What is 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 reach and exceed grade level standards.

Jointly Developed with Parents

The parents at Dayton’s Bluff Achievement Plus Elementary School helped develop this Compact for Achievement. School-wide meetings are held each year to update the compact. Parents are welcome to contribute comments at any time.

For more information on the 1st Grade compact please contact our school office at 651-293-8915.

Activities to Support Partnerships

Conferences
- November 14, 2:00 p.m. to 8:00 p.m.
- November 15, 8:00 a.m. to 2:00 p.m.
- March 19, 2:00 p.m. to 8:00 p.m.
- March 20, 8:00 a.m. to 2:00 p.m.

Parent Workshops
- School Information Night

PTO
- Family Involvement Team
- PTO

Family Events
- Title 1 Meeting
- Open House
- Fall Festival
- Cozy Up and Read day
- School Carnival
- NAAPID

Visit Classrooms
- Parents are welcome to visit classrooms anytime. Please sign in at the office.

Communicating about Learning

Dayton’s Bluff Elementary is committed to communicating regularly with families about children’s learning. Some of the ways you can expect us to communicate are:

- Monthly Newsletter
- Weekly Thursday take home folders
- Calls, emails and notes will be returned within 24 hours.
- Updated website www.daytonsbluff.spps.org

Do you have questions about your child’s progress? Parents can contact their child’s teacher at 651-293-8915.
Teachers, Parents, Students—Together for Success

In 1st Grade Classrooms

The 1st grade team will work with students and their families to support students’ success in reading and math. Help your students by:

Math:
- Practice addition/subtraction facts +/-0, +/-1, +/-2, +/-10, make 10.
- Practice reading, writing, and counting numbers up to 120.
- Practice Skip counting by 2’s, 5’s and 10’s.
- Practice Daily

Reading:
- Practice reading and writing Sight words
- Teachers will send home weekly sight word practice and daily books that are appropriate to student level (just right books).
- Students will be encouraged to exchange “take home” books daily and keep track of reading on reading logs.

At Home

Dayton’s Bluff parents joined staff to develop ideas about how families can support student’s success in reading and math. Examples:
- Have fun with math. Play domino top-it and build fact families. Play number top-it with addition, play dice addition.
- Complete practice pages for reading, writing and counting numbers up to 120.
- Practice Skip counting.
- Teachers will send home fact practice regularly.
- Math Ideas: Domino idea sheet with paper dominoes, create your own flashcards, basic addition skill sheets.
- Partner practice pages – “Read Carefully” words and “must know” words, Look & Say words.
- Attend Family Fun nights and/or get involved in the planning of the event.

School Goals

Reading: The percent of all students scoring proficient or higher in reading will increase from 18% to 28% by spring 2020 as measured by the MCA III Reading Assessment administered in April 2020.

Math: The percent of all students scoring proficient or higher in math will increase from 16% to 26% by spring 2020 as measured by the MCA III Math Assessment administered in April 2020.

Equity: 100% of students will have access to tiered levels of behavior support that allow them to achieve at their highest potential academically and emotionally. This will be measured by a 10% reduction in ODR’s.

SPPS Achieves Long Term Outcomes:

- Decrease disparities in achievement based on race, ethnicity, culture and identity
- Increase achievement of English Learners
- Increase achievement of students receiving special education services
- Improve kindergarten readiness
- Increase academic growth in reading and math for all students
- Prepare all graduates for college, career and life

DAYTON’S BLUFF STUDENTS

Dayton’s Bluff students, staff and parents developed these ideas about how they can succeed in school and excel in math and reading. We used the following ideas to make connections between learning at home and school:

- Talk with my parents about what I am learning in math and reading.
- Bring home our school newsletters and attend Family Fun nights.
- Read 30 minutes a night. Keep a reading log and have parents sign it.