

## What is a Teacher-Parent-Student Compact?

A Teacher-Parent-Student Compact for Achievement is an agreement that teachers, parents, and students develop. It explains how teachers, parents, and students will work together to help all students reach grade-level mastery of standards.

Compact Characteristics:

- ◆ Based on the School Improvement Plan;
- ◆ Focused on student learning;
- ◆ Describes how teachers, parents, and students will work together;
- ◆ Shared strategies and resources parents and students can use at home;
- ◆ Explains how teachers and parents will communicate about student progress; and
- ◆ Describes opportunities for parents to volunteer and participate in the classroom.

## Collaboratively Developed

The teachers, parents, and students at Clark Creek Elementary STEM Academy developed this Teacher-Parent-Student Compact for Achievement. Teachers suggested home learning strategies, parents added ideas to make them more specific and students told what would help them learn. Meetings are held each year to review the Compact and make changes based on student needs and supporting data.

## Parent Contributions

If you would like to provide comments and/or volunteer at the school, please contact our Parent Engagement Facilitator, Livi Avila, at: 770-721-5800

Livi.avila@cherokeek12.net

## Building Partnerships For Reaching School Goals

- Virtual Curriculum Night
- Virtual Title I Annual Meeting
- Virtual Technology Night

When teachers, students, and families work as a team—  
Together Everyone Achieves More!  
REDHAWK NATION

## Communication about Student Learning

Clark Creek Elementary STEM Academy is committed to frequent communication with families about student learning, classroom, and school events. Communication is shared through:

- ◆ Daily Communication Folders;
- ◆ Fall and Spring Conferences;
- ◆ School website, Twitter, and Facebook;
- ◆ Canvas;
- ◆ Newsletters;
- ◆ Email;
- ◆ Parent Engagement or Spanish translations; and
- ◆ Hawk Talk Email Blast.

Do you have questions about your child's progress? Contact your child's teacher by phone (770-721-5800) or via email.



Cherokee County  
School District

## Teacher-Parent-Student Compact for Student Success

Kindergarten & 1<sup>st</sup> Grade  
2020-2021



*“Building the future...*

*One student at a time”*

**Clark Creek Elementary  
STEM Academy  
Mrs. Joey Moss, Principal  
770-721-5800  
[http://cherokeek12.net/  
clarkcreekes](http://cherokeek12.net/clarkcreekes)**

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## Cherokee County School District's Goal for Student Achievement:

Increase the number of students scoring at level 3 and/or 4 by 3% on the Georgia Milestone ELA/ EOG/EOC assessments by the end of the 2020-21 school year (Grades 3-5) and by the end of the 2020-21 school year (Grades 6-8) and by the end of the 2022-23 school year (Grades 9 and 11).

## Clark Creek Elementary STEM Academy's School Improvement Goals:

- Improve English Language Arts (ELA) content Mastery levels, as measured by the Georgia ELA Milestones, from 50.1% (SY18-19) Level 3 Proficient and Level 4 Distinguished to 54.3% Level 3 Proficient and Level 4 Distinguished over 3 years with a annual increase of 1.4% or more by the SY2022-23.
- Improve extended writing constructed response components as measured by the Georgia Milestones in ELA Writing Ideas (15% achieved 3 or more of 4 possible points) and ELA Writing Usage (59% achieved 2 or more of 3 possible points) by 3% over 3 years. For SY20/21, the ELA Writing: Ideas improvement goal is 16%, and ELA Writing: Usage improvement goal is 60%.



Clark Creek teachers will work with students and families to support success in Language Arts, and STEM by:

- ◆ Providing early literacy resources to practice letters, sounds, sight words, and reading with independent books in digital (RAZ-Kids) and print formats based on individual student needs
- ◆ Providing opportunities for writing through STEM exploration and creation at home, problem solving scenarios, and resources for the Engineering Design Process

Clark Creek parents will work with teachers and their students to support success in Language Arts, and STEM by:

- ◆ Practicing early literacy skills using the resources provided by the teacher and by reading with my child every night and/or utilizing RAZ-Kids
- ◆ Participating in STEM writing activities at home provided by the teacher and by using the Engineering Design Process for problem solving

Clark Creek students will work with teachers and their parents to support their own success in Language Arts, and STEM by:

- ◆ Bringing home and practicing early literacy skills using the resources provided by my teacher and reading every night and/or utilizing RAZ-Kids
- ◆ Participating in STEM writing activities at home provided by my teacher and by using the Engineering Design Process for problem solving

Please scan the QR code or click this link to electronically sign compact for student and parent. [Signature](#)

