

**SCHOOL DISTRICT
FIRST GRADE
TEACHERS**

Koenig Elementary

- Mrs. Amanda Kaminsky amanda.kaminsky@trschoools.k12.wi.us
Mrs. Jean Fredrickson jean.fredrickson@trschoools.k12.wi.us
Miss Megan Gass megan.gass@trschoools.k12.wi.us

Magee Elementary

- Mrs. Sara Zimmerman sara.zimmerman@trschoools.k12.wi.us
Mrs. Payton Schmidt payton.schmidt@trschoools.k12.wi.us
Mrs. Felicia Boknevitiz felicia.boknevitiz@trschoools.k12.wi.us
Miss Emily Weise emily.weise@trschoools.k12.wi.us



*There is no more
powerful tool than
knowledge."*

~ Dave Heineman

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.



Koenig Elementary
(920) 794-7522

Magee Elementary
(920) 793-1118

**TWO RIVERS
PUBLIC SCHOOLS**

**KEY
PROFICIENCIES
FOR
FIRST GRADE**



**EXCELLENCE
IN
EDUCATION**



WHAT IS EXPECTED IN FIRST GRADE?

1st Grade Basic Math Fact Assessment

Timed Test:

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 – 49 – 50 out of 50 problems

*Proficient – 45 – 48 out of 50 problems

Students not meeting these criteria will attend summer school for only the area in which they are not advanced or proficient. Students may test out as soon as they meet the criteria above.

Homework Folder Procedure:

- Practice adding and subtracting math facts 10 minutes each night.
- Read 20 minutes nightly.
- Read and *sign* guided reading log.

PROFICIENT MATHEMATICIANS SHOULD...

- Use a variety of strategies to add and subtract up to 20.
- Recognize, read and write numbers to 120.
- Recognize +, -, =, < and > symbols.
- Identify and sequence numbers up to 120.
- Tell time to the hour and half-hour.
- Proficient in addition and subtraction to 20.

SUMMER SCHOOL CRITERIA:

Your child will be required to attend summer school based on the following information:

STAR Assessment: Students must achieve academic proficiency on the STAR test.

Guided Reading Level: H and below

Math Facts Assessment: Must be proficient

PROFICIENT READERS SHOULD...

- Read J level books.
- Be able to answer higher level questions with critical thinking skills.
- Be able to answer questions about a story: setting, problem, characters and solution.
- Be able to read high frequency words.
- Be able to spell high frequency words.
- Use phonics skills: long and short vowels, controlled vowels, consonant

PROFICIENT WRITERS SHOULD...

- Write 3-5 sentences on a topic.
- Write complete detailed sentences including spacing, punctuation and capital letters.