

Special Classes:

Library: 30
minutes a week

Phy Ed: 30 minutes
a day

Art: 60 minutes a
week

Music: 60 minutes a week



Special Events:



1st Grade Field

Trips:

Theater play

Spring Trip

Grade Level Expectations

Read to/with parents 4 times per
week for 20 min.

Master addition and subtraction
facts through 10 & doubles.



Supply List

Backpack
Headphones
1 Water bottle
24 pencils (Ticonderoga)
4 glue sticks
2 folders with pockets (sturdy)
2 boxes colored pencils
2 packs Crayola washable markers
1 pack Crayola THIN washable
markers
4-6 FINE TIP Expo dry erase markers
2 boxes of Kleenex
1 container of baby wipes

Boys

1 Box 5 oz Dixie Cups
1 pkg. Plastic Spoons

Girls

1 pkg. Small Plates
1 pkg. plastic Forks



2023-2024

1st Grade



Edgar Elementary
School
112 N 2nd Avenue

Phone: 715-352-2727
grade1@gapps.edgar.k12.wi.us
Website: www.edgar.k12.wi.us

Mrs. Eberhardt
Mrs. Thorson
Miss Neider



In Language Arts your child will:

Reading

- Read and comprehend grade level texts
- Retell the story using key details
(Characters, setting, major events)
- Understand key details and main topic
- Recognize and use text features
- Demonstrate understanding of spoken words, syllables and sounds
- Read grade level sight words

Writing

- Write complete sentences
- Write a personal narrative
- Write an informative text
- Write an opinion piece
- Write an animal research paper

Production and Distribution

- Punctuate and capitalize correctly

Language

- Write grade level sight words and word families

Listening & Speaking

- Ask and answer questions in complete sentences

Textbook: Wonders

In Math your child will:

Operations and Algebraic Thinking

- Represent the relationship between addition and subtraction
- Add within 10
- Subtract within 10
- Add within 20
- Subtract within 20
- Solve word problems

Number sense and Operations in Base Ten

- Extend the counting sequence
- Use place value understanding to add and subtract

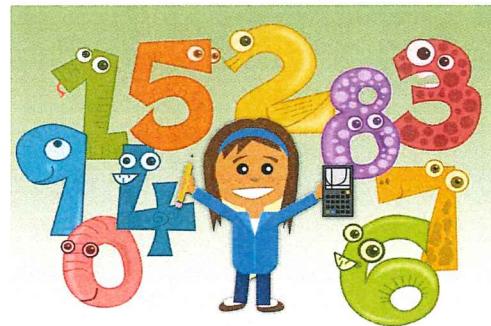
Measurement and Data

- Measure Length
- Tell and write Time
- Represent and interpret data

Geometry

- Identify and describe shapes
- Compare and create shapes

Textbook: Illustrative Math



In Science your child will:

- Participate in experiments
- Learn about scientific tools and inquiry skills

-Explore units on :

- ~Light, Sound & Communication
- ~Night Patterns
- ~Day Patterns
- ~Plant Traits & Survival
- ~Animal Traits & Survival



In Social Studies your child will:

- Recognize the importance of individual differences

- Practice friendship and social skills

-Explore units on:

- Holidays Around the World
- Families
- Communities and community helpers
- Map skills
- Goods and services
- Changes over time (now and then)

