[{"videoTitle":"Will We Ever Be Hit By an Asteroid?","duration":"8:57"},{"videoTitle":"How Big do Tsunamis Get?", "duration": "7:37"}, {"videoTitle": "Can a Volcano Destroy the World?", "duration": "8:47", {"videoTitle": "How Big do Tornadoes Get?", "duration": "6:58"}, {"videoTitle":"What is the LOUDEST Sound Ever Heard?", "duration": "7:41"}, {"videoTitle":"How Will Earth Change If All the Ice Melts?","duration":"6:34"}, {"videoTitle": "What Happens If You Drop a Nuclear Bomb Into a Hurricane?", "duration": "5:54"}, {"videoTitle": "Why This Room is the Most Dangerous Place in the World", "duration": "6:31"}, {"videoTitle": "What If We Destroyed the Moon?","duration":"6:09"},{"videoTitle":"What If Earth Started Spinning Twice as Fast Right Now?", "duration": "6:29"}, {"videoTitle": "Why We May Not Be Able to Visit Space in the Future", "duration": "6:10"}, {"videoTitle": "The Future Tsunami That Could Destroy the US East Coast", "duration": "6:01" }, {"videoTitle": "This Country Fought a War with 250,000 Goats; Who Won?", "duration": "6:10"}, {"videoTitle": "How Big Do Hurricanes Get?","duration":"8:04"},{"videoTitle":"Why We Destroyed the World's 4th Largest Lake", "duration": "6:16"}, {"videoTitle": "How Dangerous Is Ebola Still Today?", "duration": "9:00"}, {"videoTitle": "Here's Why Chernobyl is Still a Massive Problem Today", "duration": "9:41"}, {"videoTitle": "What If the Dinosaur-Killing Asteroid Hit Earth Today?", "duration": "9:52"}, {"videoTitle": "The Black Death: Worst Pandemic in History Visualized", "duration": "11:33"}, {"videoTitle": "How Earth's Geography Will Change With Climate Change", "duration": "14:36"}, {"videoTitle": "How America's Chernobyl Could Be Happening on This Island", "duration": "10:55"}, {"videoTitle": "What Made Haiti's Earthquake the Deadliest this Century?", "duration": "13:15"}, {"videoTitle":"What Happens If Yellowstone Blows Up Tomorrow?","duration":"14:42"}, {"videoTitle":"How the US East Coast Lost Half It's Oil to 1 Hacker", "duration": "11:04"}, {"totalVideoLength": "3 hours, 28 minutes, 56 seconds"}]