

**I SURVIVED!** – Children’s Program Excerpt (Discovery Kids)

| <b>VIDEO</b>   | <b>AUDIO</b>   |
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|  | <p><b>Narrator: When your world turns upside down...</b></p> <p><b>Diana:</b> Oh my god! It’s an earthquake!</p> <p><b>NARRATOR: HOW WOULD YOU FEEL?</b><br/> <b>Andrea:</b> <i>No sabes que puede pasar.</i><br/>           You don’t know what could happen!</p> <p><b>Narrator: What would it sound like?</b><br/> <b>Ming En:</b> The noise almost made my head explode.</p> <p><b>Narrator: What would you do?</b><br/> <b>Raul:</b> <i>Un Salvadoreño ayuda a otro.</i><br/>           One Salvadoran helps another.</p> |
|  | <p><b>Narrator: You’re about to meet 5 incredible kids from <u>around the world</u> who have lived through their worst nightmare. Their exciting TRUE stories of survival are next!</b></p>  |
| <p><b>GRAPHIC INTRO &amp; TITLE :</b><br/> <b><u>I SURVIVED!</u></b></p> |  |
|  | <p><b>Narrator: Chances are, an earthquake is happening somewhere on the earth right now. More than one million earthquakes occur each year. Most are never felt, but some are so powerful they cause buildings to collapse...avalanches...even tsunamis.</b></p>  |
|  | <p><b>Narrator: The earth’s crust is made up of giant pices of shifting rock called tectonic plates. An earthquake occurs when plates grind and scrape against each other.</b></p> <p><b>Most earthquakes occur on fault lines—areas where there’s a thin layer of crushed rock between two solid blocks or plates of rock—but they can occur anywhere there are stresses in underlying rocks.</b></p>   |

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| <p><b>*USGS expert statistic re. EQs 6.0 or higher</b></p>   | <p><b>The gradual movement of plates causes pressure to build in the rock. When the stress on the rock becomes too great, it can slip suddenly, releasing energy in waves that travel through the earth's crust and cause the ground to shake.</b></p> <p><b>The shaking can last a few seconds or a few minutes and can be so powerful that it's felt for hundreds of kilometers.</b></p> <p><b>About 140 major earthquakes occur each year throughout the world*.</b></p> |
|  | <p><b>Narrator: A major earthquake can be a frightening experience to live through. Just ask Diana Thomas.</b></p>  |
|  | <p><b>Diana: <i>It was like sitting in a roller coaster! And then it dawned on us... Oh my God! It's an earthquake!</i></b></p>   |
| <p><b>Graphic Card:<br/>"Diana Thomas<br/>26 January, 2001<br/>Huge earthquake hits Bhuj, India"</b></p> | <p><b>Narrator: Before the quake, Diana and her family enjoyed a peaceful life in Bhuj, India.</b></p> <p><b>But one Friday, she and her class suddenly felt the force of India's worst natural disaster in 50 years.</b></p>   |
|  | <p><b>Narrator: It happened without any warning.</b></p>  |
|  | <p><b>Diana: <i>It started with a sound like this: shhh—shhhh. And that lasted about 30 seconds or something. And then suddenly, there was a sound called THAP...And then it began like THUD—THUD—THUD! It was so thunderous, we couldn't hear ourselves scream it was that loud.</i></b></p>   |
|  | <p><b>Narrator: What she heard was the building being cracked into pieces by the incredible force of the ground shifting below.</b></p>   |
|  | <p><b>Diana: <i>We could see these cracks forming on the wall...and one of the walls, it came down.</i></b></p>   |