

<p>8th Grade Smart Goals:</p> <p>LMS 8th grade students will increase the percentage of students passing Georgia Milestones. We will increase our scores by 80% in 2023.</p>	<p>Lovejoy Middle School Goals:</p> <p>By (May 2019), all students will be at grade level or higher in Math</p> <p>We will get there by increasing 6-8 students:</p> <ul style="list-style-type: none"> • Understand and applying of proportional relationships • Understanding operations with rational numbers • Working with expressions and linear equations 	
<p style="text-align: center;">In the Classrooms</p> <p style="text-align: center;">Lovejoy Middle School will:</p> <ul style="list-style-type: none"> • Provide study materials via the teacher website and/oredmodo.com • Provide study guides for families to use with their student at home. • Provide math topics for parents to learn the concept taught in class with “How To” videos via Kahn academy. 	<p style="text-align: center;">At Home</p> <p style="text-align: center;">Lovejoy Middle School parents:</p> <ul style="list-style-type: none"> • Will review online study website and database resources via teacher website and/or edmodo.com • Will review the study guide with the student. • Parents will review assigned online “How To” videos (Kahn Academy) at home 	<p style="text-align: center;">Students</p> <p style="text-align: center;">Lovejoy Middle School Students will:</p> <ul style="list-style-type: none"> • Complete assignments from the teacher website and/or edmodo.com • Review and complete the math study guides to practice at home • Students will view online resources such as Kahn Academy to strengthen academic math skills
<p>DISTRICT MISSION:</p> <p>The mission of Clayton county Public Schools is to be accountable to all stakeholders for providing a globally competitive education that empowers students to achieve academic and personal goals and to become college and career ready, productive, responsible citizens.</p>		<p>DISTRICT GOALS:</p> <p>By (May 2019), all students will be at grade level or higher in Math we will get there by increasing 6-8 students;</p> <ul style="list-style-type: none"> • Understanding and applying of proportional relationships • Understanding operations with rational numbers • Working with expressions and linear equations <p>Across all grade levels by 10% over 2 years</p>