



# Third Grade News



August 28—September 1

The Classical Academy  
North Elementary

## Calendar

August 29  
Back to School Night

August 31  
Picture Day—wear uniform

September 4  
Labor Day— No School

September 6  
Summer Reading due

September 8  
Recite “For Want of a Nail” at assembly

September 14  
Field Day

September 15  
Teacher In-Service—No School

September 25  
Multiplication Facts x1’s and 2’s

September 29  
Grandparents Day

October 5-6  
Parent/Teacher Conferences

October 9-13  
Fall Break

## Back to School Night

*Parents please join us for Back to School Night on Tuesday, August 31st from 6:00-8:00 pm. The evening will begin in the Brown Center (auditorium). Please make your best effort to be here! We look forward to partnering with you this year.*



## Spelling Tests

*The students will have their first spelling test on Friday. Please encourage daily practice as we work toward mastery of the words. There will also be a dictation sentence. Lists are found on the FCA Website.*

## Math Facts

Third grade math curriculum picks up where second grade left off. Students should know:

- addition and subtraction facts to 20
- multiplication facts 2,3,4,5,10

If you feel your student does not have mastery of these facts, please contact your child’s teacher for resources you can use at home.



## First Recitation

We are reciting our first poem “For Want of a Nail” at the assembly on Friday, September 8. This is a change from the previous newsletter which listed the due date as Sept. 11.

*Picture Day is Thursday, August 31. Students must wear their uniform!*

## In Our Curriculum...

### Spelling

Reviewing phonograms  
Spelling Test - List 3 & 4

### Grammar

Sentence Types & Prepositions

### Writing

Key Word Outlines, Handwriting Review

### Logic

Analogies

### Literature

*Charlotte’s Web*

### Recitation

“For Want of a Nail” due Sept.8

### Geography

Globes & Rivers of the World

### Science

Living Things and Life Cycles

### Math Facts

Review add/sub up to 20

### Math Lessons 5-9

- Locate numbers on a number line
- Find a number that is 10, 100, or 1,000 more than a four-digit number
- Round to the Nearest Thousand
- Round to the Nearest Hundred