



Class: Mr. Wilcox

Date: March 2017

SPECIFIC SKILLS:

Mathematics – Learn to use ratios
 Grammar – Expand knowledge on prepositional phrases diagram adverb clauses
 Science – Identifying the anatomy, physiology, and habits of lizards and crocodilians
 Picture Study – Break down Monet’s painting *The Magpie* into the five types of shapes and reproduce with accuracy

CONTENT:

American History – The first shots of the revolution have been fired and the war begins
 Science – Animals in the class Reptilia
 Bible – The preparation of Jesus for His public ministry and the beginning of his ministry in Galilee

MEMORY WORK:

Spanish – The Lord's Prayer/Padre nuestro
 Grammar –67 common prepositions, Clause, Dependent and Independent Clauses, Adverb Clauses
 History – Patrick Henry’s speech
 Bible – John 13:1-20
 Poetry – *The Most of It* by Robert Frost

INSPIRATION:

"We attempt to define a person, the most commonplace person we know, but he will not submit to bounds; some unexpected beauty of nature breaks out; we find he is not what we thought, and begin to suspect that every person exceeds our power of measurement."

- Charlotte Mason, *Concerning Children as Persons*, Part 1

IDEAS:

Bible – Through Luke’s Gospel we see the history of salvation. “For the Son of Man came to seek and to save the lost.” (Luke 19:10)
 History – During times of struggle, men put aside their differences to fight for a common cause
 Science – In addition to playing an important role in many food chains, which keep the populations of small animals under control, reptiles serve as food, pets, and have played roles in art and culture for thousands of years.

IMPORTANT DATES:

High School Retreat, Florida – 6th-13th
 Spring Break Week – 20th-24th
 High School/Middle School Retreat – 28th-30th
 Moms in Prayer and Book Club – Meets every other Thursday

VOCABULARY your child has been introduced to through text:

Vehemence, vagabonds, obliged, redoubtable, hardtack, vertically opposite angles, sumptuous, Reptilia, Squamata, lamellae, prehensile, Jacobson’s organ, ectothermic, bipedal