


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Read pages 1-3

Lesson 1: What is Zoology?

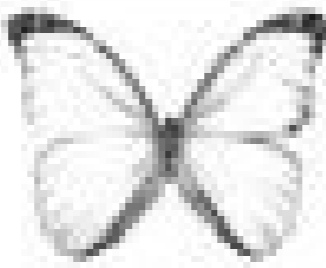
The study of the animals that God made is called _____.

_____ animals are included in zoology.

The Bible was originally written in a language called _____.

Scientists who study animals are called _____.

The process of naming animals is called _____.



Lepidoptera means: _____.

A group where all the animals look almost alike is called a _____.

Kingdom Animalia means: _____.

Being in phylum Chordata means an animal has a _____.

Animals with backbones are called _____, while those without a backbone are called _____.

Arthropoda and Annelida are both phyla of animals that have no _____.

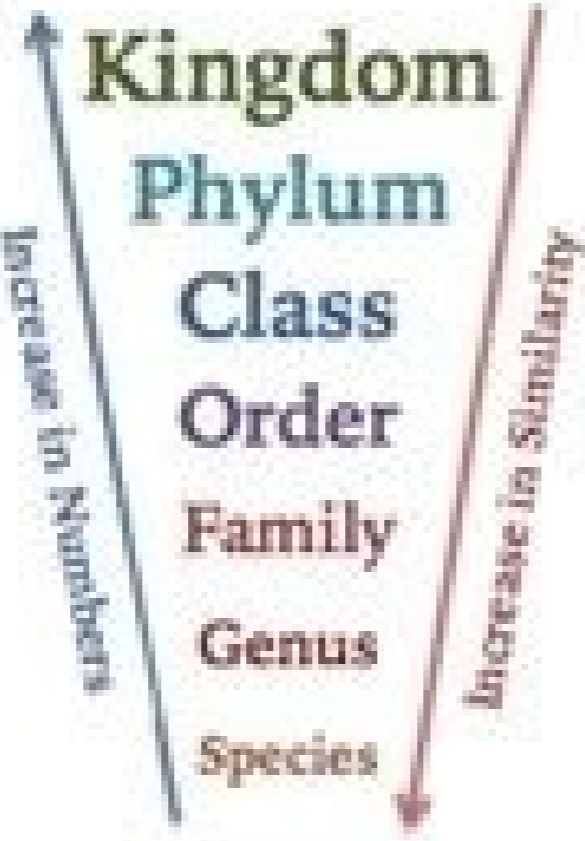
After being divided into phyla, animals are then grouped into _____.

Aves are _____. Mammalia are animals that have _____ and the babies drink their mother's _____. Each class is then divided into _____ based on special characteristics.

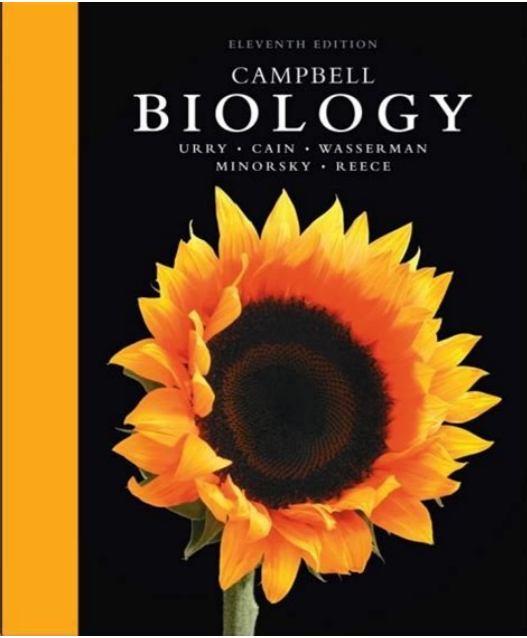
Creatures in phylum Arthropoda are divided into classes _____.

Insecta where the creatures have _____ legs or Arachnida where they have _____ legs.

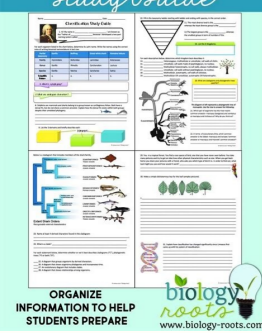
Scientists divide animals into smaller groups called _____. Then they are divided into a group called a _____. Finally they are grouped into _____.



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classification



Writing Scientific Names

- CAPITALIZE the first letter of the genus name.
- Do not capitalize the species name.
- Both names must be underlined or italicized.
- Example: *Homo sapiens*

The scientific name of an animal has two names. This system is called _____.

One way to remember the system of scientific classification is the mnemonic:

K _____ P _____ C _____ O _____ F _____ G _____ S _____



Make your own:

Kingdom _____ Phylum _____ Class _____ Order _____ Family _____ Genus _____ Species _____

K _____ P _____ C _____ O _____ F _____ G _____ S _____

Illustrate it

Be sure to look up some animals in a field guide and try to pronounce their scientific names.

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Also, if you tire of hearing radical environmentalists whine about man destroying the earth, appropriate scientific facts are sprinkled throughout the book refuting many of their claims. The book is written specifically for use in a homeschool. Study helps include graphic organizers and a Module Summary for each module (fill-in-the-blank). For high school these notebooks include: Note Taking Pages On Your Own Questions Study Guide Questions Practice Problems Extra Practice Problems Each section, beginning with the On Your Own Questions, has space to answer each question and do every problem right in the notebook. It is a true blessing to be able to define and teach the scientific and mathematical mysteries of the universe to our children from a foundational Biblical worldview. Our Approach Apologia's creation-based curriculum constantly draws students toward a higher order of values and facts. Second, microscope labs require the use of a 400x microscope and prepared slide set. At the elementary level, courses follow a Charlotte Mason-inspired methodology, with lessons organized around narration, notebooking exercises and hands-on activities or projects. I didn't want to deal with all the chemicals, nor was I that solid in chemistry myself. I haven't decided if I will take these to the local printshop and have them wire spiral bound - or not. I think I'll try this in a 3-ring binder this year, and see how it all turns out. Category Description for Apologia Junior / Senior High Science: Written specifically for use in a homeschool environment, these biblically-centered courses take a lot of pressure off the parent teaching the course. This course can be used if you have any (or all) of the concerns mentioned. Lab kits are available separately for both the elementary and upper-level science courses which include most of the harder to find items you will need. Third, dissection labs require a dissection kit of instruments and specimens. At the junior high and high school levels, science courses are more traditional in nature, with the textbook written to the student. Having an already provided, semi-structured notebook is super helpful for kids to be able to organize their thoughts all in one place, and a great resource when studying for tests. Options for All Learning Styles Every child is different. Where a microscope or dissecting materials are required, a reasonably-priced complete kit of materials is available, for ease in collecting the items. The Solution Manual contains test questions for each chapter, answers to the test questions and solutions to the "Study Guide" questions. For my family's use, I've printed off pages 1-2 (cover and first lab page) on cardstock, for durability - front to back on the same piece of cardstock. I (heart) my HP Officejet Pro printer because it has auto duplexing, meaning I can easily print documents on both sides of the paper without wasting a ton of paper (like I used to do before I purchased this printer. Yup, I'm embarrassed about all those years of wasted paper.) For the remainder of the pages, I've printed them off, front-to-back (double sided) on regular copy paper. And at the end of the Notebook, I'll add a piece of cardstock, just to help it be more durable. When I started homeschooling one of the subjects I did not want to teach at home was homeschool high school chemistry. The Audio Book version of the textbook is great for auditory learners who learn best hearing the information. For your visual learners they have Video Instructional Courses containing more than 20 hours of instruction, including on-location video footage, PowerPoint lectures, animated diagrams of difficult concepts, and video presentations of all experiments. In the Apologia Online Academy our social learners needs can be met through interaction in real time with both their classmates and a professional instructor in a structured virtual classroom. CLICK HERE TO CHECK OUT APOLOGIA'S HIGH SCHOOL CHEMISTRY COURSE OPTIONS GIVEAWAY Our curriculum is developed in a way that puts your child first, creating content that is exciting, challenging, and rewarding to motivate students to want to learn more about the world around them. Textbooks contain student reading, lab instructions, "On Your Own" questions and Study Guide questions. It's possible, likely actually, that you will have children who learn in different ways. The main component of each course is the textbook. The book contains 16 chapters, or modules, discussing every topic you would expect in a high school biology course. I've taken a look at quite a few science lab recordkeeping forms, yet none of them exactly met my needs. So...that means back to the drawing board, and here's what I've come up with. This particular lab record notebook can be used with any science curriculum, although the number of pages in this particular notebook accommodate all 37 of the experiments in the Apologia textbook, Exploring Creation with Biology. I've also included three extra lab forms in case a mistake is made. The authors do not require the microscope and dissection labs to be done, although they believe that these are certainly beneficial. Category Description for Apologia

Science: Apologia Science courses are written from a Biblical perspective with the homeschool in mind. It has been over 15 years since I began homeschooling and I have realized no more than I do more than I thought I could. There are amazing programs out there to help me do it! Apologia Homeschool High School Chemistry is a creation-based science course for high schoolers. (I received free copies of these books and digital media and was compensated for my time in writing this review. All views are my own and I was not required to write a positive review. What if I can't find a course written from a Christian perspective?Valid questions. For instance, we school on a 4-Day Homeschool Week, so we combine 2 days of reading into one longer day to accommodate this schedule. The content is more of a summary of the textual information found in each section of the modules than a narration of the text. The History of Science module includes a nicely done timeline. Unlike many upper-level science texts, we have found these to be extremely readable! The text has a conversational tone, and concepts are explained in an easy-to-understand way. Please see my full Disclosure Policy for more details.) Easy to Follow Schedule Apologia Homeschool High School Chemistry's 16 modules are laid out over 34 weeks. Please note that most textbooks have switched from hardcover to softcover format. Sherri Seligson, author and scientist, is your host and takes you to interesting locations, incorporating animated diagrams (over 20 hours of instruction) to help students better understand the concepts being taught. The audio files are in MP3 format, and will require an MP3-compatible CD player to use (these can also be run on most computers). There isn't a firmer foundation on which to base our children's knowledge. The 3rd edition is not compatible with the previous 2nd edition, which is now out of print with limited availability. Teacher involvement time at this level is much less than at the elementary level. Tests, study guides, and answers are not included - this is simply an audio version of the text. Apologia also offers Video Instruction for Biology, Chemistry, Marine Biology and Advanced Biology. First of all, the book assumes that God is the creator of all life, not that life just happened or that one kind of animal evolved into a different kind of animal. Category Description for Exploring Creation with Biology 2nd Ed.: Teaching a high school biology course at home can be challenging. Plenty of helpful diagrams and pictures are included which add interest and break up the text. Every science course, from elementary through high school, is accompanied by a spiral bound student notebook. These have transitioned to USB flash drive format. Category Description for Science Comprehensive Programs - All Grades: Category Description for COMPREHENSIVE SCIENCE PROGRAMS: Items listed in this section tend to be complete science programs with a teacher and student component, requiring few supplements besides science supplies. Students will either see Sherri Seligson on location or in a lab during the speaking portions or they will see animated illustrations and examples. What if I can't afford a microscope and slides? First and foremost they provide a Traditional Textbook option for those who prefer to read the information and see it in print. For a curriculum to have solid content, it should have a hands-on component easily performed in a homeschool setting. The Apologia Science Notebooks for the high school sciences include a section on Taking Effective Notes from Science Texts and an accompanying example of how to do it. System requirements for USB drives: USB port (PC or Mac), media player capable of playing mp4 files, and an internet browser. A Solutions Manual provides the answers to these and the test questions. Students participate in the conversation, becoming comfortable with the scientific and mathematical terms so they can have a conversation about the subject matter. Apologia has done a good job of covering all their bases in terms of learning styles. While the creationist view is evident throughout the book, Chapter 9 is a 30+ page discussion of the theory of evolution compared to the theory of creation. Comprehensive Student Notebook One of the ways in which Apologia science courses excel in my opinion is with their student notebooks. The student text includes all the student reading, instructions for labs, "On Your Own" exercises, and fifteen to twenty "Study Guide" questions at the end of each chapter. Advantage Sets include the text, solutions manual (with a copy of the test), notebooking journal, and the MP3 Audiobook CD. SuperSets include everything in the Advantage Set (text, solutions manual with tests, otebooking journal and MP3 CD) plus the Video Instruction USB Flash Drive. Learning to take good notes is an important skill that will carry with your children throughout their lives. Nonetheless, it is a serious biology text - one of the co-authors was formerly a university science professor. The labs are designed to be done easily, and most require only household items to complete; unlike high school courses, like Bob Jones which require investing in some lab equipment and chemicals to complete the labs. Children at different ages can use these together, learning at their own level. Three types of lab exercises are included. Apologia's hands-on components help students link collections of facts to the natural world. What if I'm not knowledgeable about biology? Answers to the "On Your Own" exercises are also included with discussion at the end of each chapter. Our textbooks talk "to" the student, not "at" the student like so many other textbooks on the market. Digging Deeper sections provide opportunity for practical applications and writing activities. To make these labs more "do-able Category Description for Exploring Creation with Biology: This science course, designed for high school, has been updated for 2020 and is now available in a 3rd edition. The book contains a variety of drawings and photographs, both color and black-and-white.Lab work can be more challenging in a homeschool environment, and the authors have made allowances for this fact in their course. Apologia provides a day by day weekly schedule for you to follow in order to stay on track and cover all the material. Each course is designed to be teacher-student interactive, so teacher involvement is fairly high at this level. While it is intended to be completed over 5 days each week, you can easily combine things to complete the material in less days per week. One answer is Exploring Creation With Biology. The authors assume no prior knowledge of the subject, and the course is written in an easy-to-understand, conversational style. Grading rubrics for the lab reports are provided in the Appendix.MP3 Audio CDs are also available for most courses. First, household labs use only household equipment and should be done by all students. This Lab Record Notebook may be used with labs for any science curriculum your family chooses to use. For some courses, a separate Perforated Tests booklet is available; please note that this is only necessary if you want an extra copy of the test questions.TheStudent Notebooks are a user-friendly companion that provides space for answering the On Your Own and Study Guide questions as well as for developing Lab Reports. What if I don't like dissecting things? DVD requirements: DVD drive on your computer (PC or MAC) capable of playing mp4 files; these are not compatible with a DVD player.We now offer SuperSets and Advantage Sets which include multiple items. Sherri takes students through each lab and talks about what needs to be done and the results of the experiments. Textbooks are necessary to help students acquire facts, yet it is essential for students to actively participate in the process of discovery to gain a personal awareness of their world. I hope these science lab record notebook pages work well for you this year. Please let others know about these free downloads that will help homeschoolers with their science studies! Thanks. For the teacher there are grading rubrics for lab reports and suggested answers for some of the graphic organizers.

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