Gentry Primary School         School Improvement Plan 2022-2023         Focus Area: Achievement												
								Literacy	How	Implementation Timeline	Persons Responsible	Evidence
								All students will demonstrate observed MAP growth.	<ul> <li>Phonics First Tier 1</li> <li>Oral Reading Fluency</li> <li>Personalized Small Group Instruction</li> </ul>	August 2022-May 2023	Teachers Principal MCL	100% of students attain growth .
Increase the number of students reading at or above grade level to 95% in K-2	<ul> <li>Virtual Small Group Instruction</li> <li>Flex Grouping</li> <li>Phonics Chip Kits</li> <li>Flyleaf Decodable Text</li> <li>RISE Strategies</li> <li>Job embedded collaboration</li> </ul>	August 2022-May 2023	Grade Level Teams Principal MCL	Greater number of enrichment groups Students scoring at or above 65th percentile MAP Literacy								
Through the Professional Learning Community model, implement a strong RTI system to address the needs of each student in Foundational Reading Skills K-2	<ul> <li>Teaching and Learning Cycle</li> <li>Six leading questions</li> <li>Progress monitoring</li> <li>PLC at Work grant</li> <li>Job embedded collaboration</li> </ul>	August 2022-May 2023	Grade Level Teams Principal MCL Solution Tree	Increased student achievement in each Summative Testing Session NWEA MAP Oral Reading Fluency meets or exceeds yearly expectations								
Increase the effectiveness of each teacher in Tier 1 instruction (HRS Level 2)	<ul> <li>Individual Tier Data</li> <li>Peer Observations</li> <li>Coaching Cycles</li> </ul>	August 2022-May 2023	MCL Principal									

Math Goals	How	Implementation Timeline	Persons Responsible	Evidence
All students will demonstrate observed MAP growth.	<ul> <li>Go Math Tier 1</li> <li>Personalized Instruction: Waggle/Seesaw</li> <li>Happy Numbers</li> </ul>	August 2022-May 2023	Teachers Principal	100% of students attain growth.
Increase the number of students performing at or above grade level to 95% in K-2	<ul> <li>Go Math Tier 1</li> <li>Job embedded collaboration</li> <li>Learning targets and proficiency map</li> </ul>	August 2022-May 2023	Grade Level Teams Principal	Students scoring at or above 60th percentile MAP Math
Utilize the Justification and Explanation statements expected to be mastered before 3rd grade for ACT Aspire, in problem solving.	<ul><li>JE Rubric</li><li>Sentence stems</li><li>GRR Model</li></ul>	August 2022-May 2023	Grade Level Teams Principal	CFA data for problem solving will reflect JE growth.