

2nd Grade Classroom Expectations

100% completion of all daily work.

Mastery of spelling Core and Priority words.

Read 20 minutes every night.

Practice addition and subtraction facts every night until mastered on the timed tests.

2nd Grade Teachers

Mrs. Brenda Carle

brenda.carle@trschoools.k12.wi.us

Mrs. Tracie Jaeger

tracie.jaeger@trschoools.k12.wi.us

Mrs. Tanya Pautz

tanya.pautz@trschoools.k12.wi.us

Ms. Dawn Daley

dawn.daley@trschoools.k12.wi.us

Mrs. Colleen Jansky

colleen.jansky@trschoools.k12.wi.us

Ms. Mollie Landt

mollie.landt@trschoools.k12.wi.us

Mrs. Lacey Schneider

lacey.schneider@trschoools.k12.wi.us

Kid's at Hope Pledge

I am a kid at hope,
I am talented, smart, and
Capable of success.
I have dreams for my future,
And I will climb to reach
Those goals and dreams
Every day.



2nd Grade Rocks!!!



Koenig Elementary School
1114 Lowell Street
Two Rivers, WI 54241
920-794-7522

Magee Elementary School
3502 Glenwood Street
Two Rivers, WI 54241
920-793-1118



Parent Information

Two Rivers Public Schools



Welcome to 2nd Grade

2nd Grade Key Proficiencies Reading/Language

Use context clues to give an explanation for an unknown word.

Apply phonics skills in spelling and written language.

Can answer literal level questions following the reading of a short paragraph at a 2.5 grade level. (Guided reading N)

Alphabetize by both 1st and 2nd letter.

Can identify the main idea, setting, and characters in a story.

Can identify parts of speech. (i.e.: nouns and verbs.)

Understands and identifies synonyms, antonyms and homophones.

Can write a complete paragraph on a specific topic that includes a topic sentence, supporting details and a concluding sentence.



2nd Grade Key Proficiencies Math

Interpret 1-step story problems using basic addition facts with word clues and symbols.

Tell written and verbally 1, 2, 3 digit numbers that are greater than or less than.

Solve problems requiring basic addition and subtraction facts presented both horizontally and vertically.

Can use and recognize $<$, $>$, $+$, $-$, and $=$ symbols.

Demonstrate place value (hundreds, tens, ones) to 999 using manipulatives and in written form.

Add and subtract basic facts to 18 using various strategies.

Recognize vocabulary and identify penny, nickel, dime, quarter, half-dollar, and dollar.

Measure inches and feet using a standard ruler.

Read and interpret clocks to 5 minute intervals.



Math Facts

Students must score in the *proficient or *advanced categories at least 1 time during the school year on the addition and subtraction timed test.

*Advanced – 98 - 100 out of 100 problems

*Proficient – 90 – 97 out of 100 problems

Math Application:

Students must score in the *proficient or *advanced categories at least 1 time during the school year on the addition and subtraction math application test.

*Advanced – 5 out of 5 problems

*Proficient – 4 out of 5 problems

Summer School Criteria

Your child will be required to attend summer school based on the following criteria.

- Students must achieve academic proficiency on the STAR test.
- Students must be at Guided reading level M or higher.