Title I Schoolwide Plan

For

Pleasant Street School

June 1, 2019
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**Introduction**

Pleasant Street School is a Pre-K through grade 5 school located in Laconia, New Hampshire. According to the 2015 census the city of Laconia had a population of 16,227. Pleasant Street is one of three elementary schools in the Laconia School District with an enrollment of 318 students. The other two elementary schools are Elm Street and Woodland Heights. The Laconia School District has one middle school (grades 6-8) and one high school (grades 9-12). The student population of Pleasant Street School (PSS) has a diverse economic make-up. Many students are eligible for free and reduced lunch and breakfast. In 2017-17, 56% of students qualify for free/reduced lunch status. We have 11 students that are considered homeless. More than 94% of the Pleasant Street students are Caucasian and the remaining 6% of the student body is made up of around 1% each of American Indian, Hispanic, Black, and Asian children. There are no migrant students. The educational staff is composed of 26 teachers, 12 paraprofessionals, and 1.8 administrators. The principal is ending his fourth year at PSS. The School district has a Curriculum Coordinator that is shared amongst the three elementary schools.

**Review**

Since becoming a “Focus School” in 2012-13 based on SES and IEP students not making yearly progress, Pleasant Street School has been submitted their yearly Innovation Plan as well as attending the quarterly educational summits presented by the Department of Education.

In the Spring of 2014, Pleasant Street School began participating in Instructional Rounds professional development provided by Lee Teitel and Stefanie Reinhorn, Harvard University. PSS sent a team to the Instructional Rounds Institute at Harvard University. The purpose of Instructional Rounds is examine and gather classroom data in order to improve the Instructional Core. Presently, PSS has identified the area of need based on the patterns developed at the
Instructional Rounds in March 2017. The Instructional Rounds team identified the depth of knowledge for student learning as an area to focus on in order to raise student achievement.

The Smarter Balanced table below will show that Pleasant Street School has more students at partially proficient and substantially below proficient. The goal is to move more students into proficient and proficient with distinction.

### School Achievement Levels History

**Smarter Balanced Reading**

<table>
<thead>
<tr>
<th></th>
<th>Level 4 (PD)</th>
<th>Level 3 (P)</th>
<th>Level 2 (PP)</th>
<th>Level 1 (SBP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-2015</td>
<td>21%</td>
<td>27%</td>
<td>21%</td>
<td>31%</td>
</tr>
<tr>
<td>2015-2016</td>
<td>16%</td>
<td>25%</td>
<td>32%</td>
<td>27%</td>
</tr>
<tr>
<td>2016-2017</td>
<td>16%</td>
<td>21%</td>
<td>25%</td>
<td>38%</td>
</tr>
</tbody>
</table>

**Smarter Balanced Mathematics**

<table>
<thead>
<tr>
<th></th>
<th>Level 4 (PD)</th>
<th>Level 3 (P)</th>
<th>Level 2 (PP)</th>
<th>Level 1 (SBP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-2015</td>
<td>13%</td>
<td>17%</td>
<td>36%</td>
<td>33%</td>
</tr>
<tr>
<td>2015-2016</td>
<td>12%</td>
<td>23%</td>
<td>33%</td>
<td>34%</td>
</tr>
<tr>
<td>2016-2017</td>
<td>8%</td>
<td>18%</td>
<td>33%</td>
<td>42%</td>
</tr>
</tbody>
</table>

**Comprehensive Needs Assessment Review**

Two major changes have occurred that affected Pleasant Street School’s Needs Assessment information. First, our school, and district, has moved to a full-scale implementation of Professional Learning Communities (PLC’s). PLC’s have become how our school is structured and how we do business at Pleasant Street School. We have learned how to implement professional learning communities so it become our structure for moving school improvement forward. In addition to PLC’s, our school has implemented Instructional Rounds as a way of looking at our instructional core. This will help us measure, as a school, how we are implementing curriculum, instruction and assessment.

**SCHOOLWIDE PROGRAM GOALS AND TIMELINES**
**Goal 1:** All students at Pleasant Street School will be proficient readers as demonstrated by national, state and local assessments.

**Objective 1:** Students are placed within the context of a Response to Instruction model for reading instruction and intervention based on assessment data.

<table>
<thead>
<tr>
<th>Strategies/Activities</th>
<th>Evaluation Tools</th>
<th>Timeline Assessment Dates</th>
<th>Funding Sources</th>
</tr>
</thead>
</table>
| Teachers will administer assessments that will be reviewed at PLC’s and the Intervention Core Team meetings to guide placement for instruction and intervention at prescribed intervals or when a student enrolls in PSS. | • AIMSweb K-1  
• NWEA’s MAP 2-5  
• Smarter Balanced Grade 3 ELA  
• PACE – Performance Based Assessments | Fall  
Mid  
Spring | District - Title I  
District - Title I |

Struggling students may be given additional testing such as Fountas and Pinnel Benchmark System, Running Records, and AIMSweb progress monitoring.
Objective 2: Students receive differentiated instruction to match their needs

<table>
<thead>
<tr>
<th>Strategies/Activities</th>
<th>Evaluation Tools</th>
<th>Timeline Assessment Dates</th>
<th>Funding Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Fall</td>
<td>Mid</td>
</tr>
</tbody>
</table>
| All teachers will determine whether phonemic awareness, phonics, vocabulary, fluency, or comprehension is the student’s primary area of need and teach accordingly. | • Observation Survey  
• HFW  
• IRI  
• AIMSweb Early Literacy  
• Fountas and Pinnell Benchmark System | Fall or at time of placement and throughout the school year. | District and Title I |

Objective 3: Student reading progress monitored and instruction adjusted accordingly on a regular ongoing basis.

<table>
<thead>
<tr>
<th>Strategies/Activities</th>
<th>Evaluation Tools</th>
<th>Timeline Assessment Dates</th>
<th>Funding Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Fall</td>
<td>Mid</td>
</tr>
</tbody>
</table>
| Classroom teachers will collect anecdotal information and administer program specific formative and summative assessments in conjunction with school wide assessments to evaluate the effectiveness of instruction and intervention and inform changes. Change of instruction and intervention placement occurs during PLC’s and Intervention Core. | • AIMSweb K-1  
• NWEA’s MAP 2-5  
• Smarter Balanced Grade 3 ELA  
• PACE – Performance Based Assessments  
• Running Records  
• Fountas and Pinnell Benchmark System | Throughout the school year when considering a placement within an intervention or release from an intervention *(Progress Monitoring).* | District and Title I |
Goal 2: All students at Pleasant Street School will be proficient in mathematics as demonstrated by national, state and local assessments

Objective 1: Students are placed within the context of Response to Instruction model for instruction and intervention based on assessment data.

<table>
<thead>
<tr>
<th>Strategies/Activities</th>
<th>Evaluation Tools</th>
<th>Timeline Assessment Dates</th>
<th>Funding Sources</th>
</tr>
</thead>
</table>
| Classroom teachers will administer assessments that will be reviewed at PLC’s and the Intervention Core meeting to guide placement for instruction and intervention. | • AIMSweb Early Numeracy M-Cap and M-Comp  
• NWEA 2-5  
• Non-Negotiables  
• PACE – Performance Based Assessments | X | X | X | X | District and Title I |

Intervention Core team will schedule intervention programs during the school day, as well as before and after school.

Throughout the school year when considering a placement within an intervention or release from an intervention. (*Progress Monitoring*)

Objective 2: Students will receive differentiated instruction and intervention matching their needs to math programs available.

<table>
<thead>
<tr>
<th>Strategies/Activities</th>
<th>Evaluation Tools</th>
<th>Timeline Assessment Dates</th>
<th>Funding Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Fall</td>
<td>Mid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

*Progress Monitoring*
Teachers will determine whether numeration, concept formation, or computation is the students’ primary areas of need and teach accordingly.

- AIMSweb K-1
- NWEA 2-5
- SMARTER BALANCED (Grade 4)
- Non-Negotiables

<table>
<thead>
<tr>
<th>Strategies/Activities</th>
<th>Evaluation Tools</th>
<th>Timeline Assessment Dates</th>
<th>Funding Sources</th>
</tr>
</thead>
</table>
| Teachers will collect anecdotal information and administer program specific ongoing assessments in conjunction with school wide assessments to evaluate the effectiveness of instruction and intervention and inform changes. | • AIMSweb
• NWEA 2-5
• SMARTER BALANCED
• Non-Negotiables
Students who struggle with math may be tested additional times. (Progress Monitoring)
• PACE – Performance Based Assessments | Fall | Mid | Spring |
| | X | X | X | District and Title I |
| | X | X | X | |
| | X | | X |

Objective 3: Student math progress will be monitored and instruction adjusted accordingly on a regular ongoing basis.
Eight Components of the Pleasant Street Schoolwide Plan

The following is a description of the eight components for the Pleasant Street School Plan

To be used for the school years 2017-2018 through 2019-2020

I. Comprehensive Needs Assessment

The School Leadership Team chose four components for their Comprehensive Needs Assessment. These include demographics, student learning data, school processes data, and perceptual data questionnaires. These components are used to create a school profile to support continuous improvement planning.

- Demographics - Free and reduced lunch, mobility, percent special education, ethnicity, enrollment, attendance, retentions, suspensions, staff teaching experience. Data to be collected yearly in the spring.
- Student Learning - Student assessment data to include Smarter Balanced, AIMSweb, NWEA, PACE Performance Based Assessments (PBA) and SMART goal assessments that measure reading, writing, and mathematics, teacher created formative assessments. This data is collected, analyzed, and used to inform instruction on a continuous basis.
- School Processes Data - This will be where the Professional Learning Community Continuum will be used to monitor how the school is progressing using PLC’s. This data will be collected in the spring from the PLC’s to assess and refine processes. This data to be looked at by the School Leadership Team.
- Perceptual Data - Student, parent, and staff surveys will be conducted in the spring of each school year to measure these stakeholders’ views on the learning environment of Pleasant Street School. This data to be looked at by the School Leadership Team.

II. Schoolwide Reform Strategies
The backbone of our improvement efforts at Pleasant Street School is the implementation of Instructional Rounds and continuation of Professional Learning Communities (PLC’S). Through this structure we will address collaboration between teachers, guaranteeing a viable curriculum, addressing job-embedded professional development, and build shared decision making when it comes to school improvement. Our School Leadership Team is where the shared decision making process can take place.

In PLC’s, a major shift is using data to make decisions. A major emphasis at Pleasant Street has been using data to make decisions about instruction. The creation of grade-level SMART goals to focus instruction on need is critical to PLC teams. Literacy and math instruction is based on using research-proven instructional strategies that support the teaching of our Common Core State Standards (CCSS). Differentiation of instruction is a focus for grade-level teams to ensure growth for all students. It should be noted that we are going to shift from the CCSS within the time span of this schoolwide plan.

Schedules are also being looked at to provide intervention and enrichment time for students who are struggling as well as excelling. In order to provide time and provide a guaranteed and viable curriculum, integration of content will be needed in instruction. Teachers will integrate science and social studies into their reading and writing.

III. Instructional Support for Students

Response to Instruction (RtI) is currently being used at Pleasant Street School. We have a three-tier system for students who are experiencing difficulty. Tier I students are in the core instruction. Tier II students receive the core instruction along with a 30 minute intervention in math and/or reading. Tier III students receive core instruction with up to 60 minutes in math and/or reading. Tier I students take 3 benchmark tests per year in either NWEA (2-5) or AIMSweb (K-1). Tier II students do the benchmark assessments as well as being progress monitored twice a month. Tier 3 students take the benchmark assessment and are progress monitored every week.
Students are referred to intervention by the teacher filling out a form on a student and submitting it to Intervention CORE. The Intervention Team looks at the student data to see if an intervention is needed or just differentiated instruction. If an intervention is needed, this team creates an intervention plan based on need for the student. For example, if the student’s data shows he/she is struggling with phonics, the student will be placed in an intervention that addresses phonics. It should be noted that we are looking at our schedule to create two intervention blocks within the school day to support both literacy and math.

IV. Parental Involvement

Increasing parental involvement continues to be an important part of our work at Pleasant Street School. Through the use of social media, which includes Facebook and Twitter, Pleasant Street School has increased parent communication tenfold. Grade level monthly newsletters and a school website have remained constant.

Our PTO group, Volunteers in Pleasant Street School (VIPSS) is a small but very active group. They sponsor our field trips and enrichment activities for the school. This group also solicits volunteers to help with events at school.

School events held at the school throughout the year that promote parental involvement. Some events are sponsored by the school or our VIPSS. We have moved many of our family activities to the school day to engage more parents. We have seen an increase in parental involvement nearly triple. For example, we have two academic day time events, one in November and one in March. “November Novelists” has parents in the rooms working on reading and writing skills with their child and classroom teacher. “March Math Madness” is a focus on using math games to support at home learning. We have a plan to create a “STEM Day” next year.

V. Professional Development

With the creation of Professional Learning Communities (PLC’s), teams create SMART goals. Within those goals, teams are saying they are going to focus on some aspect of curriculum or instruction. The professional development for that year should revolve around
that goal. The goal is then tracked on My Learning Plan, the on-line resource that tracks staff professional development.

Part of our professional development is provided by our Curriculum Coordinator for the elementary faculty and staff. This person helps oversee what is critical for learning to take place. This past year the elementary Curriculum Coordinator helped provide job-embedded professional development for grades Pre-K to 5th grade. Again, schedules are developed to allow the Curriculum Coordinator time to provide professional development for grade levels Pre-K-5.

During the 2016-2017 school year, the Laconia School District’s professional development plan included the continuation of Instructional Rounds at the three elementary schools in order to strengthen the Instructional Core. Through the use of Title 1 funding, the district brought Lee Teital and Stefanie Reinhorn, Harvard University authors and instructors, to train a cohort of Instructional Rounds facilitators to lead the Instructional Rounds process across the three schools. Each elementary school developed a Problem of Practice, conducted Instructional Rounds at their school, and planned for the next level of work. Instructional Rounds will continue at the three elementary schools for the 2017 – 2020 school years.

In addition to Instructional Rounds, administrators and teachers will attend the National Council of Teachers’ of English and National Council of Teachers’ of Mathematics National Conferences to extend their knowledge and understanding of effective instructional practices for literacy and mathematics.

In 2016-2017, the Laconia School District set aside money to provide staff professional development in the area of Literacy. This has been led by our Curriculum Coordinator. A graduate course in Writing Our Communities: Past, Present, and Future was offered this past year by our Curriculum Coordinator. This will likely continue as we look to integrate our content areas with literacy. This past year we have also put forth more professional development in the area of developing professional learning communities. Book studies have also been a part of the culture at Pleasant Street School. This past year we looked at Reading Strategies by Jennifer Serravallo to move forward teacher knowledge of techniques to improve academic success. We will be looking to choose specific techniques to give
continuity across the school. With the adoption of the Common Core Standards (CCSS), this will also be an area in which we will look to provide support for our staff.

In addition to job-embedded professional development and district offered professional development, professional staff may access $700 towards professional development outside of the school. Paraprofessionals can access $100.

VI. Preschool Transition

In 2015-2016, the Laconia School District piloted an Early Childhood Program for 4 year old Laconia children at Pleasant Street School. This opportunity was offered for children who would be attending kindergarten the following year. The program concentrates on kindergarten readiness skills such as early literacy skills, name writing, social emotional skills and behavioral skills. For the 2016-2017 school year, The Early Childhood program expanded to encompass all three elementary schools and was offered to all Laconia children who were 4 years old by September 30th.

Another program that has continued this past year is READY! For Kindergarten. This program brings parents of children of various ages and stages of life together prior to attending kindergarten. The parents are taught skills and given materials to help their children learn skills to get them ready for kindergarten. These classes happen 3 times during the school year for approximately two hours per session.

All 5 year old students are scheduled for a formal kindergarten screening upon their registration for kindergarten. This allows teachers and support staff to better understand the students they will be receiving. Students that need extra support are invited to attend a two-week “Kindergarten Kamp” in the summer preceding their kindergarten year. Those students then participate in “Step-Up Day” in which the incoming kindergartners visit their class and spend about 1 hour in the school.

VII. Highly Qualified Teachers in All Core Content Areas:

All teachers hired in the Laconia School District are certified according to the NHDOE requirements for their content area. Paraprofessionals must also be certified for their position.
A Paraprofessional II certification must be held by all paraprofessionals. As mentioned under the professional development section, all staff members are afforded funds for professional development and take part in professional learning communities.

VII. Extended Learning Opportunities

In becoming a schoolwide Title I school, it has allowed us the flexibility in delivering need specific services. Creating new schedules have allowed for intervention time to be built in the day as well as providing enrichment for those students who have already mastered the content that has been taught.

All kindergarten students participate in full-day kindergarten.

Students at Laconia School District elementary schools also have the opportunity to participate in extended day learning experiences through the Office of Extended Learning funded primarily by the 21st Century Community Learning Center grant. Students' extended learning experiences reinforce the common core standards and incorporate activities that strengthen creativity, collaboration, communication and critical thinking skills.

The Office of Extended Learning offers time for students to receive support with homework and class assignments/projects. Additionally, the Office of Extended Learning oversees the small group instruction/tutoring program called PIQUES (Providing Individualized Questioning and Understanding of Essential Skills). Students are referred to PIQUES by teacher recommendation and/or performance in the lowest quartile (<25%) on one or more areas of formal assessment.

“Naturally Curious Summer Learning Program” is a summer learning program based on universal design for at-risk students, special education students in need of Extended School Year services as identified in their Individual Education Plans, as well as students who enroll by choice. It is a five-week session in which students are provided instruction in literacy and mathematics through a hands-on learning, STEAM-based curriculum. Students are recommended by classroom teachers as to who would benefit from a summer learning program, as well as an examination of assessment data.
Students at Pleasant Street School also have the opportunity to participate in extended day activities through Project EXTRA!, our after school program. Activities include homework help, academic classes i.e. World Explorers, enrichment classes i.e. Karate, and project-based learning. Project EXTRA! is funded through the 21st Century Learning Grant. Project EXTRA! also operates a summer camp for Laconia’s school children.

Coordination of Resources

At Pleasant Street School the school-wide plan will be implemented and overseen by the School Leadership Team. The School Leadership Team includes the school principal, Coordinator of Student Services (when possible), a Title I teacher, a special education teacher, classroom teacher grade-level representative, Curriculum Coordinator, a specialist teacher, a paraprofessional, and parents as they are available. The School Leadership Team will meet on a regular basis to monitor the goals and programs of the school-wide plan. The School Leadership Team will have access to the comprehensive assessment data in order to determine whether the school is meeting the Title I school-wide goals.

The School Leadership Team members will also participate in reviewing the PLC Improvement Continuums, surveys, intervention programs, Extended Learning Opportunities, parent and community programs, and professional development opportunities. The team member reports to the members they represent.

Title I school-wide funds will support the goals of the plan by providing instructional staff for intervention programs, acquiring educational materials for students, staff, and parents for intervention and extended learning programs, providing training for staff, and offering presentations to parents.

Schoolwide Program Abstract

Pleasant Street School’s Title I Schoolwide Plan enables us to meet the needs of all students. Our Schoolwide Plan allows staff to combine programs, strategies, and resources to address student needs in an integrated manner. Specifically, the plan provides that
• all students with areas of need have the opportunity to receive academic support in reading and mathematics. Reading intervention programs and math intervention programs are well established.

• all students have the opportunity to participate in extended learning opportunities by accessing all school personnel and the use of all materials in the school. This includes before, after, and vacation programs.

• all students have the opportunity to participate in community based experiences, like local field trips, to develop background knowledge,

• all parents have the opportunity to receive education and training in academic and social areas that support their children’s learning,

• all grade K-1 students are assessed in reading and math using the AIMSweb benchmark assessment system.

• all grade 2-5 students are assessed in reading and math with the Measures of Academic Progress, state-aligned computerized adaptive tests that accurately reflect the instructional level of each student and measure growth over time. The MAP is developed by NWEA, the Northwest Evaluation Association,

• all students will have the opportunity to access all materials in the school.

**Sustainability**

The School Leadership Team will adapt current practices to monitor and evaluate the Schoolwide Plan. The Pleasant Street schedule of formative, state, national, and local assessments allows school staff to closely monitor student progress and evaluate the success of the Title I Schoolwide Plan.

Each spring the Pleasant Street staff reviews goals and initiatives and will evaluate their progress. Parent and student perceptual data will also be surveyed each spring using the Education for the Future questionnaire. Data from these tools along with student assessments will guide the Title I Schoolwide Team as they modify goals and establish new ones.
Funding for the Title I Schoolwide Program comes from the district, Title I, and Project Extra budgets.
# Appendix

## Student Learning Data

**NWEA**  
2016-2017

Number of Students in Each Percentile

<table>
<thead>
<tr>
<th></th>
<th>0-24%</th>
<th></th>
<th>25-49%</th>
<th></th>
<th>50-74%</th>
<th></th>
<th>75-100%</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reading</td>
<td>Math</td>
<td>Reading</td>
<td>Math</td>
<td>Reading</td>
<td>Math</td>
<td>Reading</td>
<td>Math</td>
</tr>
<tr>
<td>Grade 2</td>
<td>45%</td>
<td>39%</td>
<td>17%</td>
<td>32%</td>
<td>17%</td>
<td>23%</td>
<td>21%</td>
<td>8%</td>
</tr>
<tr>
<td>Grade 3</td>
<td>40%</td>
<td>40%</td>
<td>22%</td>
<td>27%</td>
<td>26%</td>
<td>26%</td>
<td>16%</td>
<td>9%</td>
</tr>
<tr>
<td>Grade 4</td>
<td>29%</td>
<td>45%</td>
<td>33%</td>
<td>28%</td>
<td>24%</td>
<td>19%</td>
<td>14%</td>
<td>5%</td>
</tr>
<tr>
<td>Grade 5</td>
<td>23%</td>
<td>28%</td>
<td>15%</td>
<td>26%</td>
<td>31%</td>
<td>21%</td>
<td>31%</td>
<td>26%</td>
</tr>
</tbody>
</table>

**AIMSweb**

2016 – 2017

AIMSweb

(Percent of students at benchmark literacy levels as assessed in the spring of 2012. Some assessments are only given at specific grade levels.)

<table>
<thead>
<tr>
<th></th>
<th>Letter Naming Fluency</th>
<th>Letter Sound Fluency</th>
<th>Phoneme Segmentation Fluency</th>
<th>Nonsense Word Fluency</th>
<th>Oral Reading Fluency CBM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade K</td>
<td>66%</td>
<td>58%</td>
<td>5%</td>
<td>76%</td>
<td>NA</td>
</tr>
<tr>
<td>Grade 1</td>
<td>NA</td>
<td>NA</td>
<td>93%</td>
<td>78%</td>
<td>59%</td>
</tr>
</tbody>
</table>

- **AIMSweb**  
  (Percent of students at benchmark math levels as assessed in the spring of 2012. Some assessments are only given at specific grade levels)

<table>
<thead>
<tr>
<th></th>
<th>Number Identification</th>
<th>Oral Counting</th>
<th>Quantity Discrimination</th>
<th>Missing Number</th>
<th>Concepts and Applications</th>
<th>Math Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade K</td>
<td>63%</td>
<td>79%</td>
<td>76%</td>
<td>84%</td>
<td>Na</td>
<td>NA</td>
</tr>
<tr>
<td>Grade 1</td>
<td>84%</td>
<td>95%</td>
<td>93%</td>
<td>93%</td>
<td>Na</td>
<td>75%</td>
</tr>
</tbody>
</table>