

### **What is a School-Parent Compact?**

*A school-parent compact is an agreement that parents, students and teachers develop together. It explains how parents and teachers will work together to make sure all our students reach grade-level standards. At CBWPS during all parent-teacher conferences the compact will be reviewed.*

#### **Jointly Developed**

*The parents, students and staff of CB Watson Primary School developed this School-Parent Compact. Teachers suggested learning at home strategies and parents added ideas about things they specifically needed and students shared what support they needed. Shared Decision Making Meetings are held each spring to review the compact and make changes based on student needs.*

**Parents are welcome to contribute comments at any time.**

#### **Parent and Family Engagement Coordinator**

Monique Brown is our Parent and Family Engagement Coordinator. She is available M-F from 8:30am to 4pm at 478-929-6360.

### **Building Capacity for Parents**

CBWPS will provide a number of school-family collaboration opportunities throughout the year. Please join us for:

- Math Night
- Charmed Readers
- Literacy Night
- Reading & Math PACT Time

#### **Communication Links**

CBWPS is committed to frequent two-way communication with families about their child's learning. Some ways you can expect us to reach you are:

- *Report Cards* are sent home every 9 weeks.
- *Parent – Teacher Conferences* can be scheduled throughout the year if the need arises.
- School Messenger, Flyers and Emails

#### **Access to Staff**

Email, call or stop by the office to schedule an appointment with your child's teacher.

Parent and Family Engagement

Coordinator is available Monday thru

Friday, 8:30AM- 4PM.

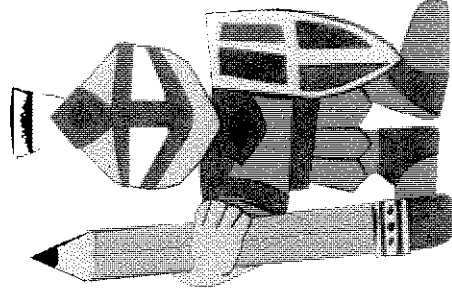
#### **Volunteering Opportunities**

We welcome CBWPS Parents to Volunteer!

A background check is required. Assisting in the Media Center and chaperoning events are a few ways to volunteer. Stop by or call for more information.

## **School-Parent Compact**

**C. B. Watson Primary**



**Kindergarten**

2017-2018

Revised 8/16/2017

### Houston County System Goals

- Increase the value of the overall district College and Career Ready Performance Index (CCRPI) score by 3% focusing on literacy, high quality standards based instruction and Multi-Tier Systems of Support.
- Increase the percentage of parents who feel their child's school provides various opportunities for engagement.

### CBWPS School Goals

- Increase percentage of students reading on grade level or above by 5% by May 2018.
- Increase Percentage of students mastering math standards at each grade level by May 2018.

### Kindergarten Focus Areas

- Reading Comprehension
- Composing and Decomposing numbers

### CBWPS will:

- Encourage parents to attend Literacy Night where teachers will show parents a variety of different reading strategies that can be used with their children at home.
- Provide reading practice, word work, and comprehension strategies to parents.
- On Math Night, provide parents a list of items at that can found at home and used as manipulatives to help improve math skills.
- Teach parents how to compose and decompose numbers during Math PACT Time.
- Provide Reading Rainbow at Home Activities for comprehension practice.

### CBWPS parents will:

- Attend Literacy Night and learn different reading strategies to use with their children at home.
- Attend Reading PACT Time and learn about reading practices, word work, and comprehension strategies.
- Use the list given at Math Night to collect items to use as manipulatives. Using these objects will to help with grouping, patterns and other math concepts.
- Attend Math PACT Time and learn about composing and decomposing numbers.
- Complete Reading Rainbow at Home Activities with their student and return packet to school.

### CBWPS students will:

- Use different reading strategies learned in class to practice at home.
- Practice sight words and apply comprehension strategies at home.
- Use manipulatives to work problems during Math Night and at home.
- Practice Composing and Decomposing numbers at home.
- Complete and return Reading Rainbow Activities.