How To READ A ROCK

Vol. 2



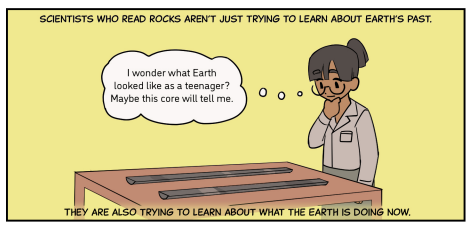
A Graphic Novel About Earthquakes, Tsunami, Volcanoes, Plate Tectonics, and the Scientists who Love Them

VOL. 2 AUG '23 Written by Kevin Kurtz Illustrated by Star Ren Fact-checked by Dr. Patrick Fulton



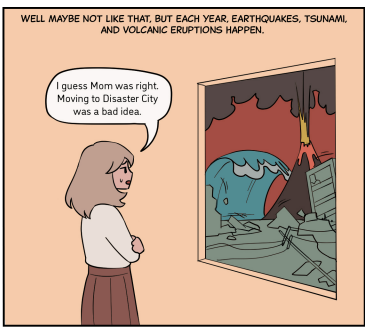




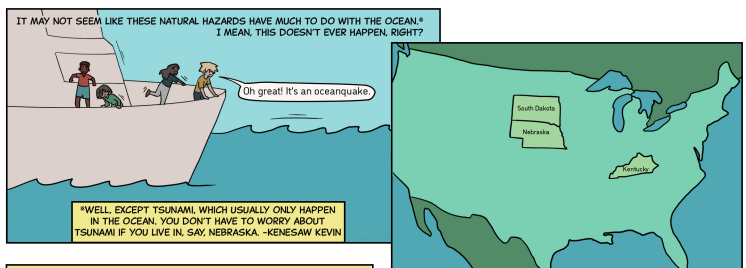




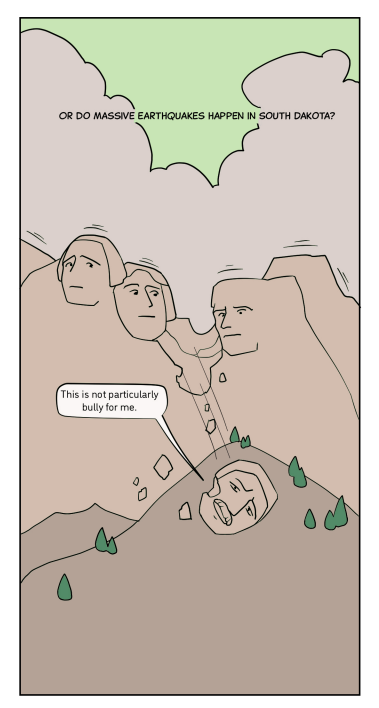


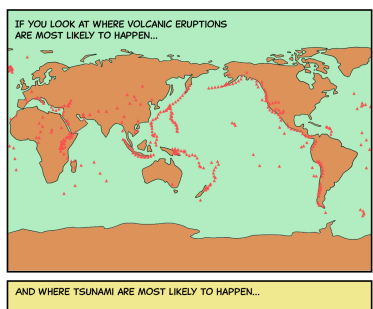


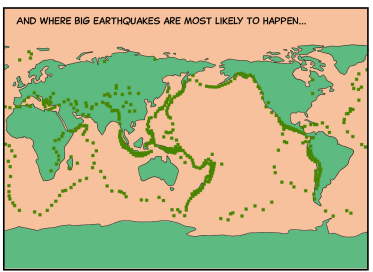


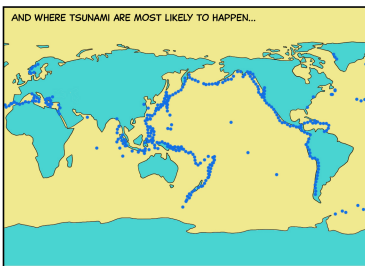


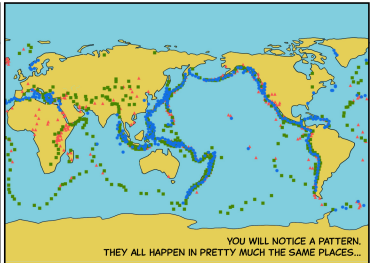


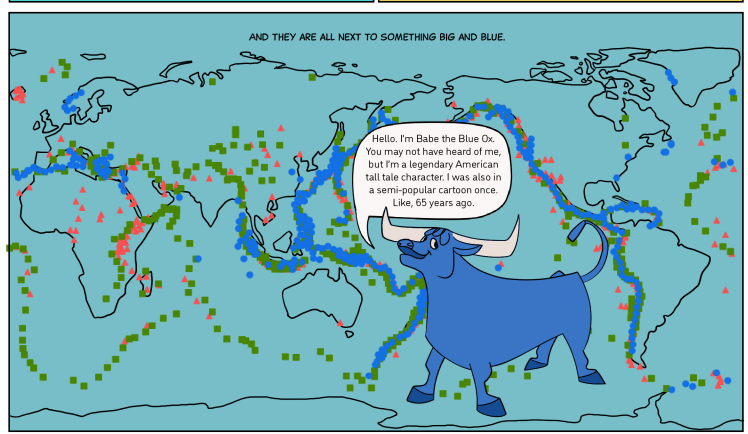


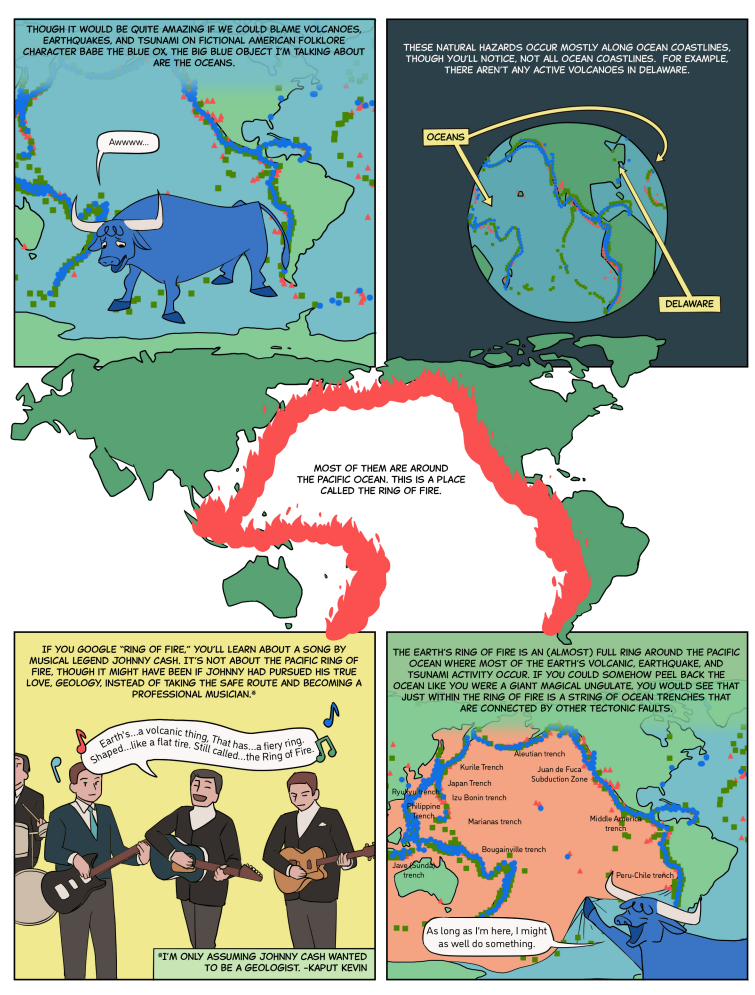


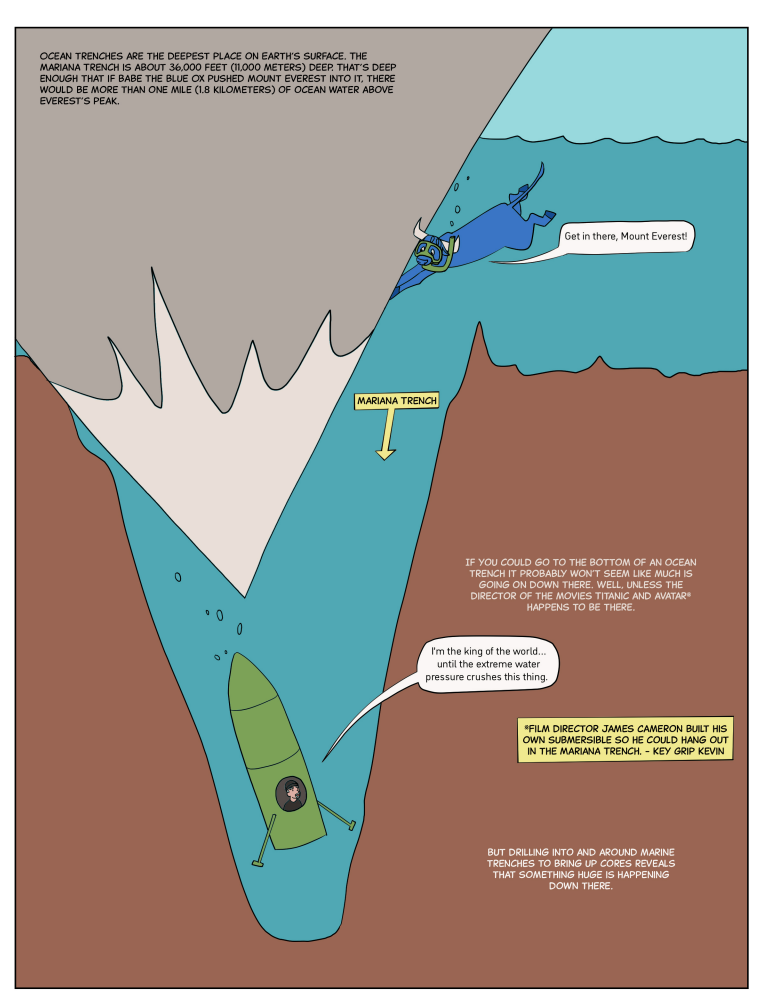


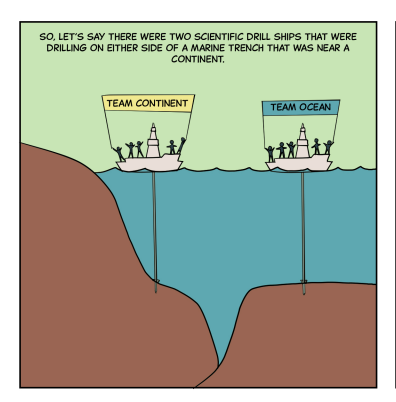


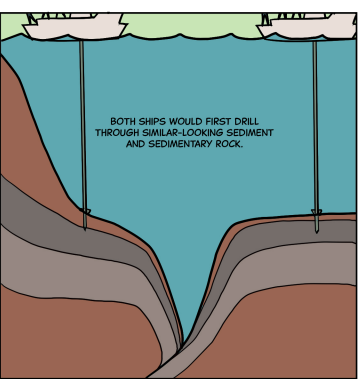












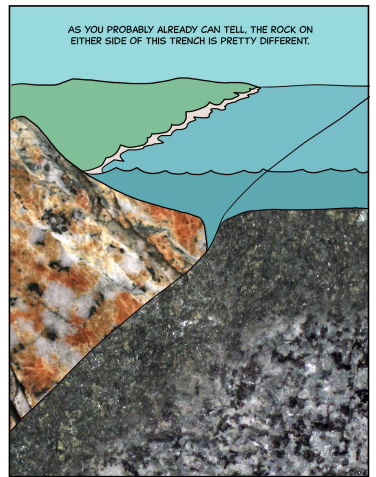
BUT, WHEN THE DRILL GETS DEEP ENOUGH TO REACH THE HARD ROCK BENEATH THE SEDIMENT, THE CORES BECOME VERY DIFFERENT.

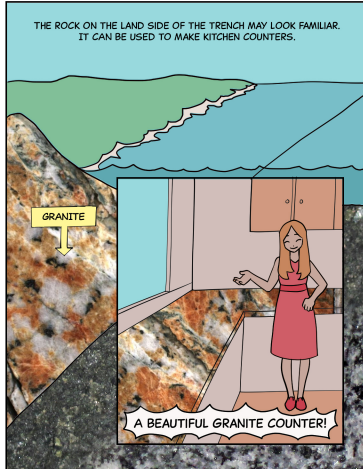
THE TEAM CONTINENT CORES WILL LOOK SOMETHING LIKE THIS:

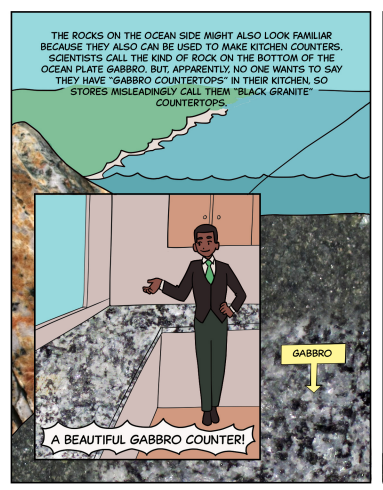
WHILE THE TEAM OCEAN CORES WILL LOOK SOMETHING LIKE THIS:



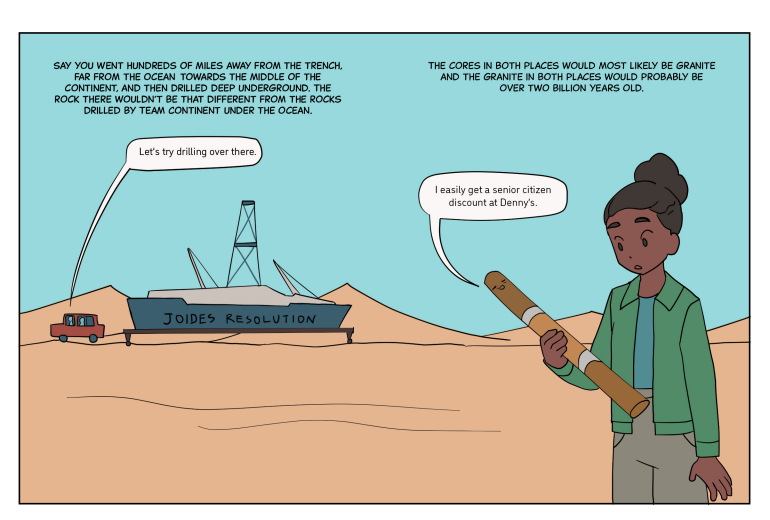


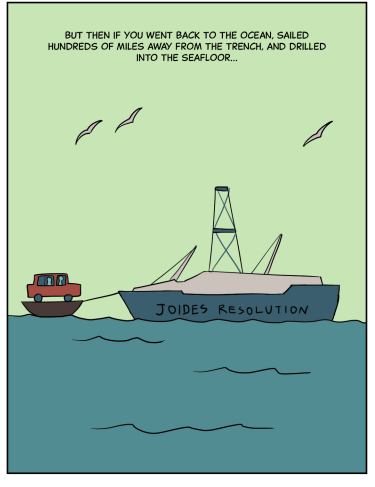




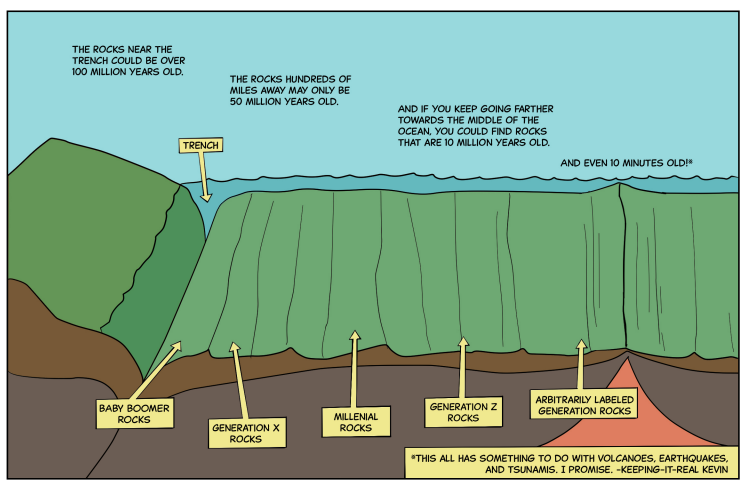


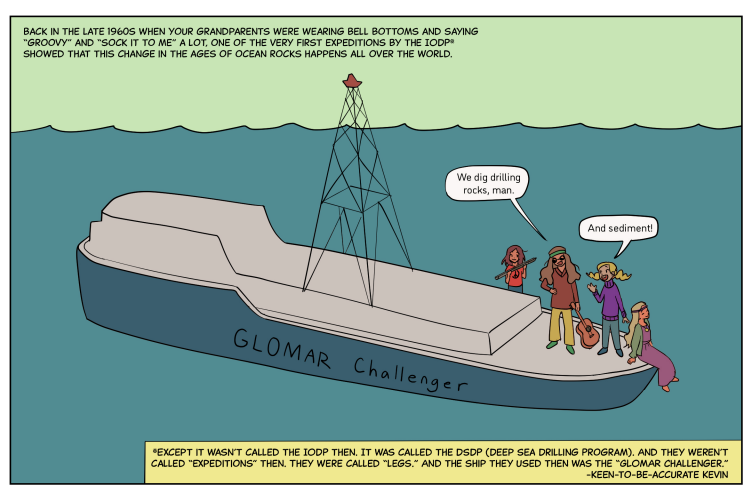


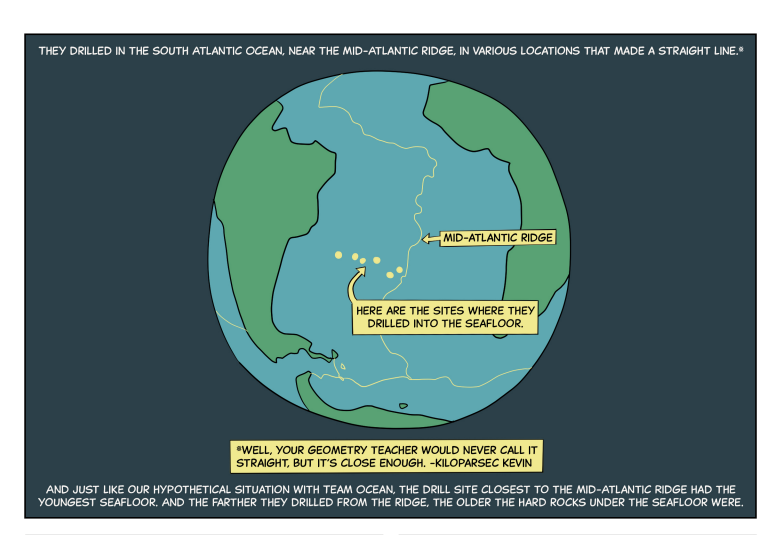


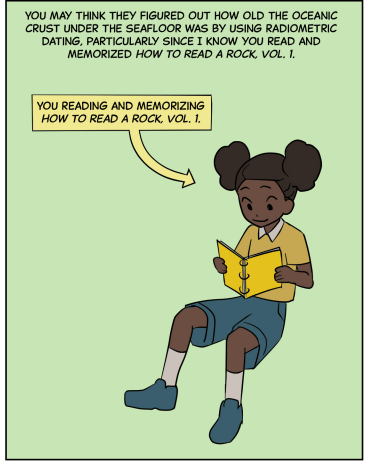




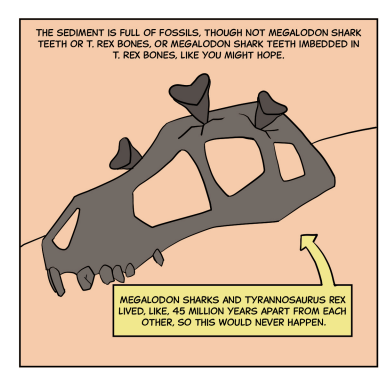


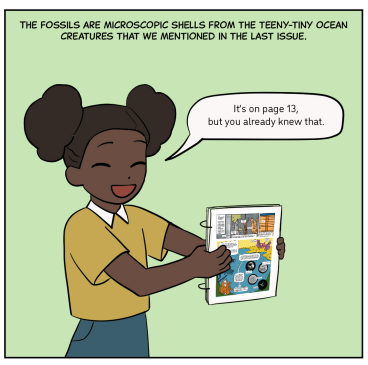


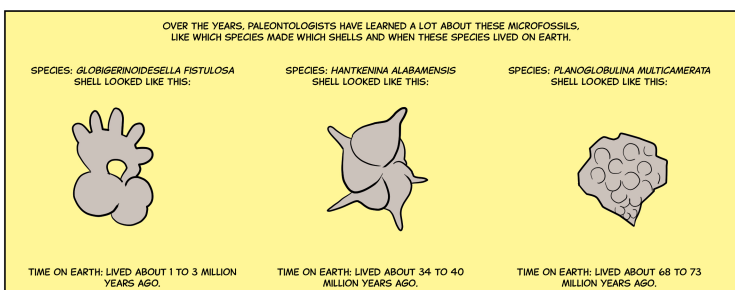


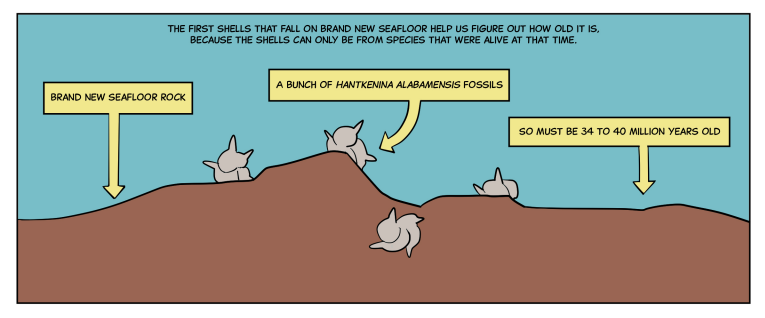


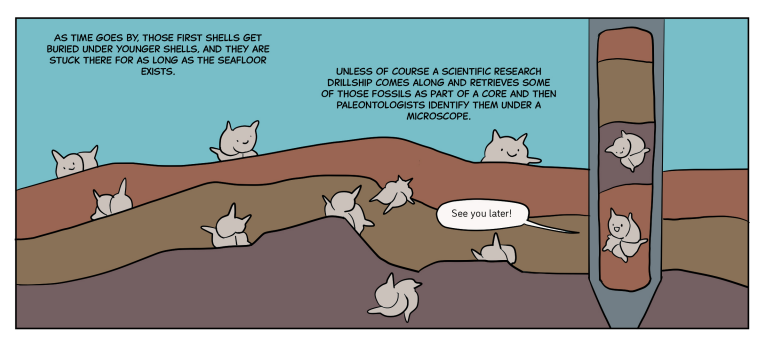


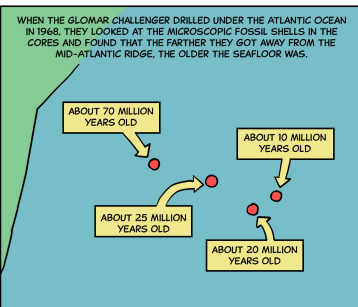


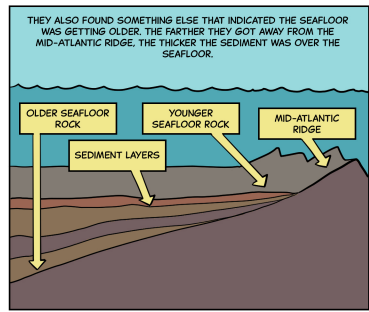




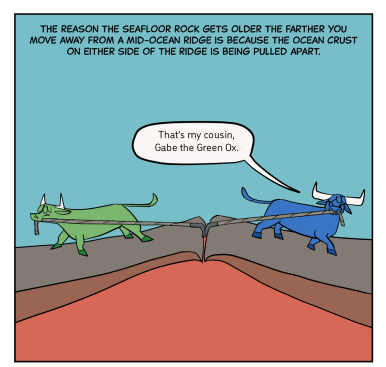


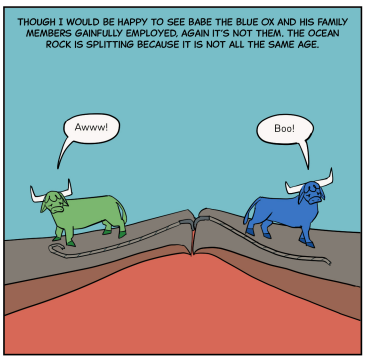


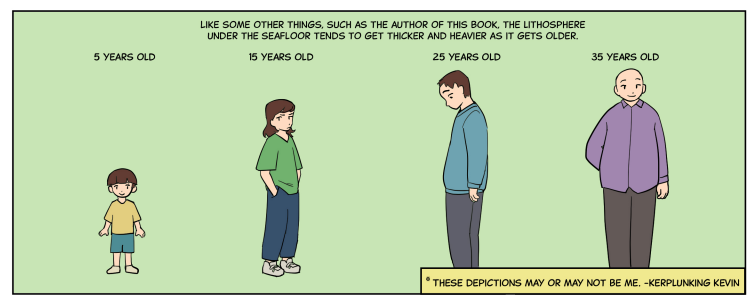


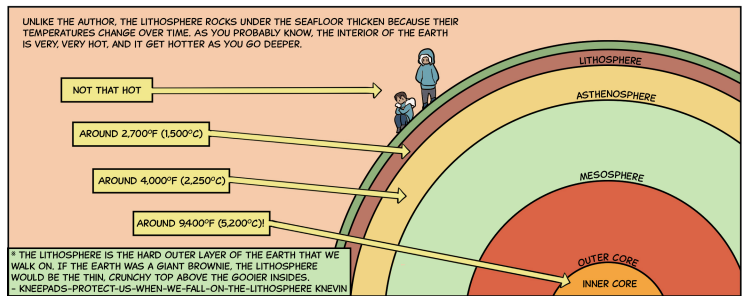


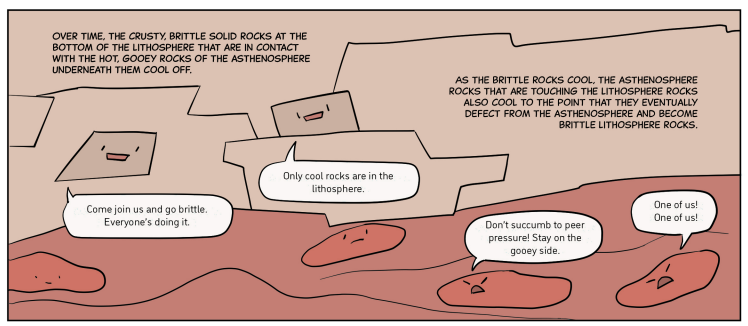


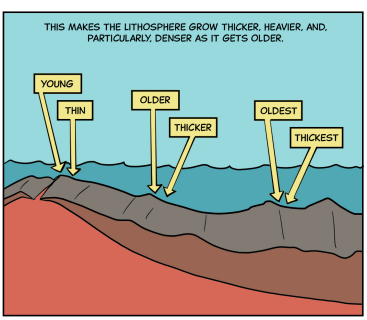


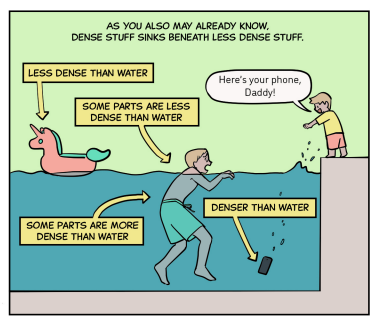


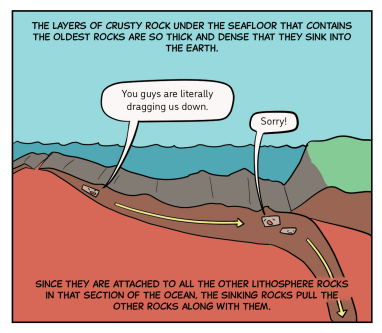


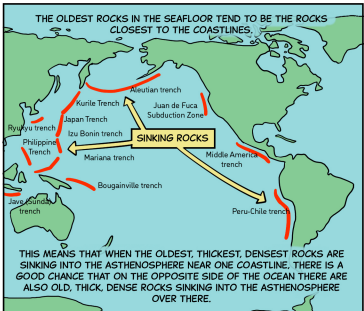




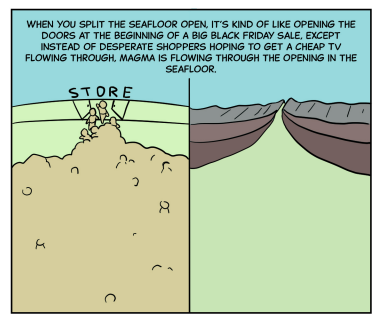


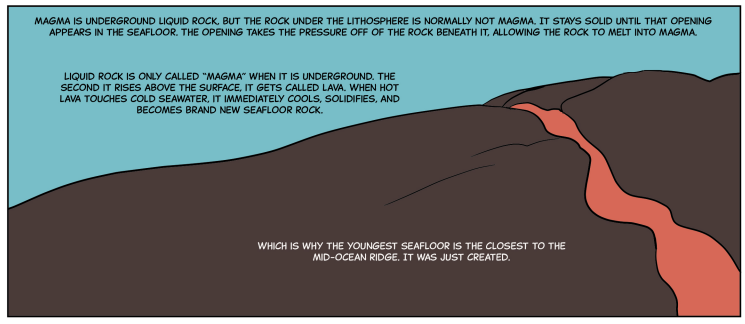


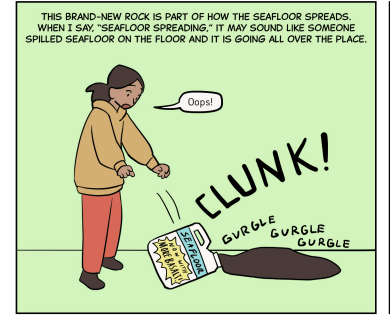


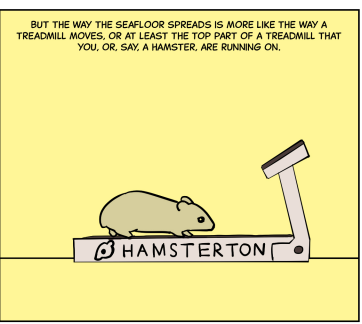


THESE SIDE-BY-SIDE, SINKING SLABS OF ROCK ARE TEARING THE OCEANS APART, LIKE TWO PUPPIES PLAYING TUG-OF-WAR WITH AN EXCESSIVELY CHEAP DOG TOY THAT LOOKS LIKE A DIAGRAM OF THE BOTTOM OF THE OCEAN.

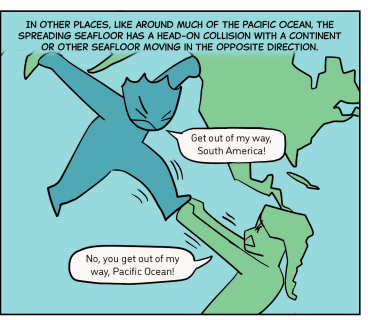


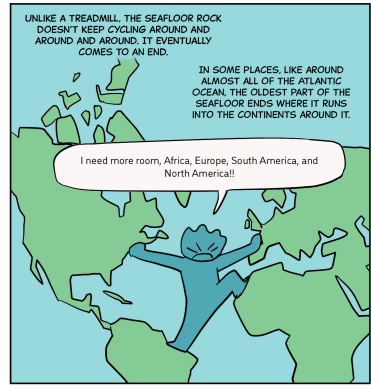


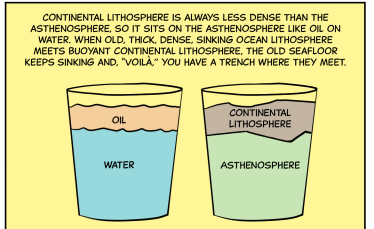


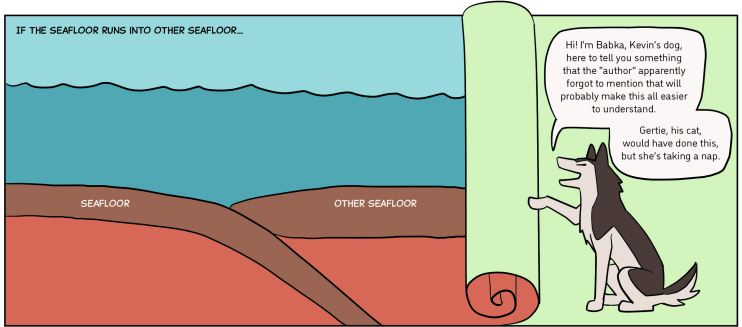


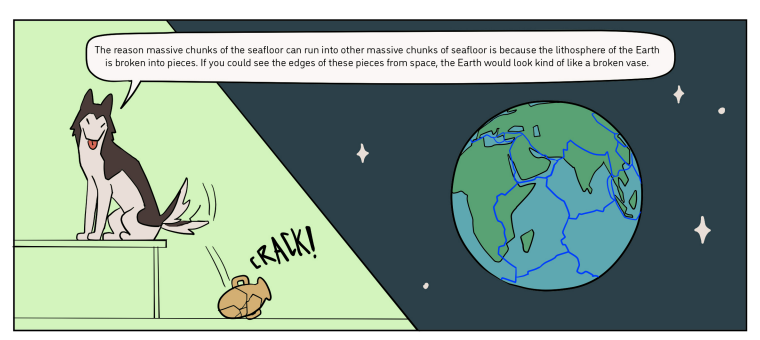


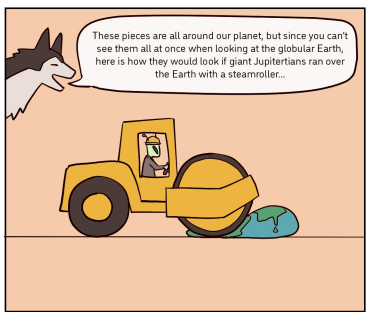


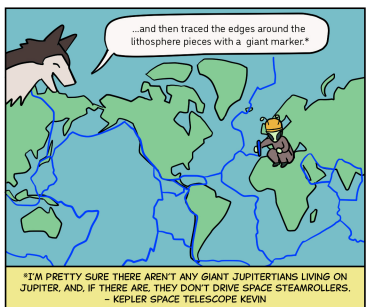


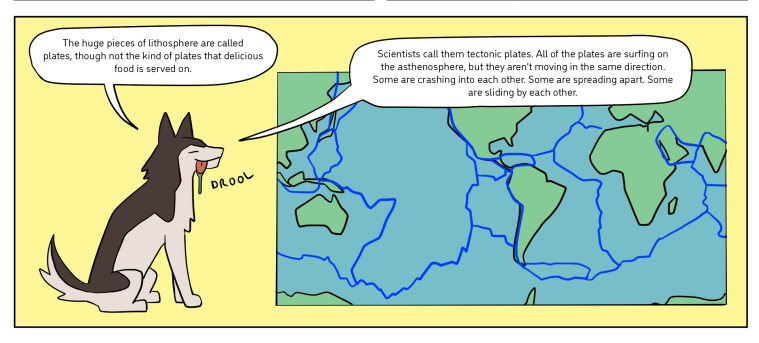


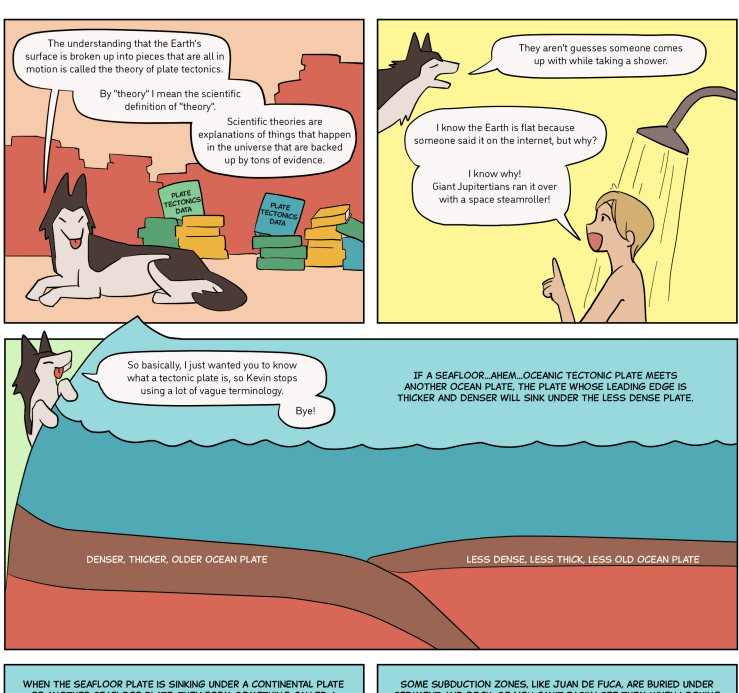


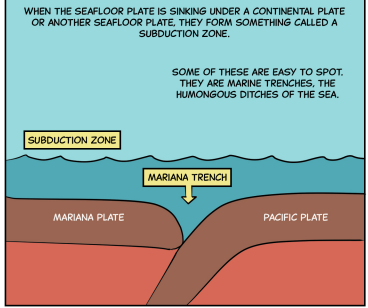


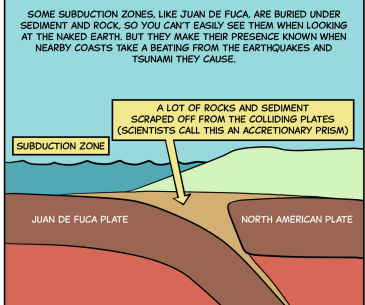






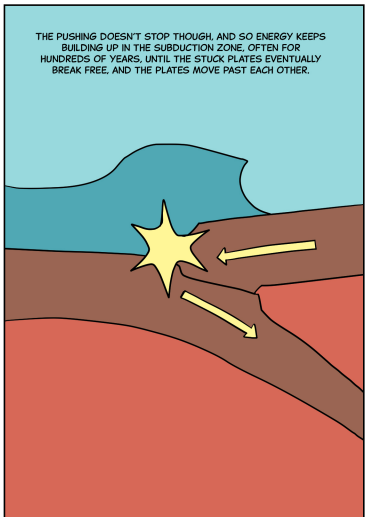


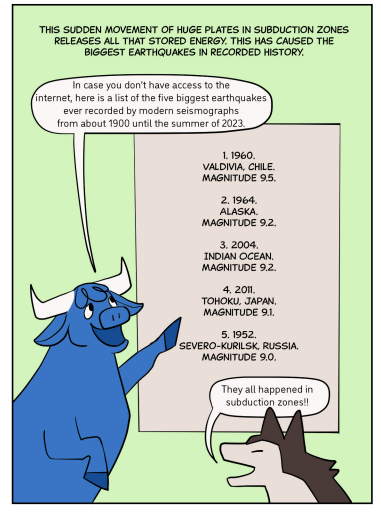




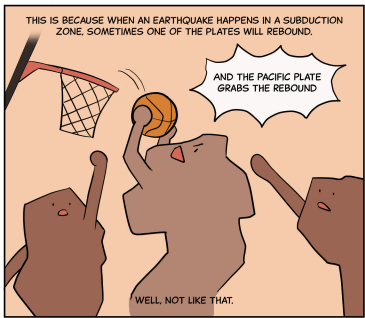


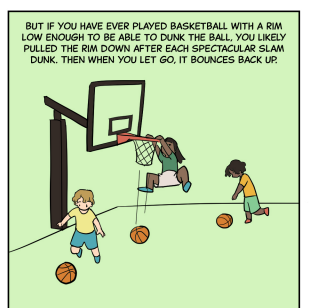


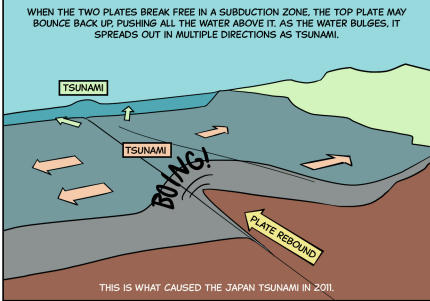


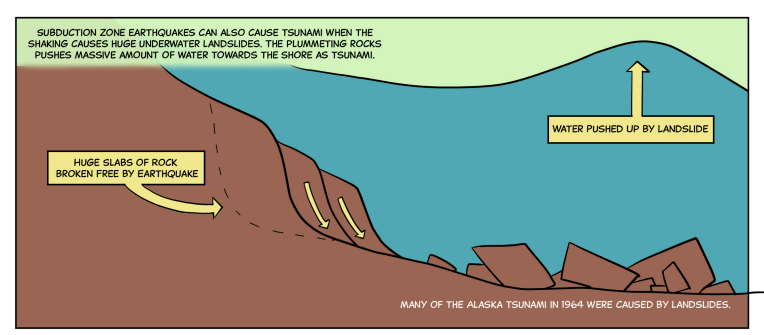






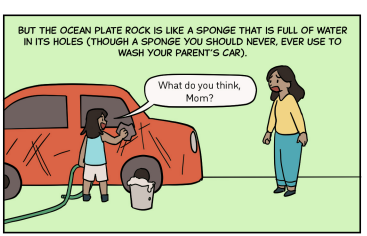


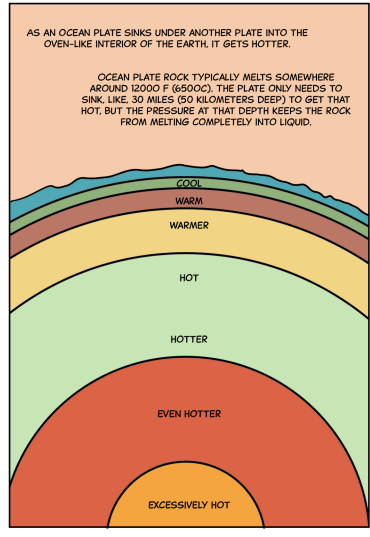


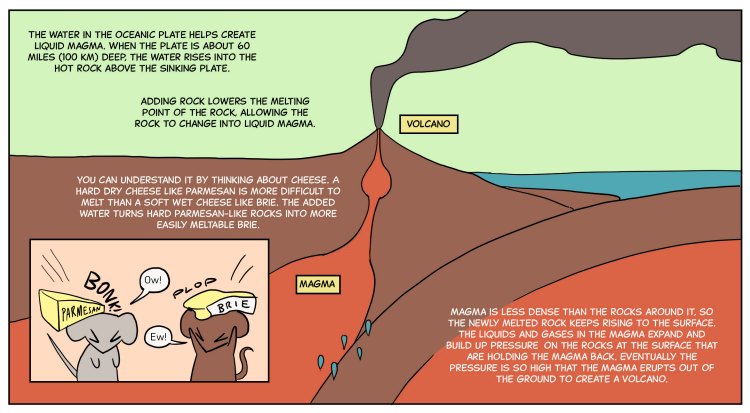


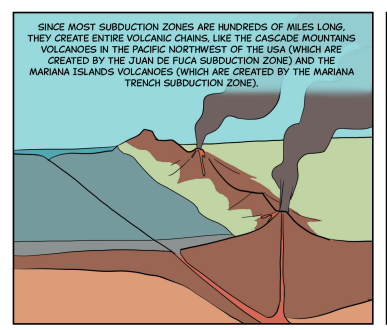
EARTHQUAKES AND TSUNAMI MAY SOUND LIKE ENOUGH SUBDUCTION ZONE-CAUSED DESTRUCTION. BUT THE MASSIVE MOVEMENT OF THE PLATES ALSO CAUSES VOLCANOES.

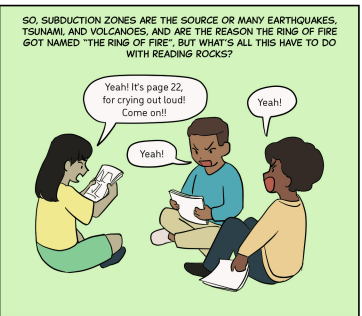
THIS SUBDUCTION ZONE
BIG REWARD



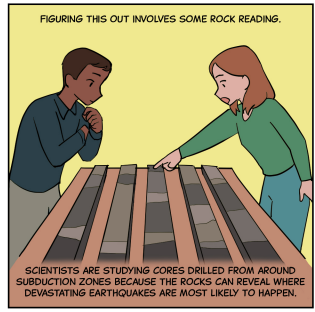


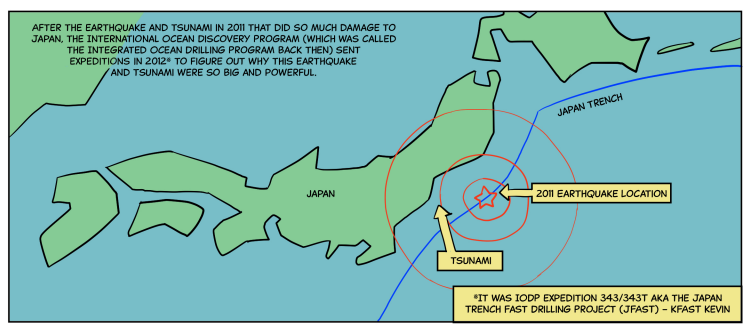


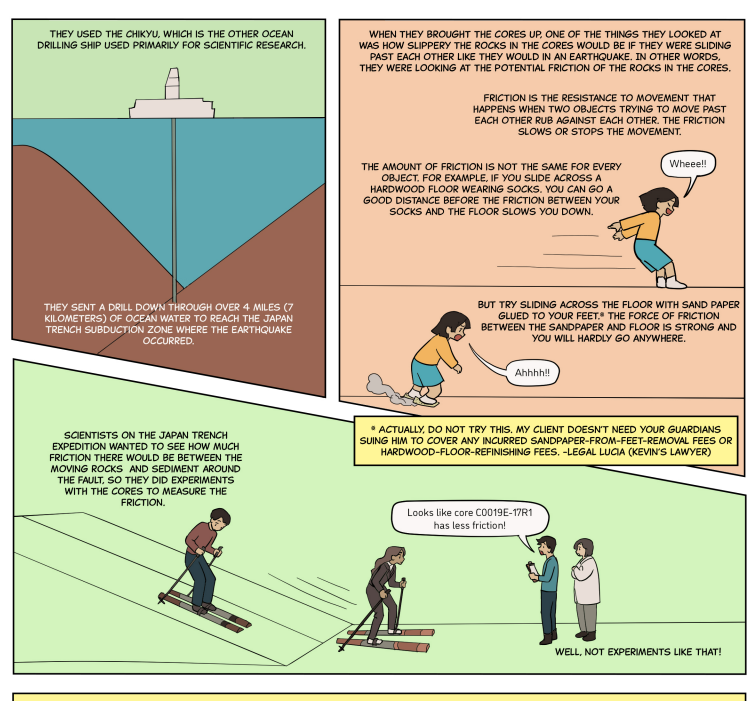


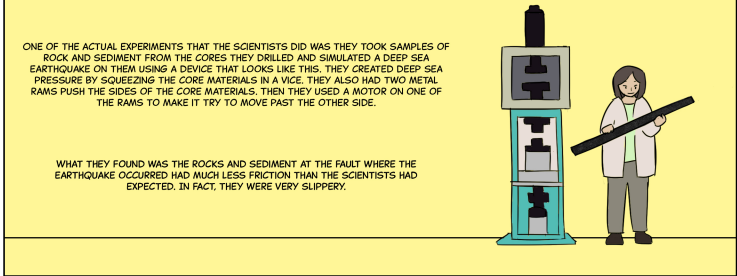


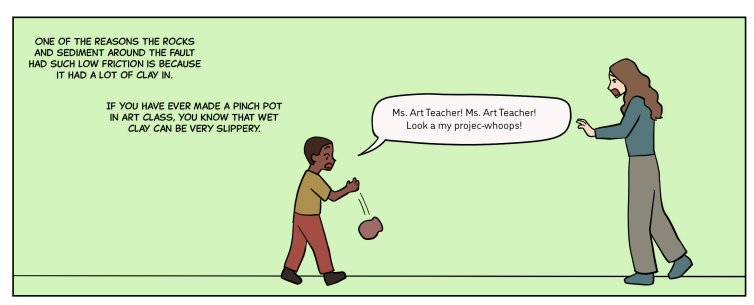


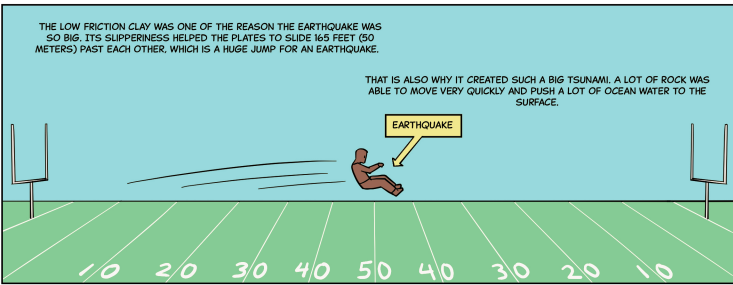


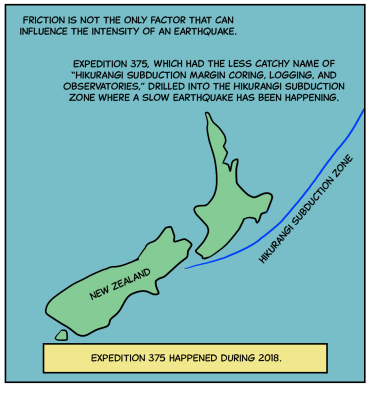




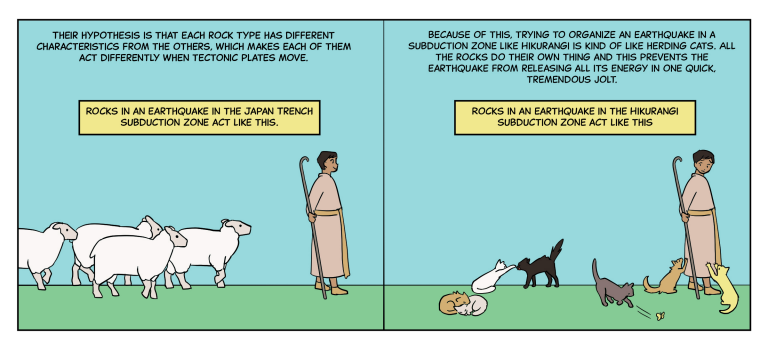


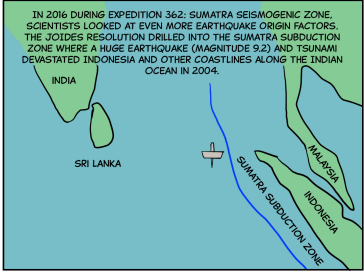


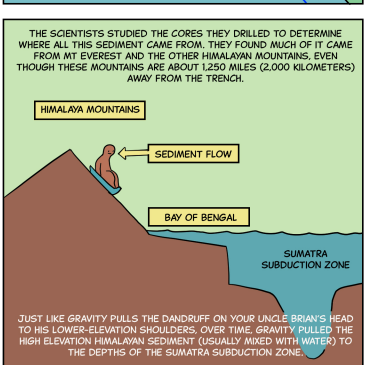


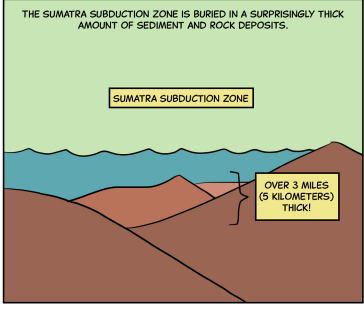


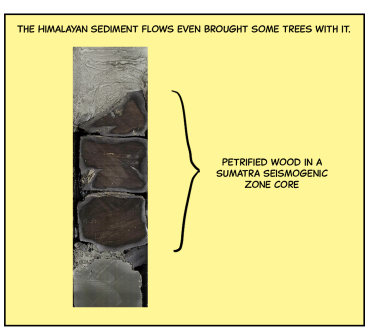










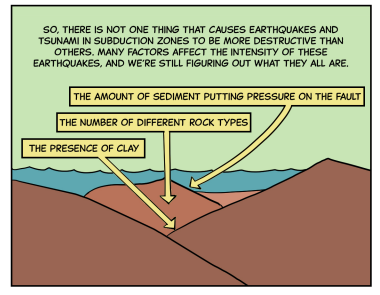


ALL THIS EXTRA SEDIMENT SITTING ON THE SUBDUCTION ZONE CHANGED THE PRESSURE AND TEMPERATURE OF THE SEDIMENT AND ROCKS AT THE FAULT.

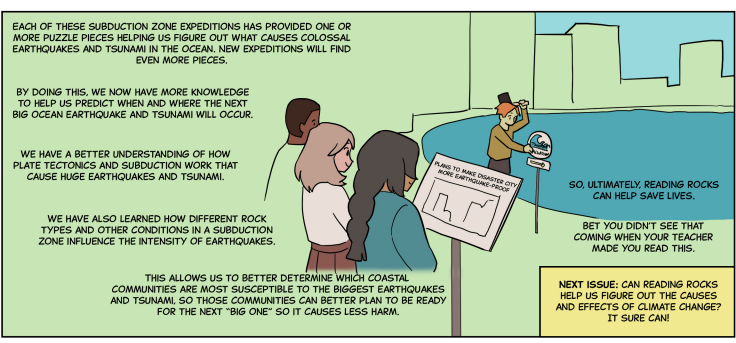
THE SCIENTISTS STUDIED HOW THE SEDIMENT IN THE CORES HAD BEEN CRUSHED TOGETHER BY THE PRESSURE AND ALSO WHERE WATER WAS FOUND IN THE CORES.

THEY SAW THAT THE INCREASED PRESSURE AND TEMPERATURE PRETTY MUCH SQUEEZED ALL THE WATER OUT OF THE ROCKS. THIS MADE THE ROCKS EASIER TO BREAK APART. ROCKS AT A FAULT THAT ARE EASY TO BREAK APART ALLOW PLATES TO MOVE LONGER DISTANCES DURING EARTHQUAKES. THE MORE THE FAULT SLIPS ALL AT ONCE, THE MORE

DESTRUCTIVE THE EARTHQUAKE AND TSUNAMI TEND TO BE.







ABOUT THE AUTHOR

KEVIN KURTZ IS AN AWARD-WINNING AUTHOR OF NONFICTION CHILDREN'S BOOKS ABOUT SCIENCE AND NATURE WHO ALSO LOVES COMICS. HE HAS BEEN AN EDUCATOR AT AN AQUARIUM, A SCIENCE MUSEUM, AND ON RESEARCH SHIPS WORKING WITH SCIENTISTS.

KEVIN LIVES IN ROCHESTER, NEW YORK, WHERE HE CONTINUES TO WRITE BOOKS AND DO PROGRAMS WITH SCHOOLS AROUND THE WORLD TO INTRODUCE CHILDREN TO THE WONDERS OF READING, WRITING, SCIENCE, AND NATURE. LEARN MORE ABOUT HIM AT HIS WEBSITE WWW.KEVKURTZ.COM.



ABOUT THE ILLUSTRATOR

STAR REN IS AN ARTIST AND ANIMATOR BASED IN BROOKLYN, NEW YORK, WHO FREELANCES FOR VARIOUS INDIE GAMES, FILMS, MUSIC VIDEOS, AND COMICS.

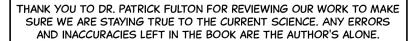
LEARN MORE AT WWW.STARAPTURE.COM.



ABOUT THE SCIENCE ADVISOR

PATRICK FULTON IS AN ASSISTANT PROFESSOR OF EARTH AND ATMOSPHERIC SCIENCES AT CORNELL UNIVERSITY IN ITHACA, NEW YORK. AS A GEOSCIENTIST, PATRICK HAS SAILED ON SEVERAL SCIENTIFIC OCEAN DRILLING EXPEDITIONS OFF-SHORE NEW ZEALAND AND JAPAN AND IS PARTICULARLY INTERESTED IN UNDERSTANDING HOW EARTHQUAKES WORK AND HOW WATER FLOWS IN FAULTS AND FRACTURES UNDERGROUND.

A LOT OF WHAT HE HAS LEARNED FROM OCEAN DRILLING HE IS ALSO USING TO EXPLORE WAYS TO SUPPLY CLEAN RENEWABLE GEOTHERMAL HEAT ENERGY THROUGH DEEP BOREHOLES DRILLED ON LAND.





How To READ A ROCK Vol. 2

A Graphic Novel About Earthquakes, Tsunami, Volcanoes, Plate Tectonics, and the Scientists who Love Them

HAVE YOU EVER WANTED TO READ A ROCK?

WE'RE GUESSING, PROBABLY NOT.

BUT AFTER READING THIS COMIC, YOU MAY CHANGE YOUR MIND.

SCIENTISTS HAVE LEARNED A LOT ABOUT THE EARTH THROUGH SCIENTIFIC OCEAN DRILLING, WHERE THEY BRING UP ROCKS FROM UNDER THE SEAFLOOR TO STUDY THEM.

THIS IS THE STORY, TOLD IN THE GOOFIEST WAY POSSIBLE, OF HOW SCIENTISTS READ ROCKS FROM UNDER THE SEAFLOOR TO HELP US LEARN MORE ABOUT EARTHQUAKES, TSUNAMI, AND VOLCANOES.