Miss Bonner's NEWSLETTER

Week of March 4, 2019





LAST ONE OF THE YEAR!!!

Book It!

For students to participate in Book It!, they must read 30 minutes a day and record the minutes on the provided calendar (this calendar was given out at the beginning of the month). Students can earn a coupon for a **FREE PERSONAL PAN PIZZA FROM PIZZA HUT** for fulfilling this goal. How exciting! So keep reading in your evening routines! Enjoy!

LINK: MARCH BOOK IT! CALENDAR is

DUE April 1st

Reminder to ALL 5th & 6th Grade Families:

Please have your child practice their math facts regularly as it helps them complete their assignments faster and with better understanding. I recommend 10 minutes a night until mastery.

LINK: MATH FACTS DRILL PAGES



SPRING BREAK IS COMING!!!

NO SCHOOL - MARCH 25th to MARCH 29

5th Grade Math Workshop

Day	Lesson #	Learning Objective
Monday	24	Solve word problems using fraction and decimal multiplication.
Tuesday	25	Divide a whole fraction by a unit fraction.
Wednesday	26	Divide a unit fraction by a whole number.
Thursday	27	Solve problems involving fraction division.
Friday	28	Write equations and word problems corresponding to tape and number line diagrams.

6th Grade Math Workshop

Day	Lesson #	Learning Objective
Monday	23	True and False Number Sentences
Tuesday	24	True and False Number Sentences
Wednesday	25	Finding Solutions to Make Equations True
Thursday	26	One-Step Equations - Addition and Subtraction
Friday	27	One-Step Equations - Multiplication and Division

SCIENCE

UNIT OF STUDY: Solar System

Current question of study...

• How can observations from Earth (related to the moon and the sun) be explained using physical models?

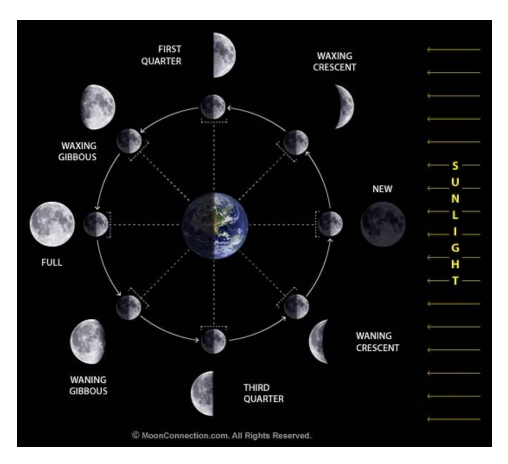
This week students will be introduced to the phases of the moon. Students will be describing the different phases of the moon, explain the different kinds of eclipses and what causes them, describe the causes of the tides, and describe the amount of time for the moon cycle.

Current Science Standards Taught

E.ST.05.22 Explain the phases of the moon.

E.ST.05.24 Explain lunar and solar eclipses.

E.ST.05.25 Explain the tides of the oceans as they relate to the gravitational pull and orbit of the moon.

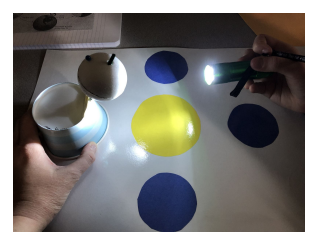


- E.ES.05.61 Demonstrate and explain seasons using a model.
- E.ES.05.62 Explain how the revolution of the Earth around the sun defines a year.

VOCABULARY

- **□** sphere
- **□** hemisphere
- equator
- □ axis
- □ tilt
- □ orbit
- **□** rotate
- **□** direct
- **□** indirect
- **□** solstice
- equinox





Each student made a model and mat to help explain the seasons. Great job kids!!!