Lovejoy Middle School Teach	her, Student - Parent Compact	Brochure 2018-2019	7th Grade – Last Revised – 21 September 201
7 th Grade Smart Goals: LMS 7 th grade students will increase the percentage of students passing Georgia Milestones. We will increase our scores by 80% in 2023	Lovejoy Middle School Goals: By (May 2019), all students will be at grade level or higher in Math We will get there by increasing 6-8 students: • Understand and applying of proportional relationships • Understanding operations with rational numbers • Working with expressions and linear equations		
In the Classrooms	At Home		Students
 Lovejoy Middle School will: Provide study materials via the teacher website and/or edmodo.com Practice Math Bell ringers math practice before class Provide math topics for parents to learn the concept taught in class with "How To" videos via Kahn academy. Provide access to GaOAS for students to practice constructed response math problems 	 Lovejoy Middle School parents: Parents will review study materials on teacher website and/or edmodo.com Provide parents with learning kits to practice at home with their child to improve math skills Parents will review assigned online "How To" videos (Kahn Academy) at home Parents will monitor student's while practicing constructed response math problems on a weekly basis 		 Lovejoy Middle School Students will: Complete assignments on website and/or edmodo.com and review with parents Complete math learning kits with parents to improve math skills. Students will view assigned online "How To" videos with their parents to strengthen academic skills. Complete online resources such as GaOAS to strengthen test taking skills and Kahn Academy.
DISTRICT MISSION: 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.		 DISTRICT GOALS: By (May 2019), all students will be at grade level or higher in Math we will get there by increasing 6-8 students; Understanding and applying of proportional relationships Understanding operations with rational numbers Working with expressions and linear equations Across all grade levels by 10% over 2 years 	