

(F.R.O.G. - Fully Rely On God)

Philippians 4:13 I can do all things through Him who strengthens me.

The Borgia Bulletin

March 7, 2018

E-mail: <u>Lborgia@morningsideacademy.com</u>



Thank you for your participation in our annual Booster-thon and Fun Run. We gratefully appreciate your generosity and encouragement!

I would love to see you at

Morningside Church! Services are
on Saturday at 6:30 p.m. or

Sunday at 9 a.m. or 11:00 a.m.
(I usually attend the Saturday
evening service.)



- 1. **March 12-16** Spring Break
- 2. **March 19-23** SAT Testing
 - -Eat a good breakfast.
 - -Early to bed.
 - -No Homework / No tests
- 3. March 23 Report Cards
- 4. March 30 Good Friday Early Dismissal (11:40)
- 5. April 13 Field Trip Planetarium – IRSC – Seating room for students only – Parents may meet us at the park for lunch.



Phonics Tests - Thursdays

Review pages 103-114 in the handbook. Review last week's test and read all the words on the bottom of the page. <u>Test on Phonics and Spelling List 20 on March 8.</u> Spelling List 21 words will go home after the Spring Break. Test will be March 29.



READING

BOOK-IT – Continue reading 20 minutes per day of extra reading.

Please check your child's assignment book for the pages required for homework. Please have them practice the pages to themselves and then read them with expression to you.



Handwriting/Creative Writing

Encourage your child to work carefully daily on seatwork. We are also doing <u>creative writing</u> in class.



BIBLE

We will soon be studying the last days in the earthly life of Jesus Christ. What a wonderful Savior is He!

There will be no Bible verse to memorize for school for the next two weeks. Take the time to read in the Bible together as a family and choose a verse to memorize together.



- Test on Wednesdays
- Please review daily the <u>yellow Math</u> <u>Review Sheet</u>. The students should know all of the facts.

This week:

- 11 Subtraction Family
- Review coins, dollar bill
- Adding Five Numbers
- Review Time
- Measurements
- Even and odd numbers