# Putting Down Roots in Earthquake Country: Do You Have an Earthquake Safety Plan? Geology Mr. Traeger

Name:	Period:	Date:
Assignment		

Your assignment is to go through the booklet entitled *Putting Down Roots in Earthquake Country:*Southern California Spring 2007 Edition. Answer the following questions. Then fill out the following grid after inspecting your home. Ask your parents/guardians about questions that you dong know the answers to around your home. This booklet can also be found online at <a href="http://www.earthquakecountry.info/roots/index.php">http://www.earthquakecountry.info/roots/index.php</a>

#### Why Should You Care?

1. Why should you care about earthquakes in Southern California? Write a short essay below. Make sure to cite evidence from the booklet.

#### What Should You Do? The seven steps on the road to earthquake safety

Go around your house and find the answers to the following items in the grid. Ask your parents/guardians if you do not know. Use an extra sheet of paper if needed.

Item #	Inspection	Remedy
#1 What are potential hazards around your home? Cite evidence from the booklet.	Do you have any hazards around your home? Name them.	What can you do to fix these hazards?
#2 What goes in to a good disaster plan? Create one. Cite evidence from the booklet.	Do you have a disaster plan for earthquakes? Tell me about it.	What do <u>you</u> need to do if you dond have a plan?

## Putting Down Roots in Earthquake Country: Do You Have an Earthquake Safety Plan? Geology Mr. Traeger

#3 What goes in to a good disaster supply kit? Cite evidence from the booklet.  Do you have a disaster supply kit? What items does it have? Do you know First Aid & CPR? If not, see remedy.  What items does it have? Do you know First Aid & CPR? If not, see remedy.  What are some potential structural weaknesses around the home? Cite evidence from the booklet.  Do you have any potential structural weaknesses around your home?  What would you need to do to fix weaknesses you may have?  What would you need to do to fix weaknesses you may have?  What would you need to do to fix weaknesses you may have?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix weaknesses you may have?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix you have any potential structural weaknesses you may have?  What would you need to do to fix you have any potential structural weaknesses you may have?  What would you need to do to fix your disaster supply kit?  What would you need to do for your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you need to do to fix your disaster supply kit?  What would you have any potential structural weaknesses around your howe?	Item #	Inspection	Remedy
#4 What are some potential structural weaknesses around the home? Cite evidence from the booklet.  #5 What should you do during earthquakes and aftershocks? Cite evidence from the booklet.  #6 What things should you check for earthquakes should you check for evidence from the booklet.  What items does it have? Do you know where items such as the gas shutoff valves and electrical shutoffs are around your house?  What would you need to do to fix weaknesses you may have?  What would you need to do to fix weaknesses you may have?  If you haven the practiced these techniques? Why or why not?  If you haven the practiced these techniques, how could you teach your family about them?  #6 What things should you check for evidence from the booklet.  Do you know where items such as the gas shutoff valves and electrical shutoffs are around your house?  How might you fix things around house that are damaged? Do yok now how to shut off your nature would house that are damaged? Do yok now how to shut off your nature.			
#5 What should you do during earthquakes and aftershocks? Cite evidence from the booklet.  #6 What things should you check for after the shaking stops? Cite evidence from the booklet.  Do you know where items such as the gas shutoff valves and electrical shutoffs are around your home?  weaknesses you may have?  Weaknesses you may have?  If you havend practiced these techniques, how could you teach your family about them?  How might you fix things around house that are damaged? Do you know how to shut off your natural shutoffs are around your house?	supply kit? Cite evidence from the	What items does it have? Do you know First Aid & CPR? If not, see	your disaster supply kit? Could you take a First Aid/CPR course?
#6 What things should you check for after the shaking stops? Cite evidence from the booklet.  #6 What things should you check for after the shaking stops? Cite evidence from the booklet.  Do you know where items such as the gas shutoff valves and electrical shutoffs are around your house?  How might you fix things around house that are damaged? Do you know how to shut off your natural whom how to shut off your natural techniques, how could you teach your family about them?	structural weaknesses around the home? Cite evidence from the		What would you need to do to fix any weaknesses you may have?
after the shaking stops? <b>Cite</b> evidence from the booklet.  the gas shutoff valves and electrical shutoffs are around your house?  house that are damaged? Do you know how to shut off your natural	earthquakes and aftershocks? Cite		techniques, how could you teach
#7 What are some follow up items that you need to attend to after an earthquake? Cite evidence from the book	after the shaking stops? Cite evidence from the booklet.	the gas shutoff valves and electrical shutoffs are around your house? Where are they?	How might you fix things around your house that are damaged? Do you know how to shut off your natural gas and electricity? If not, find out!

### What Should You Know?

- 1. How are earthquakes located and measured?
- 2. What are the four factors that will affect how much shaking you will feel at your house? Describe each of them in detail. See pages 28-29.