Permission Slip to View a PG-13 Movie

What: San Andreas: 20.15 · Disaster Film/Thriller · 1h 54m (PG-13)

Movie Plot: A seemingly ideal day turns disastrous when California's notorious San Andreas Fault triggers a devastating, magnitude 9 earthquake, the largest in recorded history. As the Earth cracks open and buildings start to crumble, Ray Gaines (actor Dwayne Johnson), an LAFD search-and-rescue helicopter pilot, must navigate the destruction from Los Angeles to San Francisco to bring his wife and daughter to safety.

Why: The movie San Andreas provides an engaging introduction to the next unit of study in science because the unit essential question "How do sound waves behave?" will be answered by students after exploring a series of topics related to wave motion, frequency, and amplitude. At the end of the unit, students will develop an earthquake rescue plan that includes an annotated model demonstrating sound wave behavior through different mediums using descriptive language and scientific reasoning. San Andreas focuses on how earthquake waves travel through the Earth and how people prepare for and cope with the resulting destruction.

When: Monday, December 18, 2017-Thursday, December 21, 2017	
Where: The Bryant Auditorium	
Student Name:	Parent Signature: