After reading Rock-Solid Theory, Death from Volcanoes, and Possible Theories, I think I know what happened to the giant reptiles, that once roomed the Earth. I think a massive explosion from a volcano killed the dinosaurs. By this theory everything would have died, the dust and ash covered the sky and the Sun making Earth colder. Without the Sun, the water got colder. The dramatic change to the temperature in the water made all the living organisms, eventually die. Since dinosaurs are reptiles, they are cold-blooded, the change in the water would have made their body hear 25 percent lower than it would have been, giving dinosaurs hipathemea. Then on land the it would happen, the same the change to the temperature would have made some dinosaurs die. Then the plants would die, making the rest of the dinosaurs die of starvation. After millions of years after the explosion, things began to repopulate, except the dinosaurs. That is how I think the giant reptiles died, other people think different, but this is how I think they died.

What do You think killed the dinosaus? I think a asteroid killed them all kerause there is a huge cruter in Mexico, it would have Produced a lot of heat coursing wildfiles, and it would have covered the Sty with ash soot, and dust coming the diposorys to strate. First, I will tell you how it mound none started on wild fire It hand have started a windfire because when a meteor enters earths as mosphere it will become very hot and caren on File and with it lands the heat will contant Plants on Fire. This is one Reason I think it was a asserbed that Killed the dinoscense Next. I will tell you alsoy I be crasen in Merico. The Craver in Mexico Probaly got there by the asseroid that billed the dinos. This leads Proof that the dinosaurs were killed by a Esporaid. Last I will tell you how it covered the specthe cigh, good and of the were Protour from when the asseroid landed. It his the ground so hard that

it made ash and sost. It also made all the dild fly up the storcovering MP the Sunlight. With no sunlight the herbavaire out die from starbartion. The herbarours have not have meater means 50 the Carnivares hould die too. This 15 another reason why I think a asteroid Filler The dinosairs. lo conclude, I have told you have think a agreroid killed the dimoss. One is it would have started a wildfire all the dinosaws would have starval and there is a huge westor in nexico. This is why I think the asserted killed all the dinoes

DINOSAURS.

Did you know some interesting facts of the Volcanoes and Dinosaurs. Did you know The death of Volcanoes? But About 65 millions of years ago, that changed Sixty-five millions of years ago there were many volcanoes eruptions in what is now central india. Sending the word into many years of cold and dark. With no food, animals starved and died. Adapted from where did all the Dinosaurs Go? What killed dinosaurs? Many scientists blamed a climate change. They think the climate became cooler. Dinosaurs could not adjust to cooler weather, and they died. What kind of natural could have caused the climate to change? Scientists feel climate change may explain Why so many other species died, both land and sea creatures died too. Some scientists think that something on the Earth happened to change the climate.

Maybe volcanoes erupted. And dust and dirt could have been thrown into the air. The dust and dark clouds that blocked the sun. The earth got cooler. Clouds of dust blocking the sunlight is not unusual. In 1815 a volcano named Tambora erupted. It put so much dust and dirt into the air that the weather changed. It rained a lot in some places. In other places, it did not rain at all. The summer was really cold. In the United States, 1816 was called the "year without a summer. Earth got colder and colder. Many plants that had survived the plant eaters would have starved to, Dinosaurs that ate plants could not find enough to eat. So they starved Meat-eating dinosaurs who ate the meat-eaters would have starved to. Scientists have found evidence for both the volcano and asteroid theory. The dust in the clouds was getting in the way of the sun and all animals were starving and they did have lots of plants but the were dead the plants did not get some water or sunlight so the animals couldn't eat the plants some animals died because they were starving the animals that could dig survival. Which one do you think is really true?

Dinosaur essay

How do you think the dinosaurs died? Well these questions will be answered in these paragraphs. There are three theories we will cover today. The three theories are the Asteroid, Volcano and the Climate change theories. So let's jump right into it.

The first theory we will talk about is the Asteroid theory. This theory is the most certain to scientist. The asteroid is about 9 Miles wide and travel at 20 times the speed of a bullet. The evidence of this theory is in the article "Experts Say They Know What Killed The Dinosaurs" and it says that in 1991 they found a large crater in mexico. So, do you think that theory is true.

The second theory is the Volcano theory. This theory was some-what used as a good explanation of how the dinosaurs died. The volcano could of erupted a load of ash into the sky and blocked the sunlight. The evidence of this theory is in the article "Death from Volcanoes?" And it says that there was a lot of volcanic activity in what is now central India and that those volcanoes brought out a lot of ash at that time. So, do you think this theory is true.

The third theory is the climate change theory. The climate change theory was concluded that the earth got colder from a volcano. They have not figured out what volcano did this so, that is why this theory is the most least used. The evidence for this theory is found in the article "Possible Theories" And it says that the volcano must of been close for it to get colder where the dinosaurs lived. So, do you think this theory is true?

So, That was the three theories of how the dinosaurs died. Those theories was the most commonly used. There are many more theories out

there, of how the dinosaurs died. The most commonly used theory was the asteroid theory because there is much more evidence than that article I gave you. So, which one of those theories do you think is the most understanding to you?

wonder what disosaurs booked like? Many years and disosaurs culed the Forth But one day that changed suddenly all the dinosaurs vanished. Some think it was an asteroid. Some think it was a volcam Nobook Knows for sure. One day the Mystery had been revealed, or manylor not. bet dinosaurs were huge! To bean with one arms of scientists think they have discovered what happened to the disosaurs Scientists Say that A Massive aslowed shound into Marious Justan Mariosula and did the dimensions in In 1991, researchers discovered a loope confor in Mexico. Many considered it proof of the aderoid theory. About sixty-five million years ago there was a volcanic eruption that scientists say was the answer for the mission dinosaurs. Evidence from the text states Ital. Sixtyfive million years ago there were many volcanic eruptions in what is any central India. So now after all this reading I'm not some which side to chose.) id dinosaurs get frost bite? To start of lots of scientists think the Freezing climate is what conided the dinosaurs. The author stated that Many scientists blame the climate a climate change. They think the climate became could Dina source could not adjust to coldy weather, and they died." These are so many ways the dinosaurs could have died. The graphics show that, After the fire had burned out some people say the air was heavy with sout, ash, and dust. There was so much the sun could not shine through Dirosnurs that ate plants could not find enough to eat. So they stowed Mad eating discours who are the plant eaters would have shoved, too. "Now I do wonder if the disasours died from an asteroid a volcaro, or even the cold directe. Each one at shore could be the flason.

Dinosaur Essay

These are some reasons why dinosaurs became extinct. One reason is hundreds of species onced roamed the Earth. About sixty five millions of years ago, that changed. Another reason is some experts say that the nine mile wide asteroid traveled twenty times faster than a speeding bullet. The impact caused ash and other particles to cloud the air which blocked sunlight. One last reason is in 1991, researchers discovered a large crater in Mexico. Many considered it proof of the asteroid theory. Those were some reasons how dinosaurs became extinct. Do you think that is how dinosaurs became extinct?

Here are some reasons how dinosaurs died. One reason is scientist think the climate became cooler. Dinosaurs could not adjust to cooler weather, and they died. Another reason is some scientist think that something on the Earth happened to change the climate. Maybe volcanoes erupted that dust and dirt could have been thrown into the air. Third reason is the dust and dirt made giant dark clouds that blocked the sun. The Earth got cooler. Fourth reason is in 1815 a volcano named Tambora erupted. It put so much dust and dirt into the air that the weather change and it rained in some places and in some places it did not rain. Fifth reason is dinosaurs that ate plants could not find enough to eat. They starved without eating nothing. Those were some reasons how dinosaurs died. Do you think that is how dinosaurs died?

My opinion of how dinasours got extinct is that a asteroid hit Karth. The impact caused ash and other particuls to doud the air. In 1991, researchers discovered a large crater in mexico. They say that the 9-mile wide asternial traveled 20 times faster then a speeding bullet. I will tell you some more reasons why I think a asteroid hit bath. First of all, it caused ash and other particuls to dond the air That caused no simlight No Simlight caused the plants to die. And no plants couse herbayors to die. Then finally if there are no herbavers the community won't have any thing to eat because the herbavors are probably all dead. That is my first reason why I thought a astroid bit Earth Second reason is in 1991, researchers discovered a large crater in Mexico. Maybe that is were most of the dinasours were. It most of the dinasours were there, that would Kill a whole lot of dinsours and plants. There were probably a lot of other dinasours in other places. That was my second reason why I thought a asteroid hit Earth. Third reason is that they say that a 9-mile wide astroil traveled so times faster then a speeding bullet. I hat that would of Killed so makes dinascours at that time. It would kill a lot of plants and trees and every thing. That asternial must of been really fast. That was my third reason why I thought it was

a astroid that hit Karth. Those are my three reasons why I thought a astroid hit Karth. Kirst, the impact caused ash and other particals to cloud the air Second, It blockes sunlight. Finally, in 1991 researchers discovered a large crater in mexico. Those are my three reasons why I thought a crater hit Karth.