Feel free to request parent/teacher conferences to discuss your child's progress.

# Come & get involved at the TCE Family Center. Volunteer opportunities are waiting for you.

Contact Carrie Webster 706-935-6700 <a href="mailto:cwebster.tce@catoosa.k12.ga.us.">cwebster.tce@catoosa.k12.ga.us.</a>

### **Jointly Developed**

The <u>parents</u> and <u>staff</u> of Tiger Creek Elementary School jointly developed this **Family- School Compact for Achievement**.

<u>Parents</u> helped create the suggestions for home activities to support learning.

Meetings are held each year to update this Compact and make changes based on student needs.

Parents are welcome to contribute comments at any time.

### **Building Partnerships**

Title I Meeting September 10th @ 6:00

Fall Festival October 18th @ 5:00

Kindergarten Lunch & Learn February 21st

Living History February 28th @ 6:00

K-2 FAST Data Night April 16th @ 6:00

### Communication about Student Learning

Tiger Creek Elementary School wants to continue open two-way communication with families about children's learning. Here are some ways to communicate with us:

- Daily Homework Folders
- Updates on school website
- Infinite Campus/Parent Portal
- Parent-Teacher Conferences as Needed
- Weekly/Daily Folder
- Email
- Phone Call



### FAMILY-SCHOOL COMPACT FOR ACHIEVEMENT School Year 2019-2020

### ~Kindergarten Focus~

Revised September 26, 2019

Tiger Creek Elementary School

134 Rhea McClanahan Dr.

Tunnel Hill, GA 30755

David Beard, Principal

Whitney Hood, Assistant Principal

http://tce.catoosa.k12.ga.us

706-935-9890

# What is a Family-School Compact?

A Family-School Compact for Achievement is an agreement that parents, students and teachers develop together. It explains how parents and teachers will work together to make sure all students get the individual support they need to meet and exceed grade level standards.

**Effective Compacts:** 

- ✓ Begin with standards,
- √ Focus on student learning,
- ✓ Respond to school data,
- ✓ **Define** everyone's responsibilities -- and
- ✓ **Depend** on us to believe in it and use it!



When teachers, students and families work together, we CAN achieve our goal:

From Here to Career



## **Goals for Student Learning District Goal:**

- To improve the percentage of students scoring proficient (levels 3, 4) in grades 3 8.
- To improve the percentage of students graduating from high school.

#### **School Goals:**

- Increase in Georgia Milestones ELA by 10% in 3rd grade & 3% in 5th grade
- Increase in Georgia Milestones Math by 5% in 3rd-5th grades
- Increase in Georgia Milestones SCI & SS by 5% in 5th grade

#### **Grade-Level Goals:**

- In ELA our grade level will focus on hearing and blending sounds together to make/read words, and identifying and saying the beginning, middle, and ending sound in CVC words.
- In Math our grade level will focus on writing numbers from 0-20 and representing a number of objects with a written number (0-20).



### **TCE Kindergarten Teachers**

The Kindergarten teachers will work with students and their families to support learning. Here are some ways we will support student success:

- Send weekly sight words home for students to practice with parents/guardians.
- Send home weekly newsletters to inform parents of reading and math material along with any school information.

### **TCE Kindergarten Students**

TCE students joined staff and parents to develop ideas about how they can succeed. Students thought of the following ideas to make connections between learning at home and school:

- Practice counting to 100.
- Read every night and practice sight words with a family member
- Finish my homework activities.

### At Home

TCE parents joined staff to develop ideas about how families can support student success.

- Practice reading at home by reading daily with my child, working on sight words, or using IXL and other educational computer games at home.
- Attend Family and School Team Academic Nights and Parent Teacher Conferences.
- Read the Class Newsletter to stay informed about what my child is learning in class.