

SCHOOL	BUNN MIDDLE SCHOOL - ACADEMIC PERFORMANCE GOALS (2022-2023)		
School Specific Goal (must be measurable) **One goal must address the TSI-identified subgroup.	Strategies/Action Steps	Timeline for Monitoring	Evidence of Progress/Goal Mastery
<p>Increase 6, 7, and 8th grade Math student performance proficiency to 55% by the end of 2023.</p> <p>(Target for 2024 is 60%)</p>	Utilize EVAAS data in all subject areas to target student performance goals in each class.	Monthly (September 2022 - May 2023)	EVAAS Data and PLC Agendas. Initial accountability documentation to identify students and appropriate course placement.
	Utilize NC Check-In data with teachers to review and align instructional goals.	Monthly (September 2022 - May 2023)	NC Check-In Data and PLC Agendas.
	Utilize Common District Assessment data with teachers to review and align instructional goals.	Monthly (September 2022 - May 2023)	Assessment Data and PLC Agendas.
	Implement the Learning Focused Planning Framework in accordance with the Professional Development Plan with fidelity.	Monthly (September 2022 - May 2023)	Micro-PD certificates, Weekly Lesson Plans, Learning Focused Evaluation Rubrics, PLC Agendas
	PLC meetings for Math teachers and support staff to review data, discuss planning/pacing, and review additional resources.	Monthly (September 2022 - May 2023)	Weekly lesson plans will align with the Math curriculum to support appropriate supplemental activities.

<p>Increase 8th grade Science student performance proficiency to 75% by the end of 2023.</p> <p>(Target for 2024 is 80%)</p>	<p>Utilize EVAAS data in all subject areas to target student performance goals in each class.</p>	<p>Monthly (September 2022 - May 2023)</p>	<p>EVAAS Data and PLC Agendas.</p> <p>Initial accountability documentation to identify students and appropriate course placement.</p>
	<p>Utilize NC Check-In data with teachers to review and align instructional goals.</p>	<p>Monthly (September 2022 - May 2023)</p>	<p>NC Check-In Data and PLC Agendas.</p>
	<p>Utilize Common District Assessment data with teachers to review and align instructional goals.</p>	<p>Monthly (September 2022 - May 2023)</p>	<p>Assessment Data and PLC Agendas.</p>
	<p>Implement the Learning Focused Planning Framework in accordance with the Professional Development Plan with fidelity.</p>	<p>Monthly (September 2022 - May 2023)</p>	<p>Micro-PD certificates, Weekly Lesson Plans, Learning Focused Evaluation Rubrics, PLC Agendas</p>
	<p>PLC meetings for Science teachers and support staff to review data, discuss planning/pacing, and review additional resources.</p>	<p>Monthly (September 2022 - May 2023)</p>	<p>Weekly lesson plans will align with Science curriculum to support appropriate supplemental activities.</p>
<p>Increase 6, 7, and 8th grade English student performance proficiency to 55% by the end of 2023.</p> <p>(Target for 2024 is 60%)</p>	<p>Utilize EVAAS data in all subject areas to target student performance goals in each class.</p>	<p>Monthly (September 2022 - May 2023)</p>	<p>EVAAS Data and PLC Agendas.</p> <p>Initial accountability documentation to identify students and appropriate course placement.</p>

	Utilize NC Check-In data with teachers to review and align instructional goals.	Monthly (September 2022 - May 2023)	NC Check-In Data and PLC Agendas.
	Utilize Common District Assessment data with teachers to review and align instructional goals.	Monthly (September 2022 - May 2023)	Assessment Data and PLC Agendas.
	Implement the Learning Focused Planning Framework in accordance with the Professional Development Plan with fidelity.	Monthly (September 2022 - May 2023)	Micro-PD certificates, Weekly Lesson Plans, Learning Focused Evaluation Rubrics, PLC Agendas
	PLC meetings for English teachers and support staff to review data, discuss planning/pacing, and review additional resources.	Monthly (September 2022 - May 2023)	Weekly lesson plans will align with the English curriculum to support appropriate supplemental activities.
Increase Math 1 student performance proficiency to 100% by the end of 2023.	Utilize EVAAS data in all subject areas to target student performance goals in each class.	Monthly (September 2022 - May 2023)	EVAAS Data and PLC Agendas. Initial accountability documentation to identify students and appropriate course placement.
	Utilize NC Check-In data with teachers to review and align instructional goals.	Monthly (September 2022 - May 2023)	NC Check-In Data and PLC Agendas.
	Utilize Common District Assessment data with teachers to review and align instructional	Monthly (September 2022 - May 2023)	Assessment Data and PLC Agendas.

	goals.		
	Implement the Learning Focused Planning Framework in accordance with the Professional Development Plan with fidelity.	Monthly (September 2022 - May 2023)	Micro-PD certificates, Weekly Lesson Plans, Learning Focused Evaluation Rubrics, PLC Agendas
	PLC meetings for the Math 1 teacher and support staff to review data, discuss planning/pacing, and review additional resources.	Monthly (September 2022 - May 2023)	Weekly lesson plans will align with the Math 1 curriculum to support appropriate supplemental activities.