



**Thomasville City Schools Vision:** Thomasville City Schools will engage, inspire, and empower students to graduate ready for a successful life in a globally competitive world.

**Thomasville City Schools Mission:** Thomasville City Schools works together with families and community to provide personalized learning opportunities for all students in a safe, caring, and innovative environment.

**Thomasville Middle School Vision**: All students can learn. Each student is a valued individual with unique intellectual, physical, social, and emotional needs. Student learning is the chief priority of our school. All constituents share the responsibility for providing learning. High expectations and research-based learning help design instruction. We provide children with a variety of instructional strategies. Assessment of student learning should be provided in a variety of ways. Commitment to continuous improvement should be imperative so students can become confident, self-corrective, life-long learners.

**Thomasville Middle School Mission**: Thomasville Middle School strives to serve the academic, physical, social, and emotional needs of our students. Our mission is to provide the best possible learning experience for all students so they can lead fulfilling and productive lives in today's rapidly changing society.

#### Goal 1: Focus on Instructional Core in All Areas

By June 2021, the proficiency for all students will increase by 12%. To achieve the 12% increase in student performance outcomes, we will target specific subgroups to reach our proficiency goals.

- <u>Reading</u>: 33.1% (GLP) to 37.1% (GLP) / 22.1% (CCR) to 24.8% (CCR) in all grade levels;
- <u>Math</u>: 38.9% (GLP) to 43.6% (GLP) / 23.0% (CCR) to 25.8% (CCR) in all grade levels;
- <u>Science</u>: 52.3% (GLP) to 58.6% (GLP) / 41.8% (CCR) to 46.8% (CCR) in 8th grade

Task:	Metric:	Research:	Team Member(s) Responsible:
Acceleration/Remediation	School Pace	American Reading Company's	TOP Dogs (TMS Instructional
Periods		(ARC) provides teachers with an	1
Targeted interventions to improve	<ul> <li>iReady Diagnostics</li> </ul>	Independent Reading Level	
proficiency levels of subgroups (ARC conferencing, iReady);	<ul><li>Benchmark Assessments</li><li>Common Assessments</li></ul>	Assessment (IRLA). The IRLA is a tool used with every student, at	All Teachers (Level Up Time)





Small Group Instruction	every reading level and delivers	
During Level Up Time, TMS Time,	specific and actionable data that	
increased emphasis on daily small	identifies for the teacher where the	
group instruction along with	student is, why, as well as the	
standard based instruction.	sequence of skills needed to help	
Teachers will use ARC	accelerate their growth.	
conferencing goals as well as	SchoolPace by ARC is a web-based	
standard based instruction in small	student achievement dashboard	
group;	that allows teachers to monitor	
Student Accountability Goals	growth and performance in	
Students maintain a data notebook	real-time.	
in which they track one ELA goal	MasteryConnect is an assessment	
(Power Goal). Students will track	and curriculum platform designed	
their goals on their individual data	to show student learning in an	
notebook.	intuitive, visual way, so educators	
	can better focus on improving	
	student outcomes.	
	Formative assessments	
	<ul><li>Benchmark assessments</li><li>Teacher collaboration</li></ul>	
	• Teacher conaboration NC Check-Ins are interim	
	assessments developed by the	
	North Carolina Department of	
	Public Instruction (NCDPI) that	
	are aligned to North Carolina	
	grade-level content standards (for	
	reading and mathematics) and	
	North Carolina Essential Standards	
	(for science).	
	<b>i-Ready</b> is an online assessment and	
	instruction tool that helps teachers	
	provide all students a path to	
	proficiency and growth in reading	
	and mathematics.	
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Task:	Metric:	Research:	Team Member(s) Responsible:
<b>Gradual Release</b> Instructional Leadership Team provides feedback to ensure optimum delivery of all instructional components (I DO, WE DO, FEW DO, YOU DO). <b>Number Talks</b> Students will exercise and communicate sound mathematical reasoning for various concepts. <b>Guided Math</b> Delivery of small group instruction based on student performance by standards.	<ul> <li>iReady</li> <li>MasteryConnect</li> <li>NC Check-ins</li> <li>iReady Diagnostics</li> <li>Benchmark Assessments</li> <li>Common Assessments</li> </ul>	The goal of the <b>Gradual Release of</b> <b>Responsibility Framework</b> is to provide appropriate instruction, moving students towards independence. <b>Number talks</b> are brief discussions (5–15 minutes) that focus on student solutions for a single, carefully chosen mental math computation problem. Students share their different mental math processes aloud while the teacher records their thinking visually on a chart or board. <b>Guided Math</b> is a structure for teaching whereby a teacher supports each child's development of mathematical proficiency at increasing levels of difficulty, within the context of a small group. Allowing teachers to re-teach, reinforce, expand and compact concepts, strategies and skills.	TOP Dogs (TMS Instructional Leadership Team) Math Teachers
Task:5 E'sInstructional Leadership Team provides feedback to ensure optimum delivery of all instructional components (5E's)Discovery Techbook Utilize resources to deliver standards based instruction.	<ul> <li>Metric:</li> <li>Benchmark Assessments</li> <li>NC Check-ins</li> <li>Common Assessments</li> <li>Mastery Connect</li> </ul>	<b>The 5Es</b> are an instructional model encompassing the phases Engage, Explore, Explain, Elaborate, and Evaluate, steps which educators have traditionally taught students to move through in phases.	TOP Dogs (TMS Instructional Leadership Team) Science Teachers





Professional Learning Communities (PLCs)
Unpacking standards, creating
academic vocabulary word walls, facilitating student rigorous student
products based on standards to
increase outcomes.





### Goal 2: Provide Personalized Instruction to Build Capacity for Learning

To ensure each student achieves optimal growth within the core academic disciplines based on multiple variables such as developing the capacity to be responsible for his or her own physical and mental health demonstrate growth in individual academic growth

Task:Small Group InstructionDuring Level Up Time, TMS Time,increased emphasis on daily smallgroup instruction along withstandard based instruction.Teachers will use ARCconferencing goals as well asstandard based instruction in smallgroup;	Metric: School Pace NC Check-ins iReady Diagnostics Benchmark Assessments Common Assessments MasteryConnect TMS Data War Room Teacher Data Conferences	<b>Research:</b> Small-group instruction offers an environment for teachers to provide students extensive opportunities to express what they know and receive feedback from other students and the teacher. Instructional conversations are easier to conduct and support with a small group of students (Goldenberg, 1993).	<b>Team Member(s) Responsible:</b> TOP Dogs (TMS Instructional Leadership Team) All Teachers (Level Up Time)
<b>Task:</b> <i>i-Ready</i> <i>i-Ready</i> is an online program for reading and/or mathematics designed to help students and teachers determine a student's needs, personalize their learning, and monitor progress throughout the school year.	Metric: School Pace NC Check-ins iReady Diagnostics Benchmark Assessments Common Assessments MasteryConnect TMS Data War Room Teacher Data Conferences	<b>Research:</b> <i>i-Ready</i> allows your teacher(s) to meet students exactly where they are and provides data to increase a student's learning gains. <i>i-Ready</i> consists of two parts: Diagnostic and Personalized Instruction.	<b>Team Member(s) Responsible:</b> TOP Dogs (TMS Instructional Leadership Team) All Teachers (Level Up Time)
Task:	<ul><li>School Pace</li><li>NC Check-ins</li></ul>		TOP Dogs (TMS Instructional Leadership Team)





<b>Common Assessments</b> Teachers will use a variety of assessments to identify student needs and provide small group instruction	Common Assessments		All Teachers (Level Up Time)
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### Goal 3: Foster Social-Emotional Growth and Mental Health Development in All Students and Adults

TMS will take steps to serve student needs using multiple resources and supports.

Task:StudentServices/CounselingDepartmentMeet with teachers during PLCs to create behavior plans for high needs students.	Metric: • Review 360 data • MTSS data	Research:	<b>Team Member(s) Responsible:</b> Administration School Counselor Student Services Department
Task:Positive Behavior Intervention& Supports (PBIS)Tiered support for studentsstruggling with PBIS expectations.• Small pull out groups (ie. Why Try)• Second Step Curriculum • P.R.I.D.E. Academy	Metric: • Review 360 data • MTSS data	Research:	<b>Team Member(s) Responsible:</b> Administration School Counselor Student Services Department
<b>Check-In/Check-Out (CI/CO)</b> Meetings with students to monitor progress with inappropriate behavior.	Metric: • Review 360 data • MTSS data	<b>Research:</b> PBIS initiatives help to improve school culture and climate by teaching and reinforcing positive	<b>Team Member(s) Responsible:</b> Administration School Counselor Student Services Department





<ul> <li>Student Support Team</li> <li>Community in Schools Site Coordinator</li> </ul>		behaviors. The majority of students in any given school will not need supports beyond Tier 1. However, for the roughly 15% of students who need behavior intervention support beyond the support of Tier 1 implementation. The Check-In/Check-Out behavior intervention is a commonly used option for behavior support.	
• The Corner Pocket	n/a	Employee wellness rooms can help ease stress and tension around the workplace.	<b>Team Member(s) Responsible:</b> Administration School Counselor Student Services Department