

School-Parent Compact

6th Grade

2023-2024

Revised 04/26/2023

What is a School-Parent Compact

It is a written commitment describing how all members of a school community agree to share responsibility for student learning.

This compact helps bridge the learning connection between school and home.

Activities to Build Partnerships

Indian Creek offers ongoing events and programs to provide parents and students with access to our staff: Open House, Parent Teacher Conferences, PTO Events, Title I Parent Meetings, After School Enrichment Program, School Council, and the Parent Resource Center.

Upcoming Parent Meetings

- Title I Orientation August 24, 2023
- Parent-Teacher Conference September 15, 2023
- Family Literacy Night October 5, 2023
- Parent-Teacher Conference February 2, 2024
- Georgia Milestones and Resource Night March 14, 2024
- Stakeholder Input Meeting March 28, 2024

Jointly Developed

Parents, students, and school staff work together to develop our school-parent compact. Each school year, a parent meeting is held for parents, teachers, and students to revise the compact. The compact is also shared with the school council, faculty, and the Building Leadership Team to review progress and assess our goals. Parents can provide feedback on the compact at any time during the school year. Please contact Title I Contact, Ms. Aubrey Johnson-Dukes at 770-385-6453 or visit our web site:

icms.newtoncountyschools.org

Communications About Student Learning

Indian Creek is committed to providing regular two-way communication with families through:

- Parent Portal
- School Website
- Student Agenda
- Quarterly Progress Reports
- Semester Report Cards
- Call Messenger
- Parent-Teacher Conferences: September 15, 2023 and February 2, 2024
- Title I Parent Meetings and Open House
- Telephone Messages/Texts, Email, Facebook, Twitter, Canvas.

Please contact the school for volunteering and observation opportunities (770) 385-6453

Our Goals for Student Achievement

District Goal

- (1) Increase the graduation rate; (2) Increase opportunities for students to demonstrate success; and
(3) Improve student mastery of standards

Math School Goal

Increase student performance on the Math Fastbridge in grade 6 by 3% by the end of the 2023-2024 school year.

6th grade Math Focus Area

Computational Skills

Reading School Goal

Increase student performance on the Fastbridge in grade 6 by 3% by the end of the 2023-2024 school year.

6th grade ELA/Reading Focus Area

Reading Comprehension Strategies

Teachers, Students, and Parents—Together for Success

Teachers/Schools

- Invite parents to the Parent Resource Room during parent conferences and parent workshops where parents can check out literacy and math educational materials to help their students at home with reading comprehension and math computation.
- Utilize online resources from the school website and BrainPop to improve reading comprehension and math computational skills.
- Host interactive Literacy and Math Parent Workshops and parent conferences focusing on literacy and math skills and to share areas in their academics that need to be developed.

Families

- Attend parent conferences and parent workshops the Parent Resource Center during parent conferences and parent workshops to checkout reading materials and math activities to help my student develop reading comprehension and computational skills.
- Visit BrainPop and other recommended resources with my student that support reading comprehension and math computational skills to help my student progress in the areas of math and literacy.
- Make every effort to attend parent workshops and parent conferences with my student to gain knowledge about resources and strategies for literacy and math, learn about my child's academic progress, and ways I can help my student at home.

Student

- Use the materials and manipulatives at home that my parents checked out from the Parent Resource Center to increase my reading comprehension and computational skills.
- Access the school website frequently and interact with sites such as BrainPop to improve my reading comprehension and math computational skills.
- Take home flyers to family and attend the parent conferences with my parents to learn more about how to improve my reading comprehension and math computational skills at home. Be an advocate for myself.

School-Parent Compact

7th Grade

2023-2024

Revised 04/26/2023

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(770) 385-6453

Our Goals for Student Achievement

District Goal

- (1) Increase the graduation rate; (2) Increase opportunities for students to demonstrate success; and
(3) Improve student mastery of standards

Math School Goal

Increase student performance on the Math Fastbridge in grade 7 by 3% by the end of the 2023-2024 school year.

7th Grade Math Focus Area

Computational Skills

Reading School Goal

Increase student performance on the ELA Fastbridge in grade 7 by 3% by the end of the 2023-2024 school year.

7th Grade ELA/Reading Focus Area

Reading Comprehension Strategies

Teachers, Students, and Parents—Together for Success

Teachers/Schools

- Invite parents to the Parent Resource Center during parent conferences and parent meetings where parents can check out literacy and math educational materials to help their students at home with reading comprehension and math computation.
- Utilize online resources from the school website and BrainPop to improve reading comprehension and math computational skills.
- Place Reading Badges on the school's website to provide parents with additional support that encourages their child to read and build stamina for informational text to support understanding.
- Host interactive Literacy and Math Parent Workshops and parent conferences focusing on literacy and math skills and to share areas in their academics that need to be developed.

Families

- Visit the Parent Resource Center during parent conferences and parent meetings to checkout reading materials and math activities to help my student develop reading comprehension and math computational skills.
- Visit BrainPop and other recommended resources with my student that support reading comprehension and math computational skills to help my student progress in the areas of literacy and math.
- Review the Reading Badges and my child's reading goal and ask my child questions to monitor understanding of reading informational text.
- Make every effort to attend parent workshops and parent conferences with my student to gain knowledge about resources and strategies for literacy and math, learn about my child's academic progress, and ways I can help my student at home.

Student

- Use the materials and manipulatives at home that my parents checked out from the Parent Resource Center to increase my reading comprehension and computational skills.
- Access the school website frequently and interact with sites such as BrainPop to improve my reading comprehension and math computational skills.
- Read aloud to my parents or family and have fun completing the Reading Choice Boards at home.
- Attend Parent Workshops and Parent-Teacher Conferences with my parents to learn more about how to improve my reading comprehension and math computational skills at home. Be a self advocate.

School-Parent Compact

8th Grade

2023-2024

Revised 04/26/2023

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Our Goals for Student Achievement

District Goal

- (1) Increase the graduation rate; (2) Increase opportunities for students to demonstrate success; and
(3) Improve student mastery of standards

Math School Goal

Increase student performance on the Math Fastbridge in grade 8 by 3% by the end of the 2023-2024 school year.

8th Grade Math Focus Area

Computational Skills

ELA/Reading School Goal

Increase student performance on the ELA Fastbridge in grade 8 by 3% by the end of the 2023-2024 school year.

8th Grade ELA/Reading Focus Area

Reading Comprehension Strategies

Teachers, Students, and Parents—Together for Success

Teachers/Schools

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- Review the Reading Badges and my child's reading goal and ask my child questions to monitor understanding of reading informational text.
- Make every effort to attend parent workshops and parent conferences with my student to gain knowledge about resources and strategies for literacy and math, learn about my child's academic progress, and ways I can help my student at home.

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