appropriate use of Infinite Campus to communicate student progress to parents.