

Date	Program
<p>March 27</p>	<p>Coral Reefs Despite an appearance of simplicity, the tiny individuals that make up those reefs are some of the most complex in the living world. While often referred to as the ‘rainforest of the ocean’, corals are actually animals, not plants. But much of their color comes from the algae (not plants either, strictly speaking) that live in a remarkable symbiotic relationship with them. The location of dead coral beds tells an interesting story about the Earth’s geological activities. Dead coral (of the type usually found in shallow tropical waters) has been found at great depths, indicating the seabed has at some time sunk. Likewise, dead coral found well above sea level indicates a raising of the Earth’s crust. Of course, such geological movement is consistent with the Biblical account of a worldwide Flood (and its aftermath), which would have involved enormous shifts in the Earth’s foundation.</p> <p>Learn :</p> <ul style="list-style-type: none"> • Why corals are actually animals, not plants? • What is the symbiotic relationship of coral and algae? • What happened to the coral during the Ice Age? • How does dead coral point to a global flood? <p>Activities: Presentation Speaker: Tec Clark, President of Reef Ministries Coral Reef Display Feeding Coral Reefs</p>
<p>April 24</p>	<p>Volcanoes Catastrophic Impact on the Earth Volcanic eruptions produce a wide variety of hazards that can kill people and destroy property. Large explosive eruptions can endanger people and property hundreds of miles away and even affect global climate. Volcanic eruptions are important for creation science because they can provide vivid examples of how catastrophic processes are able to form features that are typical of the fossil record.</p> <p>Learn how:</p> <ul style="list-style-type: none"> • Why do volcanoes erupt? • Did volcanoes caused by Noah’s Flood help to initiate the Ice Age? • How do volcanoes show support of a young earth? <p>Activities: Mount St. Helens: Explosive Evidence for Catastrophe DVD Build Your Own Volcano and Watch It Erupt Take a Closer Look at Lava Rock in Microscope Lab</p>
<p>May 22</p>	<p>Global Climate Change After the Flood The Bible tells us that at the time of the Flood, “fountains of the great deep” broke open all over the earth (Genesis 7:11). There was probably volcanic action. The floodwaters would have been warmed by these volcanic explosions. This would cause warm oceans and cool land near the end of the Flood, resulting in a lot of evaporation. Because of all this water in the atmosphere, there would have been great storms at the poles. A lot of ice and snow would have formed. Over a period of hundreds of years after the Flood, we believe that this ice accumulated and caused what we now know as the Ice Age. As the temperatures of the land and oceans started to stabilize, the ice would have started to melt and recede to where it is today.</p> <p>Learn:</p> <ul style="list-style-type: none"> • What caused the Ice Age? • When did it start and how long did it last? • What was the weather like during the Ice Age? • What caused the global warming that ended the Ice Age? <p>Activities: Presenter: Tom DeRosa Tornado Machine Super Cool Experiments and Demonstrations</p>

<p>June 26</p>	<p>Did Man and Dinosaurs Coexist? Children and adults alike are absolutely fascinated by these mysterious monsters. The truth of the matter is that there are no real mysteries at all, once you have key information that is not generally known and is withheld from the public. Dinosaurs certainly did roam the Earth in the ancient past! Fossils of dinosaurs have been found all over the world, and their bones are displayed in museums for all to see. Scientists have been able to reconstruct many of their skeletons, so we know much about how they may have looked.</p> <p>Learn:</p> <ul style="list-style-type: none"> • Did dinosaurs and man coexist? • Where dinosaurs on Noah’s Ark? • Did dinosaurs survive the Ice Age? • What happened to the dinosaurs? <p>Activities:</p> <p>Presenter: Tom and Joanne Raboli Fossil Evidence of Creation DVD Learn To Be a Paleontologist</p>
<p>July 24</p>	<p>Lost Civilizations of the Ice Age Ruins of submerged ancient city-states have been discovered on the shallow seafloor in various parts of the world. During the Ice Age, in the then lush environment of Egypt, ancient civilizations developed and used the Celtic Cross to map and navigate the Earth.</p> <p>Learn:</p> <ul style="list-style-type: none"> • Was Atlantis a real kingdom? • Did this lost civilization have tools that gave them the capability to build the pyramids and map and navigate the earth? • Why was Egypt a lush environment during the Ice Age? • How did Atlantis become submerged by water? <p>Activities:</p> <p>Presenter: Tom DeRosa Ice Age Civilizations DVD Build a City-See What Effect Rising Ocean Levels or Tsunamis Could Have on Your City</p>
<p>August 20</p>	<p>Open House for School and Community Leaders</p>
<p>August 28</p>	<p>Tower of Babel God’s judgment of the Tower of Babel was one of the greatest catastrophes in the history of the world. In one moment, a massive, highly complex building project, involving the entire human race, came to an end. Thousands of workers suddenly found themselves incapable of communicating with anyone outside their extended family group. Overwhelmed by fear and frustration, each family group moved away from the others. Mankind has never recovered.</p> <p>Learn:</p> <ul style="list-style-type: none"> • What did the tower look like? • What was the purpose of the tower? • Why did God judge the people in this way? • Where did they migrate to and how did they get there? • When did this take place? <p>Activities:</p> <p>Presenter: Tom DeRosa Build a Structure By Deciphering the Instructions. Don’t Be Confused Like Those At Babel. Scavenger Hunt</p>
<p>September 24</p>	<p>Open House for the Public</p>