

Ringgold Primary FAST

Family
And
School
Team

HELLO!

Whitney Hood,
Principal

Tracy Wilson,
Parent Involvement



Michele Cribb,
Assistant Principal

Amy Wright,
Academic Coach

Meeting Agenda

- Welcome & Introduction
- F.A.S.T. Explanation
- School-Family Compact
- MAP Growth Information
- School Improvement Goals
- How to Read Your Family Report
- Student Goal Sheets
- Help At Home resource
- Meeting Evaluation (complete and return)

What is FAST?

FAMILY

FAST is a teacher led, data driven, family engagement partnership

AND

Student success is a shared responsibility between our schools, families, and students

SCHOOL

Families and teachers work together as partners inside and outside of school

TEAM

Aims to give all families the skills and confidence needed to support grade-level learning at home

SCHOOL LEARNING + HOME LEARNING = IMPROVED STUDENT ACHIEVEMENT

FAST Meeting Goals



- Develop a meaningful partnership between our families and school
- Help parents interpret MAP benchmark data
- Share grade level MAP data from the Fall MAP benchmark assessment
- Focus on grade-level skills and individual student goals
- Assist parents in helping students to reach their goals working with them at home

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School-Parent Compact

- Jointly developed each year between parents, students, and teachers
- Share the goals for the District, school, and grade level
- Outline how parents and teachers will work together to help our students reach grade-level standards
- Reviewed and signed at FAST meetings and parent-teacher conferences
- Sign the signature sheets in the classroom tonight
- Please keep the compact copy for your records

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School Goals

At the first of the year, teachers set grade level academic goals for reading and math. They informed students and will be tracking their progress throughout the year. This goal will also be discussed during F.A.S.T. Parent/Teacher Conferences.

Kindergarten Goals

Reading

- 95% of students will know their letter names and sounds by the end of the school year

Math

- 95% of students will be able to identify to 20 and 95% will be able to count to 50 or more.

First Grade Goals

Reading

- 100% of students will know their high frequency words.

Math

- 100% of students will add and subtract fluently up to 20
- read, write, and represent number to 120

Second Grade Goals

Reading

- 100% of students will increase oral reading fluency

Math

- 100% of students will increase math fact fluency with numbers 0-20



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MAP Growth Benchmarks

- Benchmarks for math are taken in the fall, winter, and spring for all grade levels.
- They are computer adaptive, meaning they adjust the level of the next question based on whether the students answers correctly or incorrectly. This allows teachers to see at what level students are able to work independently.
- To learn more about MAP benchmarks, visit our school website, under the Title 1 tab.

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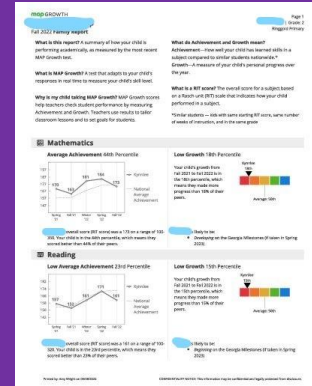
RIT Scores and Percentages

MAP Growth benchmarks use a RIT Score to show where a student currently performs and a growth percentage that measures student progress over the year.

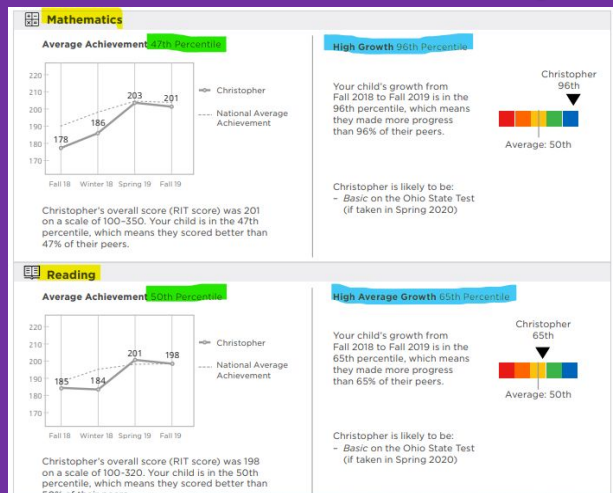
This RIT scale precisely measures performance and allows teachers to measure each student's academic growth throughout the school year and over time.

Family Report – Individual MAP Growth Data

In your FAST packet, you will find your child's individual MAP Growth Report for math. This data shows what your child already knows, the progress they have made, and the progress they need to make in order to reach grade level goals. You may ask your teacher any questions you may have about the benchmarks at that time.



How to Read MAP Family Report



Subject is highlighted in yellow

Achievement percentile is highlighted in green. This is how your student did compared to peers across the U.S.

RIT scores range from 100 to 320 as a child progresses from Kindergarten to 12th grade

Blue highlights: When students have taken the MAP more than once, they will have a growth percentage. This is how your student has grown compared to peers across the U.S.

Understanding Classroom Data

- Students will take this test again in **December**.
- You will notice a wide range in each grade level. Student skills develop at different rates. These results are a specific look at what we need to focus on to help each student succeed.
- We have intervention time each day to provide students with continued practice and enrichment.

MAP Testing Norms

Kindergarten

	Fall Average Score (50%tile)	Winter Average Score (50%tile)	Spring Average Score (50%tile)
Reading	not given	not given	not given
Math	140	150	157

MAP Testing Norms

First Grade

	Fall Average Score (50%tile)	Winter Average Score (50%tile)	Spring Average Score (50%tile)
Reading	not given	not given	not given
Math	160	170	176

MAP Testing Norms

Second Grade

	Fall Average Score (50%tile)	Winter Average Score (50%tile)	Spring Average Score (50%tile)
Reading	172	181	186
Math	175	184	189

Grade Level Goal Sheets

In your FAST packet, you will find a grade level goal sheet. Please use the goal sheet to practice skills with your child.

By May, your child should be able to complete the goals. At home, use the sheet to identify what your child already knows, and which skills need more practice.

My 1st Grade Goals

- 11/ai/In!** I can segment words!
- bug** I can identify long and short vowel sounds!
- pig** I can read CVC words!
- th ch sh wh** I can spell using consonant digraphs!
- pail** I can read long vowel words!
- den-tist see my** I can break words into syllables!
- the can** I can read all of my sight words!
- my** I can read with fluency!
- I can tell time!** I can measure objects!
- 1/2 1/4** I can identify 1/2 and 1/4 of shapes!
- I can read and interpret graphs!**
- 120** I can count to 120!
- +** I can add and subtract 10 to a number!
- 8 + ? = 11** I can solve for the unknown in a number sentence!
- +** I can add and subtract!

How Can You Help Your Child at Home?

- Read the classroom and school newsletters and check your child's classroom folder to stay informed.
- Help your child use the resources provided by their teacher.
- Read with your child or have your child read every night, and ask them questions about what they are reading.
- Practice math facts with your child.
- Use the "Goal sheet" to help your child progress
- Use the "Help at Home" activity you will receive at FAST meetings. (in your FAST packet)
- Encourage your child to do their best.
- Celebrate all of the small successes! Great learners are going to struggle at times, and that is ok!

Help At Home Activities supplied:

Kindergarten-Letter & Number flashcards
First grade- Math & Reading games
Second Grade- Fluency folders



THANK YOU!

Thank you so much for attending the RPS FAST Meeting!

Make sure to schedule your face to face conference with your teacher.

