School: Louisburg
Elementary

School Specific Goal (must be measurable)	Strategies/Action Steps	Timeline for Monitoring	Evidence of Progress/Goal Mastery
**One goal must address the TSI-identified subgroup.			Plastery
ELA By June 2023, our students will be proficient in	Weekly PLC	Weekly	PLC cycle worksheets
reading as measured by the state assessments. 3rd grade: 50%	Weekly walkthroughs	Weekly	Walkthrough schedule and google forms
4th grade: 50% 5th grade: 50%	K-5 Daily ELA lessons focus small group instruction	Daily	Red Notebook w/ lesson plans Student data formal and informal assessments
I adjusted our goal a little higher than what we originally discussed based on students	Daily i-Ready practice	Daily	I-ready 45 mins per week with 70% accuracy (reading and
who were proficient and students who were within 5	Reading interventionists	Daily	math)
scale score points of being proficient.	select students from 2nd and 3rd using research-based intervention		Student data from assessments
	Curriculum Night- 2 reading and math strategies to teach families, I Can Statements,	1 meeting held per quarter	Parent attendance
	take-home resources for families	daily	Formal and Informal
	3rd grade - Phonics and Spelling through Heggerity		assessments

Math By June 2023, our students will be proficient in math as measured by the state assessments. 3rd grade: 50% 4th grade: 60% 5th grade: 47% I adjusted our goal based on students who were proficient and students who were within 5 scale score points of being proficient.	Weekly PLC Weekly walkthroughs K-5 Daily Math lessons focus small group instruction Daily i-Ready practice Curriculum Night- 2 reading and math strategies to teach families, I Can Statements, take-home resources for families	Weekly Daily Daily 1 meeting held per quarter	PLC cycle worksheets Walkthrough schedule and google forms Red Notebook w/ lesson plans Student data formal and informal assessments I-ready 45 mins per week with 70% accuracy (reading and math) Parent attendance
Science By June 2023, 65% of our 5th-grade students will be proficient in Science as measured by the state assessments.	Weekly PLC Weekly walkthroughs	Weekly	PLC cycle worksheets Walkthrough schedule and google forms
	K-5 Daily Science lessons	Daily	Student data formal and informal assessments
	Curriculum Night- 2 reading and math strategies to teach families, I Can Statements, take-home resources for	1 meeting held per quarter	Parent attendance

families		
science focus-Content and science-based text	daily	Teacher lesson plans