



WEST HARPETH CHRISTIAN TUTORIAL

Middle School Anatomy

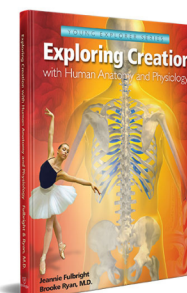
Tutor:

Dana Simmons

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Prerequisites:

- This class is open to all Middle School students, but is typically recommended for our 6th - 7th grade students.



Course Description

Students will study the human body, its parts, how it's put together, AND how all those parts work. This course will lay a groundwork of understanding for middle school students, that they can build upon in high school.

From the Publisher: From the brain in your head to the nails on your toes, you and your students will encounter fascinating facts, engaging activities, intriguing experiments, and loads of fun as you learn about the human body and how to keep it working well. Beginning with a brief history of medicine and a peek into cells and DNA, your students will voyage through fourteen lessons covering many subjects, such as the body systems: skeletal, muscular, respiratory, digestive, cardiovascular, nervous and more! They'll study nutrition and health, how God designed their immune system to protect them, along with embryology and what makes them a unique creation of God.

Books & Supplies

- ***Exploring Creation with Human Anatomy and Physiology***, Apologia Young Explorer Series
ISBN- 1935495143
- ***Notebooking Journal for Human Anatomy and Physiology*** (not the jr journal)
ISBN- 1935495151
- colored pencils
- scissors
- gluestick
- lab materials covered by course lab fee

Commitment

- This course is offered once a week.
- Students are responsible for reading the material in the text on their own, with a reading guide (provided by the teacher) on a weekly basis.
- Other homework will include notebooking journal activities, and at least one at-home project that they will present in class.
- Most quizzes are taken at home on Schoology, proctored by parents. Semester tests are given in class.
- Students can expect to spend no more than 2 hours per week on homework.

A typical class will look like...

Class time will include hands-on experiments, instruction, and review of the homework.