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earth quake or a volcano will strike us. It could save countless lives. If science tists actually to, it could be app of the most spectacular discoveries in history. Sciencetists are getting lot 3 of data on how to predict natural disasters. The author of the article: can be tredict earthquakes states, a discovery laceved at the University Duisburg-Essen in Germany. They suggest that Ked wood antsscan Sevise when an earthquake with a Magnitude greater than 2.0 Will happen. Sciencetists at the University DVisburg-Essen followed ants from Zoog to ZOIZ. They concluded that when an earthquake is about to happen. the red word ants change behavior. The study believes they can sense a change in pas emissions or detect change in the electromagnet field. Volcanologists are becoming More confident than ever before on solving when Volcanes will eart. They can detect movement in the rocks that make up the volcano, Also Volcanologisk Measure gasses coming out of a volcane. Last, they Study animals behavior. As you can see, & insetists are making propress on when a natural disaster will strike Now, let me tell you Some reasons why coencelist Might Not be able to Predict when a natural disasteriaril occure. First, it is very complex for science tists to find ways to predict when a natural disaster will occure. They

Bracken

Study the movement of the tabtonic clotes, but there interactions are to confusion. They can tell when an earthquake is about to happen by vibrations. Finding out when an earthquake will happen obtaid of time may be impossible. They can have a good hypothesis of when a volcane will earth our away, but the Inner away it is, the less sure they are. To wrat up this paragraph, predicting when an earthquake will hapten may be impossible. In conclusion, science tists are getting closer of figureing out how to predict Natural disaster, but none are maving surgess. They can quess when an earthquake is about to happen by vibrations, but

that doesn't give people evolutione to escare. Also,

the simplete way science fists can Figure out when carthquakes will strike is to complex I Is togethe

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Did was know that scientists can medict about when earthquebes will prayet () happen amou MELAN ALLAR ίő Manin disasters will strike where navana Ume' about PANTHALLARE to prepare [9 plates on the earth shift and burns into eac RAUND. other amper USMOORAS how Iria. CCATAINA Λo ana d mal nuversul ion of あなれんれ asnt 60. earthaus another scientista Ăт UNP. Τð AND AN when 0M Parthauske detectors 0.00 amar Duentist ats Shew ano. anowman OLCANOON MARIE will camologists line Montors can vuntin become wor NEAD SIMSI happen soon. nowing someone wou would une house themare NANA MM TOTA ARIAMMATANI Āð

different, but similar too. They lot cause a lot of destruction ! If an

eruption is likely to happen very soon, the behavior of animals in area can be a due. text stated Si the ke rl sard chore, ants wi nol, tor. In conclusion, scientists day predict natural disasters eruptions mean volcanoes & have many earthquakes n place near Man WILIM D when the next dispater will be earth

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Tyson

Have you ever wondered if we can detect earthquakes? What about predicting volcanoes? They are very hard to predict. Some scientists can and some can't. Some will find out and some won't. Some scientists know why they cant, while some have no clue.

Some scientist can find out and others can't. Some of the scientists are as blind as a bat in this situation. The ones that can tell is because of insects and animals. The article states that, "Ants can sense earthquakes and volcanoes." Their behavior changes and won't go back until two ours after the quake . Also, the text states that "animals will become agitated or worried if a volcanoes is going to erupt." Consequently, some scientists can predict when a earthquake or a volcano will happen. On the other hand, scientists have tried other ways, but none of them have worked. Although they have a pretty good idea of where it is going to hit, they still don't know when it will hit. The article states that "although the probability of a future earthquake can be calculated, it would be better to know when it will happen, so that scientists can help keep people safe. In conclusion, some scientists can predict earthquakes and volcanoes while some can't.

Why can some scientists know, and others not. Volcanologists (scientists that study volcanoes) can use monitors to detect movement in the rocks that make up the volcano and in the earths crust. In the article it says "they also measure gases that come out of the volcanic mountains and even the angle of the slopes." Now we have technology that helps scientists. The scientists would have a pretty good idea if an eruption was going to happen in an hour But even less sure in one week. Even less sure in one month. But they can still tell if it will happen. On the other hand, the text states that " the reason some scientists can't predict them is because the further an eruption is away the harder it is to predict. This is like your eyes, the further away something is, the harder it is to predict what it is. Another reason is that scientists haven't been able to find a signal for earthquakes. There is no obvious sign that an earthquake is coming soon. The text states that "although vibrations can be detected right before an earthquake, it doesn't give enough time for people to leave before the earthquake happens. In conclusion, there are many reasons why some can and some can't, and these are a few.

Some scientists will be able to detect earthquakes or volcanoes in the future. But some won't. The text states that " scientists at USGS (United States Geology Society) are working hard to develop methods which will predict earthquakes. Eventually they will develop methods to measure them precisely, consequently, it would save many lives. The article says that "volcanologists are growing more and more confident at predicting when volcanoes will erupt in the short-term." Volcanologists are always trying to come up with new ways to detect eruptions. Some of them are using satellites to understand how and when they may blow. Although some scientists will soon crack the code, some will not. The text states that "scientists will eventually crack the code. But that could take a very, very long time. Also, volcanologists are growing confident but they still may never crack the code. In conclusion, some scientists may crack the code, but some may never crack the code.

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-	Po you think carthquakes and Volcanoes can be predicted? Valcanoes and earthquakes are the Same and different in many ways. They are the sameboarse animals can detect them. They are different because they are caused by different things. Let me tell you more reasons why they are the same and different. First, they are very Simaliar disasters.
đΛ	They can both be detected by animals. The militalithgenare also predicted just before they happen. This is important because we are able to predict them but not in time to evaluate People. If we can figure out how to predict these natural disasters that will save millions of lives. We can predict the general
	Month but not the exact time. When they owrre. These are only some of the reasons why they are the same. Next, they're are many reasons why they are different. Volcanees can be predicted a day before. And earthquakes can only be prodicted 30 minutes to anhour before. Earthquakes use a niptor Scale to be measured. But Valcanees Use a monitor. Earthquakes accure when
	use a monitor. Earthquakes occure when

tectonic plates rub together. Valcanoes happed when them chambers act. W amor full, Third, here are Some facts about earthquakes. Japan's biggest Eart havake measurea Was 0.0.0 ev-er 88 the vicht then tridates a tou na mi Ghovid earthaldke ace M070 911 VERTS thirt Sanfransisco Bay, California. Scientistsarp POSITIVE it Will OCNIFY.C. there are forcts about [ind]] Mally ome valcimoes let me tell ガン Of thew. en hintolandesc Will Wappen d weet They detect them Suiventicto 00000 have happers. They VSR what will Monitors how big the explosion Jetect Will be. They 0. Wallcanor VOV give. animalis _____W ill 104 happen. it will when conclusion, there differences 1-N are Many simalarities between valcances and and earthquakes. One Simonar We 15 lust. Predict them can before ther difference. wit they are 19

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Austin

measured in different ways. I challenge you to find out more Bindwrities and differences beetween these two isasters.

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Skyler

Do you know when an earthquake and volcano will happen? I will compare and contrast. The similarities and differences of earthquakes and volcanoes. They both cause natural disasters'. Earthquakes can be any were. Volcanoes are only were they started. They both can be big and small. Will they be able to predict earthquakes.

To begin, They both cause natural disasters'. When a volcano erupts the lava spreads. When an earthquakes hits it shakes and houses and building's fall down .They both are really big!

Next, They both are very different. Lots of then are different. The volcano can be bigger. Or the earthquake can be bigger depends what it is .Sometimes one can cause more than the other one.

As you can see there are some similarities and differences of volcanoes and earthquakes. They both are natural disasters. They both are very different. It is very fun to study so I think you should too.

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ELLA

Did you know that scientist could predict natural disasters? Can scientist predict when an earth quack will happen? Can animals predict when an earth quack will happen? Are we able to predict when a volcano erupts ? Or will the animals Predit it ?

Can we predict earthquake ? Perdicting earthquake could save many lives . Acording to the article in 2011 there was a large earthquake in japan . On the richer scale it was a 9.0 . That was proble the worest earthquake japan has ever seen. If we could have had predicted that earth quack we would have saved many lives . Many sinentist have tried lots of ways to predict earth qauks. But none have been Secsesful. Many have close or good ideas but they still can't find when and where the earcuk is ant what time it will sterick. Luckly ,they have not gave up according to the arctical scintist have a predictishon that in about 30 years in San Francisco a mager earth quack and there is about 67 percent . It is good they have a idea of what will happen in 30 years.

Are ants able to predict earthquakes? Ants act differently when and earthquakes are about happen and when they do. There is a new study that is done by the University Dusiburg – Essen in Germany . They think That the red wood ants can sense when a earthquake is about to happen. The ants bulid there colonies on the falt lines . The ants will only react to earthquake that is biger than 2.0 or gerater. When an earthquake is only hours away the ants stop what they are doing and go outside of there homes and make a circal around the mound. So can the ants predict when an earthquake will happen?

Why we can not predict when or where earthquakes will happen. There are no signs there is not even a hint when or wher it will happen. So that means there is no way yet for use to predict when and where it will happen. Some times there are little viberashons but it is to late. Soon there we will Proble a sign just in time.

At some point in the future we will predict when and where and earthquake is. We will keep studying animals and weather changes . Luckly we have the predictshon about in 30 years. So we will contiuo ideas invensions and sings.