

Dear Homeschoolers and interested friends,
Here is the 2017-18 class outline for this school year. I would appreciate it, if you would send this to others who might be interested. The best way to get out knowledge of our ministry of Bible based Creation Science lessons to others is by word of mouth (e mail in this case). I look forward to serving you with this important Bible based curriculum. Remember, this can be you whole science curriculum for the year. We do 16 lessons in four days. Two days in the fall then two in the spring. Each day alternates between 4 lessons of about 30 minutes and 4 Safari Stations of 30 minutes each with a 30 minute lunch break.
In Him, Russ McGlenn

ADVENTURE SAFARIS

For 2017 - 2018

Anatomy

From Cells to Nations

A Complete Science Curriculum

Russ McGlenn has over 30 years teaching experience. He uses Biological Science, the latest in computer technology: Power Point, a Biblical Worldview, 120 hours of materials and a personal live teacher with e mail support for parent questions and student involvement.

What you get:

Flash Stick Syllabus with over 1200 pages of photos and interactive color graphics, vocabulary, quizzes, games, activities, and web site references for in depth study.

There are 16 classroom hours of lessons, hands on activities, and learning games. All lessons target the body, soul, and spirit of the student for a total integrated learning experience using I John 1:1 as the basis:

“What was from the beginning, what we have heard, what we have seen with our eyes, what we beheld and our hands handled, concerning the Word of life, and the life was manifested, and we have seen and bear witness and proclaim to you the eternal life”
Via e mail, you can ask questions, have papers critiqued, and interact with the teacher.

Five year curriculum: (2016)Comparative Anatomy (2017)Cells and Genetics
(2018)Bio-Geology (2019)Astronomy (2020) Natural History Insects & Dinosaurs

Highlights:

Our year's goal will be to see God's Biotic Message in the classification of the Genesis Kinds. Even if you have done Biology this material is unique and not in any Christian text. We will look at cells by putting one together the first day. We will show how a scab forms and build a domino blood cascade to show how complex it is.

Students will make a model of a micro machine that lives in a cell that carries garbage away. We will have a 9 foot model of Goliath for genetics studies.

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See web for pictures and doctrinal statement. web www.adventuresafaris.org

Cells to Nations

Adventure Safaris presents a complete Homeschool Curriculum on Cells, DNA, and Genetics.

For since the creation of the world His invisible attributes are clearly seen, being understood by the things that are made, even His eternal power and Godhead, so that they are without excuse. Romans 1:20

Russ McGlenn has been a featured speaker at churches, Sunday Schools, and camps. Students, as well as adults, love his “hands on” visually creative programs. Biblical concepts come alive as audiences see and touch the many artifacts Mr. McGlenn has created. The invisible cells show God’s Handiwork! This year’s lessons are based upon the book “Darwin’s Black Box,” by Michael Behe, 1996, which shows God’s amazing handiwork in our cells and blood systems.

Introduction: Genetic Variation

Goal: To show how life was introduced after the Flood, diversified, and spread over the Earth through genetic variations.

Theme verse: Gen. 9:1.

“And God blessed Noah and his sons, and said unto them, be fruitful, and multiply, and replenish the Earth.”

Daily Learning Goals:

1. Learn the parts of a cell and see how these make our body.
2. Make hands on models of the micro machines that make our cells work.
3. See why God has made skin, eye, and hair color as well as other human characteristics.
4. How do we get giants and midgets? Was Goliath a real person?

These will be accomplished by hands on classes where the student is taught to find out for himself the truth that true science always supports and supplements God's Word.

Highlights of Activities and Outline for Fall Classes

L1 God’s basic building blocks for life. Cells. (Col.1:16)

Activity - PVC Cell Model. Students put together a 3x3 foot model of the cell learning the basic parts as they do so.

L2 Three key words on how God makes things. Order. Order. Order. Amino Acids are God's basic building blocks of the Body

Activity - PVC Amino Acid chain model. Here students put together a model amino acid that is the basic building block of the cell.

L3 God's DNA Blueprints and carpenters.

Activity – Blood Railroad Delivery Game: students learn the functions of the blood by this model and game. Using an engine pulling cars on a track, students decide when to pick up and drop off materials used in the circulatory system

L7&8 The Ouch Factor. The Blood Cascade. Part 1 & 2 Gen.9:4

Activity – Domino Blocks used to simulate the Blood Cascade. The Blood scab making system is one of the most important and complex processes of the body. If it is out of control, the body will turn into a scab in less than 2 minutes. If it lacks just one chemical (amino acid) in the blood stream, a person with a cut will bleed to death in a few minutes.