

Online Library The Noah Plan Lessons Third Grade

Eventually, you will definitely discover a supplementary experience and success by spending more cash. still when? reach you understand that you require to acquire those every needs in the same way as having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will lead you to comprehend even more approximately the globe, experience, some places, past history, amusement, and a lot more?

It is your unconditionally own get older to be in reviewing habit. in the midst of guides you could enjoy now is **The Noah Plan Lessons Third Grade** below.

1W9RDN - LAMBERT KELLEY

Using forms and checklists, helps verify and track the academic and behavioral progress of students whether they are struggling or high-ability students. All forms and checklists are in .pdf or customizable Word format on the CD-ROM.

Introduction to Ocean and Ecology Course Description This is the suggested course sequence that allows one core area of science to be studied per semester. You can change the sequence of the semesters per the needs or interests of your student; materials for each semester are independent of one another to allow flexibility. Semester 1: Oceans The oceans may well be earth's final frontier. These dark and sometimes mysterious waters cover 71 percent of the surface area of the globe and have yet to be fully explored. Under the waves, a watery world of frail splendor, foreboding creatures, and sights beyond imagination awaits. The Ocean Book will teach you about giant squid and other "monsters" of the seas; centuries of ocean exploration; hydrothermal vents; the ingredients that make up the ocean; harnessing the oceans' energy; icebergs; coral reefs; ships, submarines, and other ocean vessels; the major ocean currents; El Niño; whirlpools and hurricanes; harvesting the ocean's resources; whales, dolphins, fish, and other sea creatures. Learning about the oceans and their hidden contents can be exciting and rewarding. The abundance and diversity of life, the wealth of resources, and the simple mysteries there have intrigued explorers and scientists for centuries. A better understanding of our oceans ensures careful conservation of their grandeur and beauty for future generations, and lead to a deeper respect for the delicate balance of life on planet Earth. Semester 2: Ecology Study the relationship between living organisms and our place in God's wondrous creation! Learn important words and concepts from different habitats around the world to mutual symbiosis as a product of the relational character of God. This is a powerful biology-focused course specially designed for multi-age teaching. Students will: Study the intricate relationship between living organisms and our place in God's wondrous creation Examine important words and concepts, from different habitats around the world to our stewardship of the world's resources Gain insight into influential scientists and their work More fully understand practical aspects of stewardship Investigate ecological interactions and connections in creation The Ecology Book encourages an understanding of a world designed, not as a series of random evolutionary accidents, but instead as a wondrous, well-designed system of life around the globe created to enrich and support its different features. Activities provide additional ways to make the learning experience practical.

Is there a reason why you exist? In this lesson, you will find answers to why you were born and what your future will be. Inside this Bible study lesson: -- Introduction -- Something More to Man? -- The Limitations of Science -- Man in the Image of God -- What is Man? -- Was Jesus Christ Truly a Man? -- Why the Son of Man? -- Jesus Christ: Man and the Image of God -- Reward and Punishment -- Is Heaven the Reward of the Saved? -- God the Father -- God's Great Purpose for Man -- How to Learn More from this Bible Study Course Lesson -- David: A Shepherd Learns from the Creation -- Glossary -- Points to Ponder -- <http://www.ucg.org/bible-study-course/>

This Noah's Ark Pamphlet is a booklet that shows a Noah's Ark picture drawn to the size and description in the Bible in Genesis 5. Noah's Ark Diagram The Noah's Ark Pamphlet includes a fold-out picture that compares the massive Ark to common objects. Noah's Ark was longer than a football field or a soccer field, in fact 50 feet longer. Noah's Ark was 450 feet long (138 meters), and 75 feet wide (23 meters). Noah's Ark was wider than a semi-trailer truck. This Noah's Ark Pamphlet shows you the inside of Noah's ark based on the biblical description. What we know about the layout and floor plan of the Ark is shown in this fold-out Noah's Ark picture: We know the dimensions, the height, length, and width. We know it had 3 decks, and that Noah's Ark held animals for more than a year. This incredible Noah's Ark diagram is perfect for Sunday school lessons, Bible studies, and homeschool curriculum. So make yourself an ark of cypress wood; make rooms in it and coat it with pitch inside and out. This is how you are to build it: The ark is to be three hundred cubits long, fifty cubits wide and thirty cubits high. Make a roof for it, leaving below the roof an opening one cubit high all around. Put a door in the side of the ark and make lower, middle and upper decks. —Genesis 5:14-16 The Noah's Ark booklet shows the massive ark and and artist's rendition of the inside of the Ark. It explains how Noah could house all of the animals on board, it also shows the size of Noah's Ark compared to giraffes, elephants and hippos. Using the Bible chronology, this handy pamphlet also includes a Noah's Ark Timeline of Events.Noah's Ark Pamphlet Includes A Timeline of EventsTime-

line: Noah's Ark and the Flood Timeline: Noah, His Family and the Animals Leave Ark

This Geology & Biblical History Curriculum Guide contains materials for use with Your Guide to the Grand Canyon, Your Guide to Zion and Bryce Canyon National Parks, Your Guide to Yellowstone and Grand Teton National Park, Explore the Grand Canyon DVD, Explore Yosemite and Zion National Parks DVD, and Explore Yellowstone DVD. Lesson Planner Weekly Lesson Schedule Student Worksheets Quizzes & Test Answer Key 8th - 9th grade 1 Year Science 1 Credit Features: Each suggested weekly schedule has three easy-to-manage lessons which combine reading, worksheets, and vocabulary-building opportunities including an expanded glossary for each book. Designed to allow your student to be independent, materials in this resource are divided by section so you can remove quizzes, tests, and answer keys before beginning the coursework. As always, you are encouraged to adjust the schedule and materials as you need to in order to best work within your educational program. Workflow: Students will read the pages in their book and then complete each section of the study guide worksheets. Tests are given at regular intervals with space to record each grade. Younger students may be given the option of taking open book tests. Lesson Scheduling: Space is given for assignment dates. There is flexibility in scheduling. For example, the parent may opt for a M-W schedule rather than a M, W, F schedule. Each week listed has five days but due to vacations the school work week may not be M-F. Please adapt the days to your school schedule. As the student completes each assignment, he/she should put an "X" in the box.

Survey of Science Specialities Course Description This is the suggested course sequence that allows two core areas of science to be studied per semester. You can change the sequence of the semesters per the needs or interests of your student; materials within each semester are independent of one another to allow flexibility. Quarter 1: Archaeology The Archaeology Book takes you on an exciting exploration of history and ancient cultures. You will learn both the techniques of the archaeologist and the accounts of some of the richest discoveries of the Middle East that demonstrate the accuracy and historicity of the Bible. You will unearth: how archaeologists know what life was like in the past, why broken pottery can tell more than gold or treasure can, some of the difficulties in dating ancient artifacts, how the brilliance of ancient cultures demonstrates God's creation, history of ancient cultures, including the Hittites, Babylonians, and Egyptians, the early development of the alphabet and its impact on discovery, the numerous archaeological finds that confirm biblical history. Quarter 2: Geology The Geology Book will teach: what really carved the Grand Canyon, how thick the Earth's crust is, why the Earth is unique for life, the varied features of the Earth's surface-from plains to peaks, how sedimentary deposition occurs through water, wind, and ice, effects of erosion, ways in which sediments become sedimentary rock, fossilization and the age of the dinosaurs, the powerful effects of volcanic activity, continental drift theory, radioisotope and carbon dating, geologic processes of the past. Our planet is a most suitable home. Its practical benefits are also enhanced by the sheer beauty of rolling hills, solitary plains, churning seas and rivers, and majestic mountains—all set in place by processes that are relevant to today's entire population of this spinning rock we call home. Quarter 3: Cave Explore deep into the hidden wonders beneath the surface as cave expert Dr. Emil Silvestru takes you on an illuminating and educational journey through the mysterious world of caves. Discover the beautiful, thriving ecology, unique animals, and fragile balance of this little-seen ecosystem in caves from around the globe. The Cave Book will teach you about: a creationary model for how caves form, a history of how caves have been used by humans for shelter and worship, how old caves really are, the surprising world of Neanderthals and their connection to modern humans, how to make a stone axe and about early tools, just how long it really takes for cave formations to form, unusual animals that make caves their home, examples of how connected caves are to mythology of many cultures, the climate and geologic processes and features of caves and karst rocks, the process by which ice caves form, exploration, hazards, and record-setting caves, how caves form, and features above and below the surface. Quarter 4: Fossil Fossils have fascinated humans for centuries. But where did they come from, and how long have they been around? These and many other questions are answered in this remarkable book. The Fossil Book will teach you about: the origin of fossils, how to start your own fossil collection, what kinds of fossils can be commonly found, the age of fossils, how scientists find and preserve fossils, how to identify kinds of fossils, how the Flood affected fossil formation, the Geologic Column Diagram, the difference between evolutionists' and creationists' views on fossils, the "four Cs" of biblical

creation, the different kinds of rocks fossils are found in, coal and oil formation. Learning about fossils, their origins, and how to collect them can be both fun and educational.

The crafts in this book coordinate with each lesson in the Noah's Park Leader's Guide. Each craft activity is designed to help reinforce the Bible story the children have heard and participated in during the lesson. The craft is also designed to help the children and their parents extend the learning even further by linking it to activities they can do at home during the following week. Each craft activity in the book has a list of supplies which should be obtained prior to the session.

A collection of essays by leaders in the field of Jewish education geared to Jewish teachers in supplementary and day schools.

"In Finding the God of Noah, a memoir of his religious life, Mr. Davis tells of the doubts and perplexities which first led to a deepening of his commitment to Southern Baptist theology, his successful career as a Baptist minister, and his progressive estrangement from it and from Christianity. It is also the story of a congregation which shared in Davis' religious quest."--BOOK JACKET.

Teach foreign language effectively with TEACHER'S HANDBOOK: CONTEXTUALIZED LANGUAGE INSTRUCTION! Designed to prepare you to teach foreign language, this fifth edition handbook incorporates the Standards for Foreign Language Learning in the 21st Century, recently refreshed as World-Readiness Standards for Learning Languages. It provides a practical framework for integrating the Five C's and ACTFL-NCSSFL Can-Do Statements into foreign language teaching, as well as case studies of beginning teachers as they learn to navigate the complexity of being on the other side of the desk. Mastering the material is easy with examples of communication in authentic settings, thoughtful case studies, extensive appendices, and a text-specific website with links to teacher resources and streaming video of standards-based instruction. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Includes Part 1, Number 2: Books and Pamphlets, Including Serials and Contributions to Periodicals (July - December)

Enjoy this story-based course featuring Claire and Micah, designed to engage your young learner and strengthen their reading and writing skills. Real world examples and applications are the focus as they practice reading, apply grammatical skills, and increase their vocabulary. Complete with helpful illustrations and guides, this book will teach your student paragraph structure, compound words, contractions, sentence combining, helping verbs, prepositions, and more! This language arts series adapts Charlotte Mason ideas for the modern homeschool student, complete with character-building themes. Each quarter has five stories, two picture studies (one of which is Bible-based), and two poems (one of which is a Psalm). Using the spelling words and the Dictionary Worksheets, students will create their very own dictionary as they move week by week through the material. Develops reading and narration skills as well as writing mastery of multisentence paragraphs. Required Course Materials: This course has an integrated reading component that uses 101 Favorite Stories from the Bible, also available from Master Books.

Advance Praise for Leadership Thoughts at the Conclusion "My friend and long-time colleague provides a wealth of helpful guidance on the challenging topic of leasership. The book provides a unique and delightful look into the way in which a leader communicates." (Dr. Curtis Ivery, chancellor-Wayne Community College District) "Once again my father has produced a book that will serve as a guidepost for the aspiring and experienced leader." (Wright L. Lassiter, III-Chief Executive Officer-Alameda County Health Sytem-Oakland, California) "This is a wonderful look into the heart and soul of a classic role model and mentor." (Justin Lonon, vice chancellor for marketing and government affairs-Dallas County Community College District) "Engaging and insightful. Dr. Lassiter brings to life useful principles and messages for use in the faith community, particularly for those who aspire to serve in the role of senior pastor." (Rev. Braylan L.Carter, senior pastor, The Concord Church-Dallas Texas)

Every man should be a dreamer. Every man has a conception of his ideal world. The Ecology Defence and Environment Nursing (EDEN) brought its author to a blank drawing board. The activist group joined as a nation, survived a nuclear holocaust, and rebuilt the country from the ruins of the planet. The challenge repeats itself when humankind is forced to flee the doomed solar system from an incoming danger. In various galactic environments, often hostile, will humankind survive? Will men return to warfare measures against one another as the number of colonies multiply on foreign planets? Will the human race maintain common values despite the growing distance between their frontiers? Will they re-

turn to a double-faced justice system to match the color of the day? As foreign civilizations unite, this last volume of The Eden Democratic Kingdom trilogy keeps the door open to another adventure series: The Eden Galactic Confederation.

This Intro to Astronomy Curriculum Guide contains materials for use with The Stargazer's Guide to the Night Sky. Lesson Planner Weekly Lesson Schedule Student Worksheets Quizzes & Test Answer Key 7th - 9th grade 1 Year Science 1/2 Credit Features: Each suggested weekly schedule has three easy-to-manage lessons which combine reading, worksheets, and vocabulary-building opportunities including an expanded glossary for each book. Designed to allow your student to be independent, materials in this resource are divided by section so you can remove quizzes, tests, and answer keys before beginning the coursework. As always, you are encouraged to adjust the schedule and materials as you need to in order to best work within your educational program. Workflow: Students will read the pages in their book and then complete each section of the study guide worksheets. Tests are given at regular intervals with space to record each grade. Younger students may be given the option of taking open book tests. Lesson Scheduling: Space is given for assignment dates. There is flexibility in scheduling. For example, the parent may opt for a M-W schedule rather than a M, W, F schedule. Each week listed has five days but due to vacations the school work week may not be M-F. Please adapt the days to your school schedule. As the student completes each assignment, he/she should put an "X" in the box.

This Elementary Zoology Curriculum Guide contains materials for use with The World of Animals, Dinosaur Activity Book, The Complete Aquarium Adventure, and The Complete Zoo Adventure. Lesson Planner Weekly Lesson Schedule Student Worksheets Quizzes & Test Answer Key 4th - 6th grade 1 Year Science 1/2 Credit Features: Each suggested weekly schedule has three easy-to-manage lessons which combine reading, worksheets, and vocabulary-building opportunities including an expanded glossary for each book. Designed to allow your student to be independent, materials in this resource are divided by section so you can remove quizzes, tests, and answer keys before beginning the coursework. As always, you are encouraged to adjust the schedule and materials as you need to in order to best work within your educational program. Workflow: Students will read the pages in their book and then complete each section of the study guide worksheets. Tests are given at regular intervals with space to record each grade. Younger students may be given the option of taking open book tests. Lesson Scheduling: Space is given for assignment dates. There is flexibility in scheduling. For example, the parent may opt for a M-W schedule rather than a M, W, F schedule. Each week listed has five days but due to vacations the school work week may not be M-F. Please adapt the days to your school schedule. As the student completes each assignment, he/she should put an "X" in the box.

This full-color teacher's guide features 12 ready-to-use lesson plans that will bring vividly to life the limitless of God's mercy throughout Salvation History, while showing young people how to integrate the corporal and spiritual works of mercy into everything they believe and do as Catholics. Each self-contained lesson is teacher-written, classroom-tested, and scholar-reviewed, and provides an easier and more effective way to engage your students with God's mercy. To help you differentiate instruction, this guide includes lessons at three grade levels. Each lesson is clearly marked with an intended audience and reading level. Based on the students you have from class to class and year to year, you can decide which resources to use with which students. Each lesson is designed in a flexible, modular format, and includes: Connections to the Catechism of the Catholic Church Learning goals and connections to the Catechism of the Catholic Church Biblical touchstones Comprehension and critical thinking questions Warm-up / bell work Main activity such as primary source analysis, role-playing, structured debate, and many others Homework and extension options Bulletin Board extension options for elementary lessons The veteran schoolteachers who wrote the twelve lessons included here know firsthand your needs in the classroom. Even the layflat binding makes it easy for you to photocopy all the provided handouts and activities. Lessons include: Unit One: God's Mercy Revealed in Salvation History Lesson 1: Understanding Mercy and Covenants Lesson 2: God's Mercy Revealed in the Covenant with Adam Lesson 3: God's Mercy in the Covenant with Noah Lesson 4: The Plan of Mercy Inaugurated: The Covenant with Abraham Lesson 5: God's Mercy Tested: The Covenant with Moses Lesson 6: God's Mercy Persists: The Covenant with David Lesson 7: God's Plan for Mercy Comes to Fulfillment: The New Covenant in Christ Unit Two: Experiencing and Living Mercy Lesson 8: Exploring the Corporal and Spiritual Works of Mercy with Sacred Art Lesson 9: Introduction to the Corporal and Spiritual Works of Mercy-

Lesson 10: Jesus Teaches us How to Live the Works of Mercy Lesson 11: Mercy's Work of Showing God's Love Lesson 12: Saints of Mercy Appendix B: Teacher Toolkit: Special Projects for Entering into the Story of Salvation Includes 20 Saint Cards with short, engaging biographies of: St. Margaret Mary Alacoque St. Bernadette St. Catherine of Siena St. Peter Claver Servant of God Dorothy Day St. Vincent de Paul Bl. Pier Giorgio Frassati St. Faustina St. Ignatius of Loyola Pope St. John Paul II St. Maximilian Kolbe St. Maria Goretti St. Martin of Tours Mary, Mother of Mercy St. Peter Nolasco St. Teresa of Avila St. Therese of Lisieux Bl. Miguel Pro St. John Vianney St. Francis Xavier

The Science of Life: Biology Course Description This is the suggested course sequence that allows one core area of science to be studied per semester. You can change the sequence of the semesters per the needs or interests of your student; materials for each semester are independent of one another to allow flexibility. Semester 1: Intro to Science Have you ever wondered about human fossils, "cave men," skin color, "ape-men," or why missing links are still missing? Want to discover when T. Rex was small enough to fit in your hand? Or how old dinosaur fossils are and how we know the age of these bones? Learn how the Bibles' world view (not evolution's) unites evidence from science and history into a solid creation foundation for understanding the origin, history, and destiny of life-including yours! In Building Blocks in Science, Gary Parker explores some of the most interesting areas of science: fossils, the errors of evolution, the evidences for creation, all about early man and human origins, dinosaurs, and even "races." Learn how scientists use evidence in the present, how historians use evidence of the past, and discover the biblical world view, not evolution, that puts the two together in a credible and scientifically-sound way! Semester 2: Life Science Study clear biological answers for how science and Scripture fit together to honor the Creator. Have you ever wondered about such captivating topics as genetics, the roll of natural selection, embryonic development, or DNA and the magnificent origins of life? Within Building Blocks in Life Science you will discover exceptional insights and clarity to patterns of order in living things, including the promise of healing and new birth in Christ. Study numerous ways to refute the evolutionary worldview that life simply evolved by chance over millions of years. The evolutionary worldview can be found filtered through every topic at every age-level in our society. It has become the overwhelmingly accepted paradigm for the origins of life as taught in all secular institutions. This dynamic education resource helps young people not only learn science from a biblical perspective, but also helps them know how to defend their faith in the process.

As a teacher, you long to help others do more than understand the Bible. You want them to experience its relevance and power for their lives. Teaching like Jesus is the answer! This commonsense guide offers examples of Jesus' teaching style from the Gospels, then shows how you can make these principles work for you -- regardless of what age group or ethnic background you're dealing with. Using a proven, four-step plan, Teaching Like Jesus gives you action steps, summaries, and other practical resources that will make your classroom a lively place to learn and apply the lessons so vitally important for transforming lives and nurturing disciples. You'll learn to think in terms of "see, hear, and do" in your lesson plans. And you'll find sample plans for age groups and cultures ranging from African-American preschoolers to Chinese married couples.

Set during London's most festive time of year and filled with delicious food Anita Hughes' Christmas in London is about love and friendship, and the season's most important lesson: learning how to ask for and give forgiveness. It's a week before Christmas and Louisa Graham is working twelve hour shifts at a bakery on Manhattan's Lower East Side. When a young cooking show assistant comes in from the rain and begs to buy all the cinnamon rolls on her tray, she doesn't know what to do. Louisa is just the baker, and they aren't hers to sell. But the show burned the rolls they were supposed to film that day; so she agrees. The next morning, Louisa finds out that her cinnamon rolls were a hit, but the star of the show was allergic, and the whole crew is supposed to leave for London that afternoon. They want Louisa to step in for their annual Christmas Eve Dinner TV special at Claridge's. It's a great opportunity, and Digby Bunting, Louisa's famous baking idol, will be there. Even if he does seem more interested in her than her food. And then there's Kate, the show's beautiful producer. On their first day in London she runs into the skinny boy she jilted at St. Andrew's in Scotland ten years ago. Now he's a handsome, brilliant mathematician, and newly divorced. Their familiar spark is still there, but so is the scar of how they left things. Kate and Louisa are busy preparing for the show, but old and new flames are complicating their work.

Elementary World History Course Description This is the suggested course sequence that allows one core area of science to be

studied per semester. You can change the sequence of the semesters per the needs or interests of your student; materials for each semester are independent of one another to allow flexibility. Big Book of History Learning just became big fun! Unfold 15 feet of the most interesting history of the world. This easy to follow, color-coded, multi-stream timeline teaches six thousand years of world history to children ages seven through thirteen. Discover technology and inventions, biblical and Christian history, world events, civilizations, and empires. These exciting facts and so much more wait inside: who were the first emperors of China and Rome what discovery unlocked the secrets of a forgotten language how modern robotics had its roots in the tea dolls of Japan where Christians faced death for the entertainment of thousands why the languages of Greek and Hebrew were used to write the Bible and how the Age of Discovery meant wealth some, and the destruction of civilization for others. Understanding how the past has shaped our future will inspire young learners in a uniquely visual way to make history for themselves! Noah's Ark: Thinking Outside the Box book and DVD Could a ship be constructed that would be able to survive the global flood described in biblical book of Genesis? Could it be built without the modern techniques of today being available to Noah? This groundbreaking book and DVD set answers both of these questions with a resounding "yes"! Join naval expert and mechanical engineer Tim Lovett in "thinking outside the box" as you consider critical research in this innovative study on Noah's ark. Lovett builds on traditional research into this historic event using the latest techniques in computer modeling and testing. Includes insight and context by pioneering creationist researcher, Dr. John Whitcomb. Unveils a new ark design based on biblical information and shipbuilding principles Beautiful illustrations and photos reveal facets of design and construction techniques Animations, interviews, and images of the Ark explain the most perplexing questions Remaining faithful to the biblical dimensions, Lovett's updated design, similar to that of ancient sailing vessels, is based on established principles in ship design and unique research. He reveals a feasible ark design, explores the impact of flood waters on the vessel, and provides remarkable insight and analysis into the skills and techniques needed to construct it. Look inside the ship that saved Noah and his family, as well as the animal kinds!

An innovative, wide-ranging and thoughtful compendium of lesson plans and multimedia resources for middle grade music educators, Teaching Music for Social Justice makes new inroads at the crossroads of music education and social justice.

Course Description: Taking Back Astronomy: Take a breathtaking look at the universe in this comprehensive guide to the heavens! Sit back and explore the world at your fingertips. This book explains the scale and size of the universe that is hard for our minds to imagine, yet can only indicate the Master's hand at work. Marvel at over 50 full-color, rarely seen photos of stars, nebulas, and galaxies. Study the facts that challenge secular theories and models of the universe-how it began and how it continues to amaze the scientific community. Explore numerous evidences that point to a young universe: magnetic poles of planets, the spiral shape of galaxies, comets and how long scientists think they can last, and much more. Step out among the stars and experience the truly awesome power of God through this glimpse of His vast creation. Our Created Moon: For eons the moon has intrigued humanity. From its creation through the current issues of space exploration the moon has been both a light in the night and a protective shield of earth placed perfectly by God, regulating our seasons and keeping our atmosphere purified. Billions of dollars have been spent to reach its surface and discover its secrets; open these pages and discover those secrets for yourself. The Stargazer's Guide to the Night Sky: Explore the night sky, identify stars, constellations, and even planets. Stargaze with a telescope, binoculars, or even your naked eye. Allow Dr. Jason Lisle, a research scientist with a masters and PhD in astrophysics, to guide you in examining the beauty of God's Creation with 150 full color star-charts. Learn the best ways and optimal times to observe planets and stars with easy to use illustrations. Create or expand the hobby of stargazing; an outdoor, educational hobby to enjoy with friends or family. Our Created Moon DVD: In this illustrated presentation, Dr. Don DeYoung looks at four of the most popular ideas evolutionists have to offer regarding the moon's origin, and logically concludes that this "lesser light" could only have been placed in its orbit by an all-knowing, all-powerful Creator. Created Cosmos DVD: Our universe is truly an amazing thing. The vastness of space boggles the mind, and the beauty of diversity we find there points to a Creator. The Psalmist wrote, "When I consider Your heavens, the work of Your fingers, the moon and the stars, which You have ordained, what is man that You are mindful of him, and the Son of man that You visit him?" Take a tour through the universe during this awe-inspiring presentation.