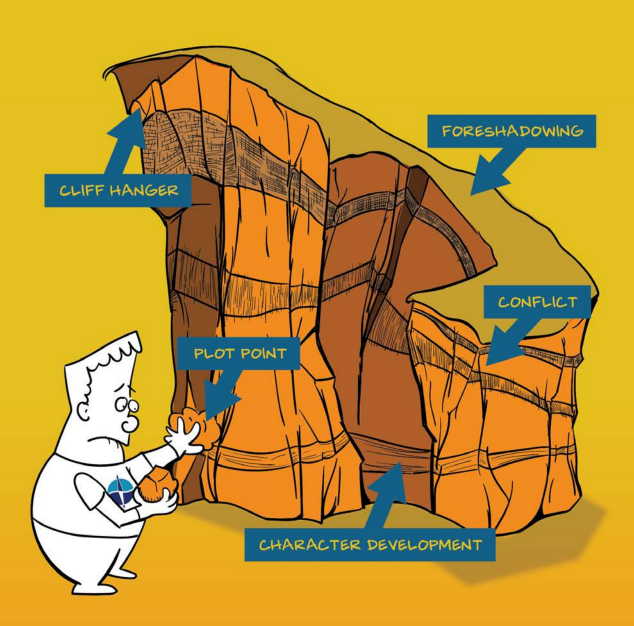
How To READ A ROCK

A Graphic Novel on Ocean Science



VOL.1 JUL '22

Written by Kevin Kurtz Illustrated by Nicole Kurtz (No relation, seriously) Fact-checked by Dr. Patrick Fulton





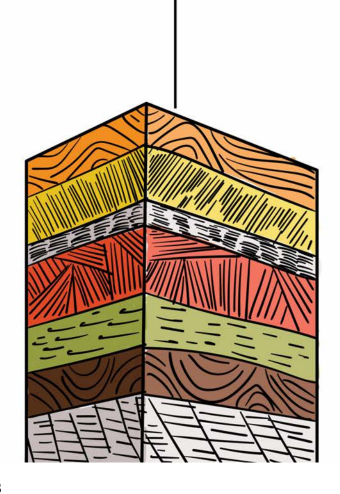


A Graphic Novel on Ocean Science

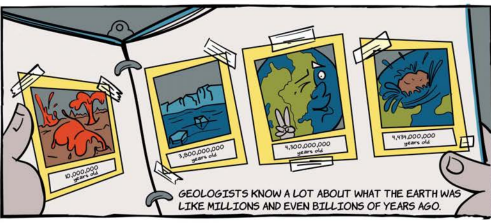
Kevin Kurtz Nicole Kurtz Patrick Fulton 2022

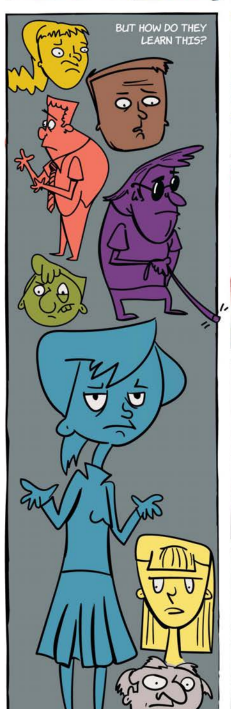














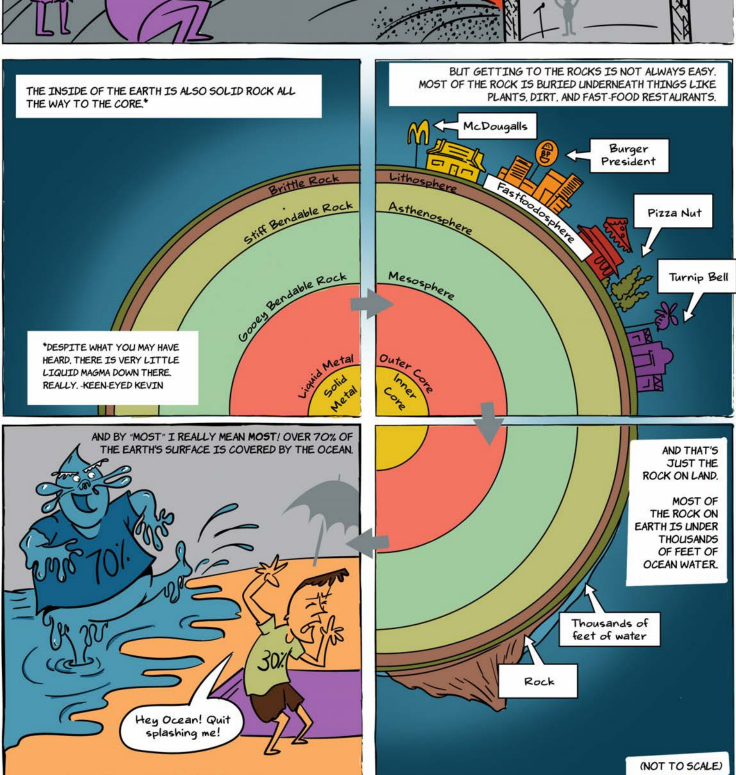




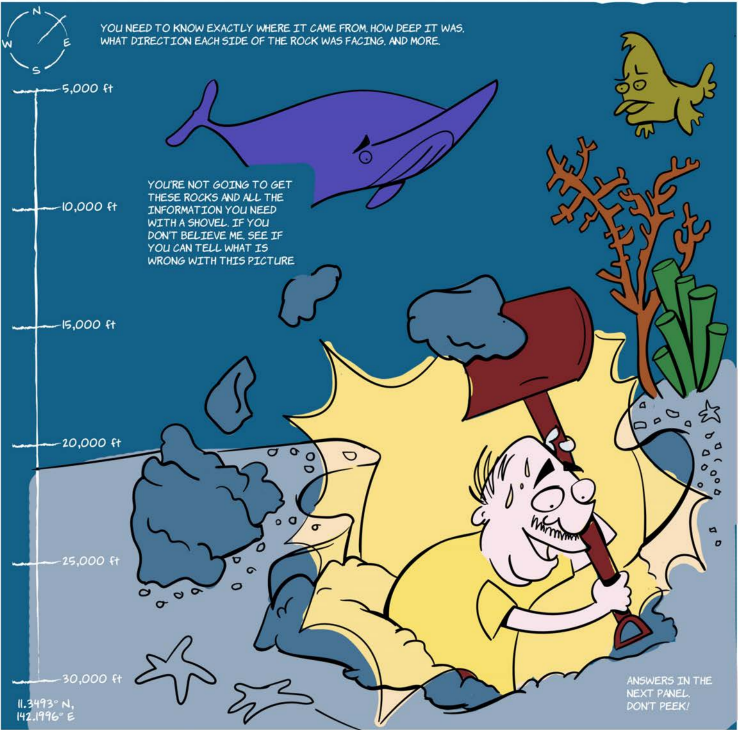






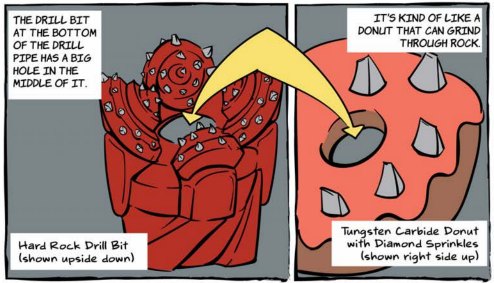




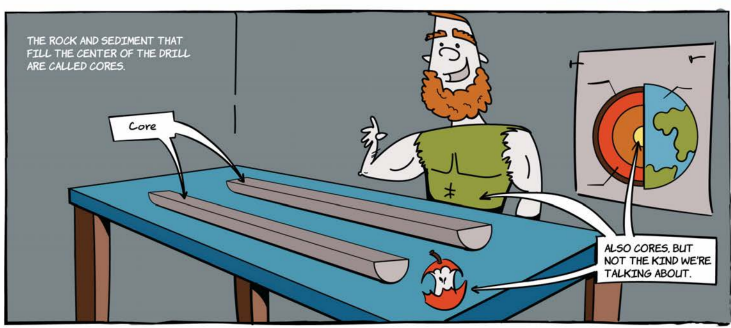




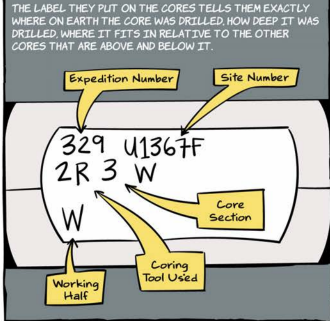








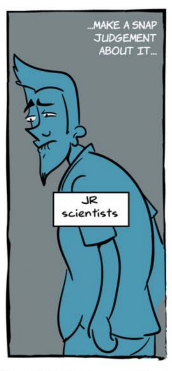


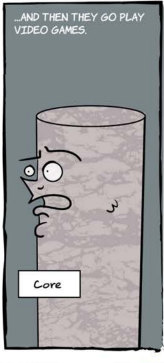










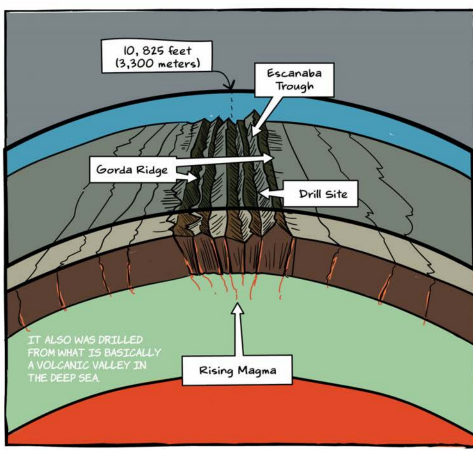




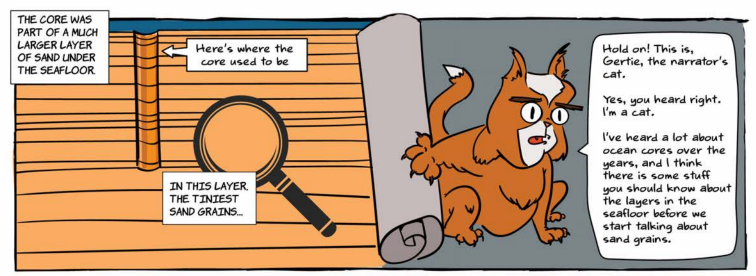


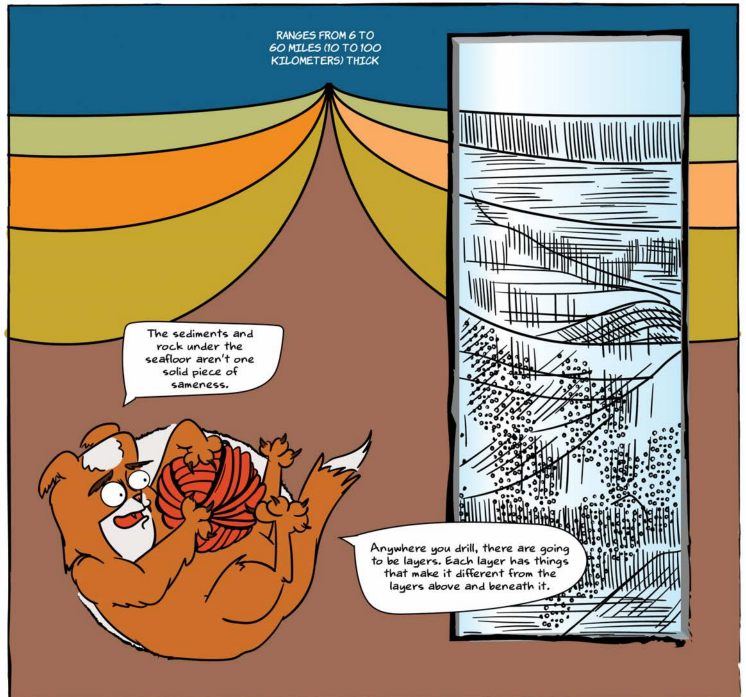


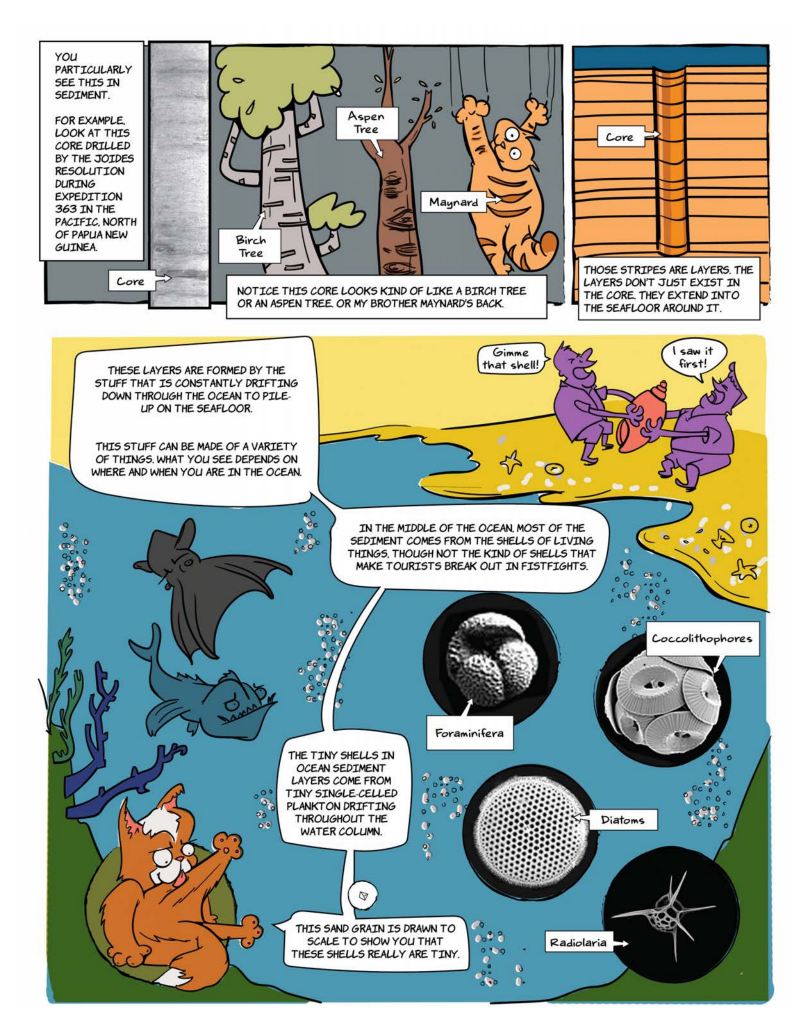




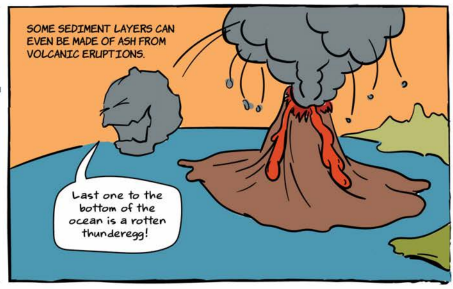


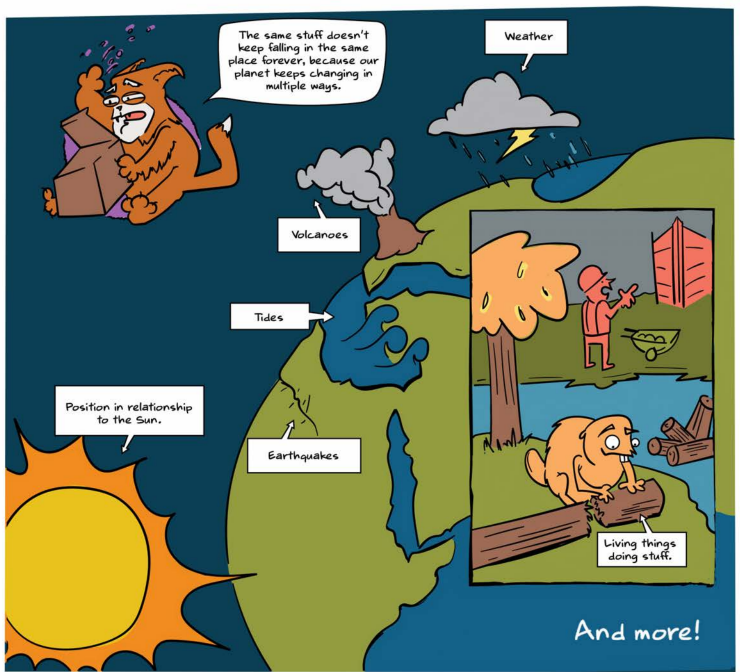


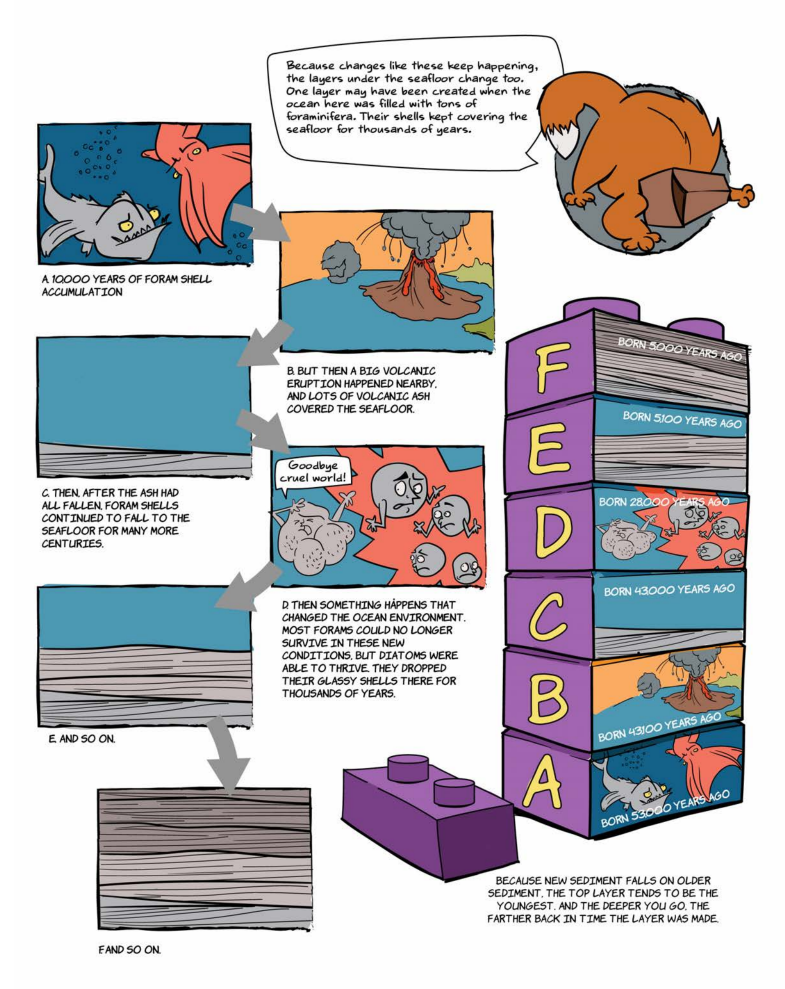


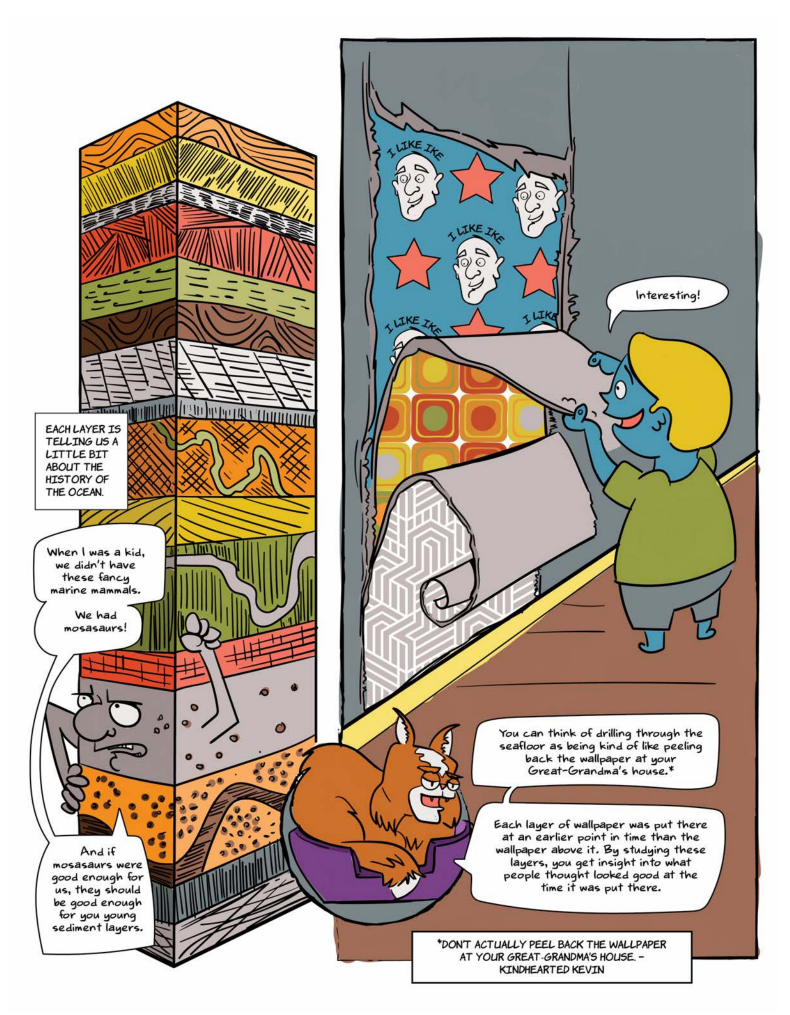




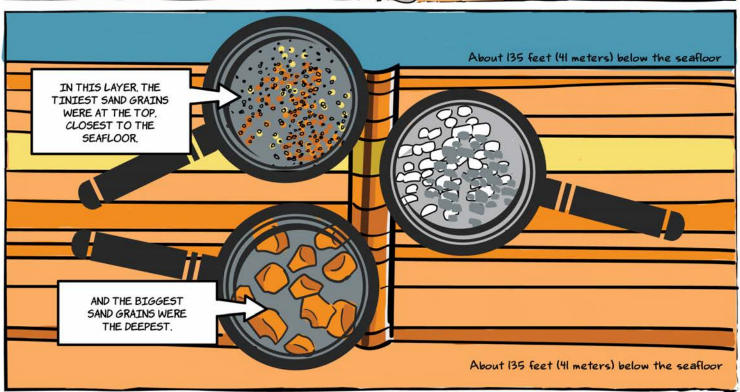








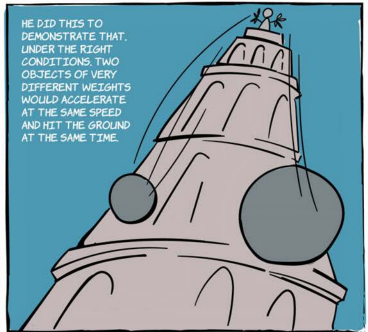




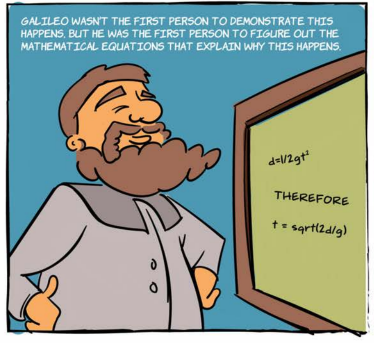




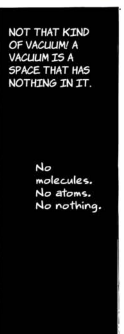




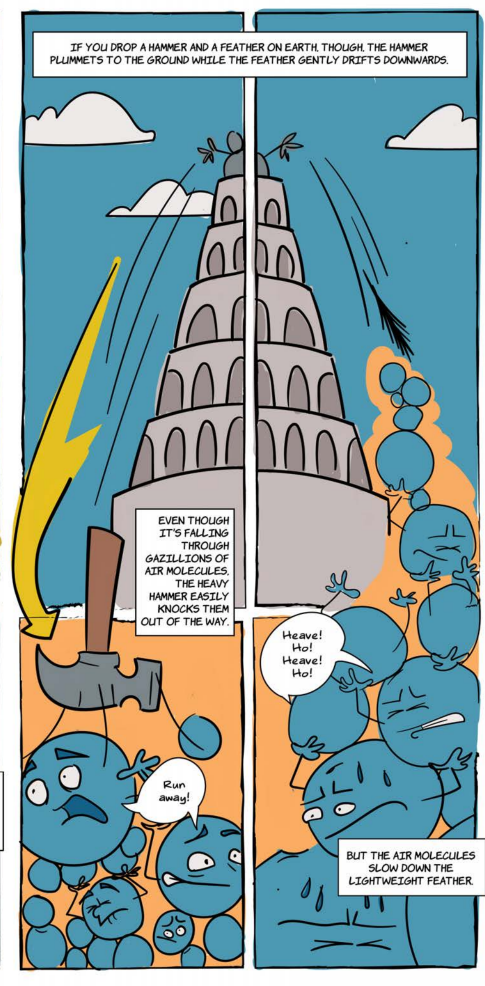


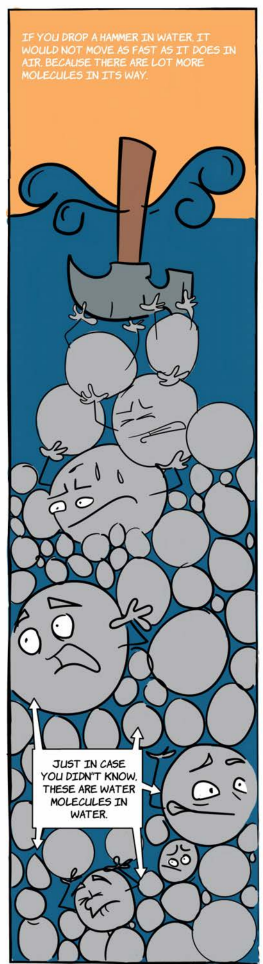




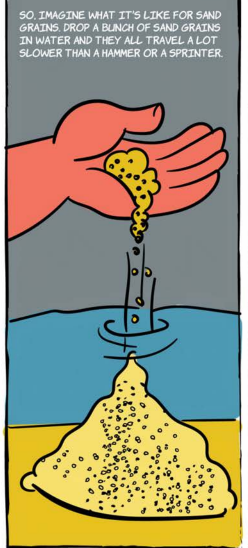


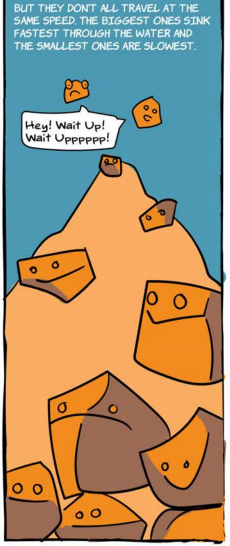








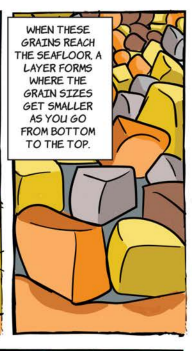


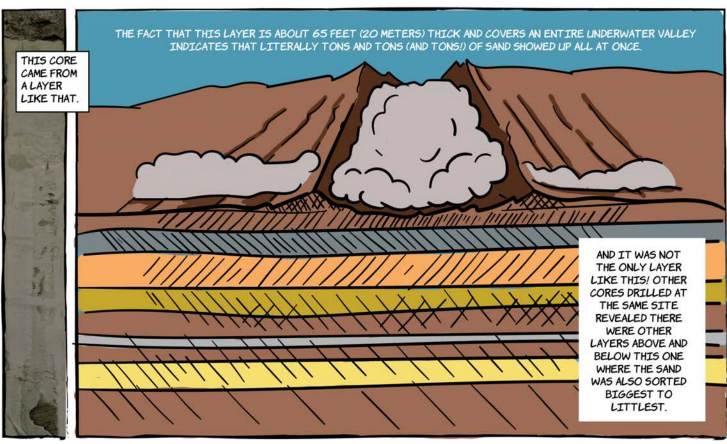






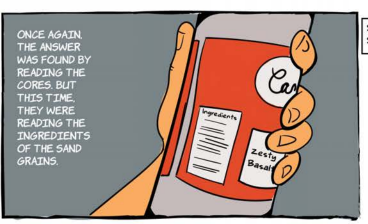


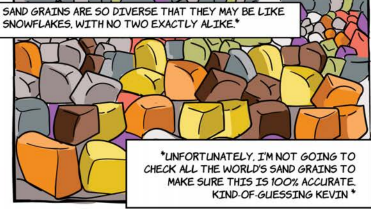


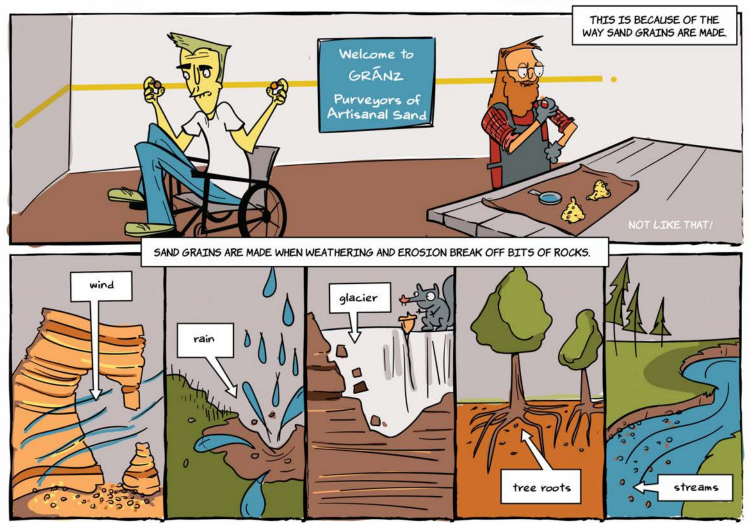






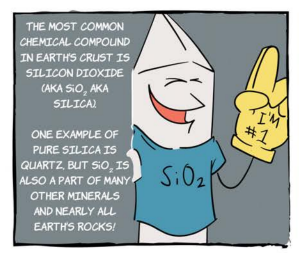


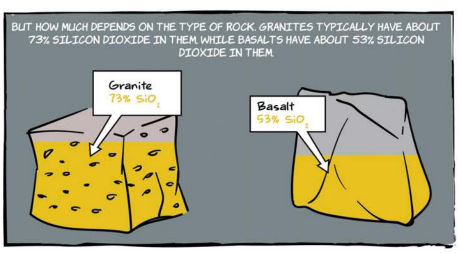


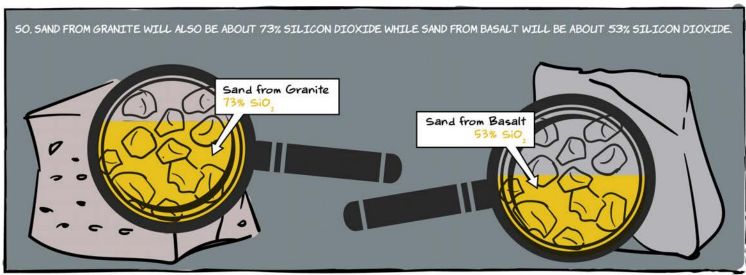


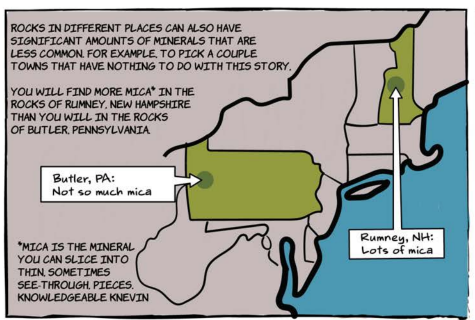




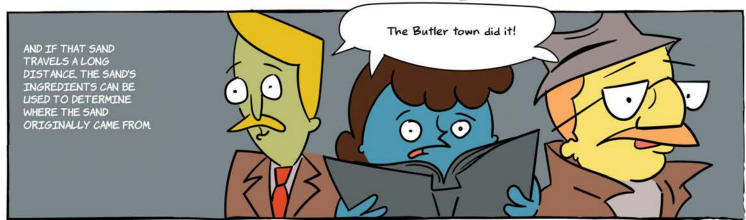








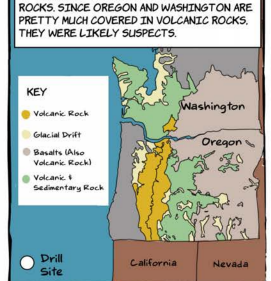




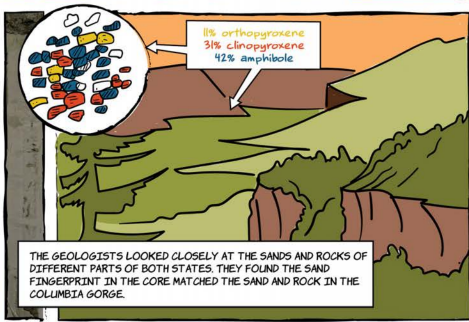


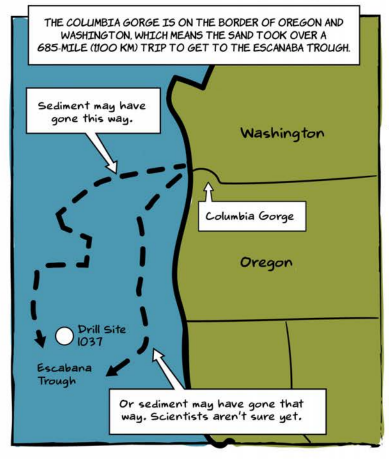




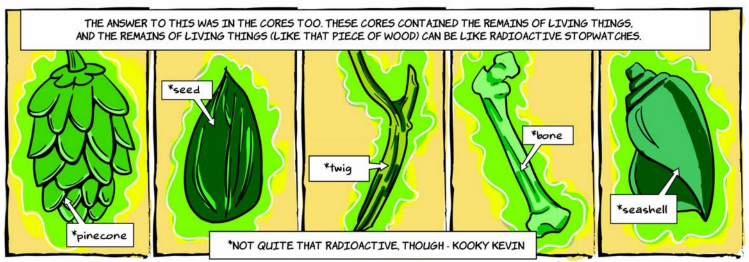


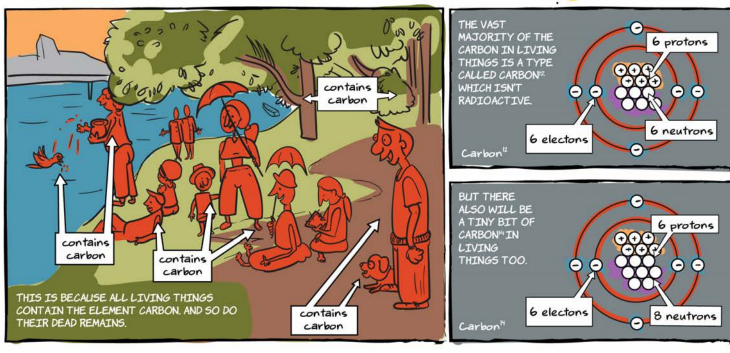
THE CORE SEDIMENT ALSO CONTAINED A LOT OF MINERALS THAT COME FROM VOLCANIC

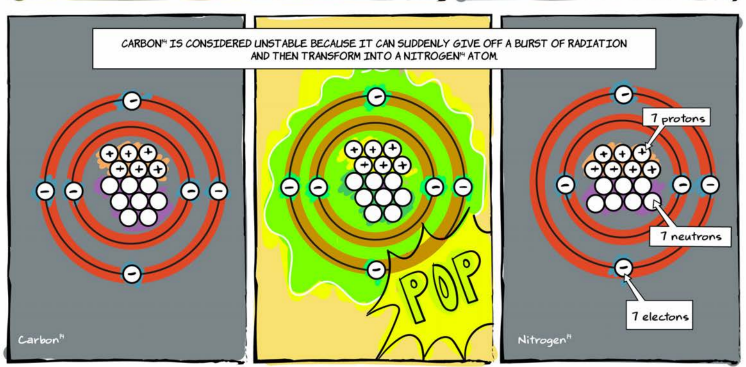




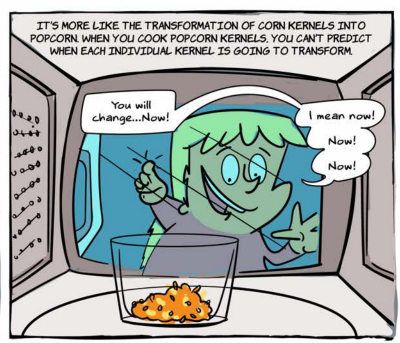


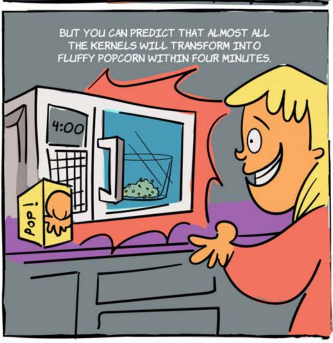


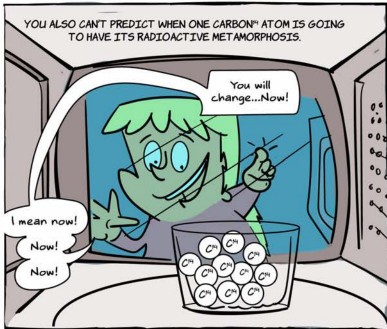










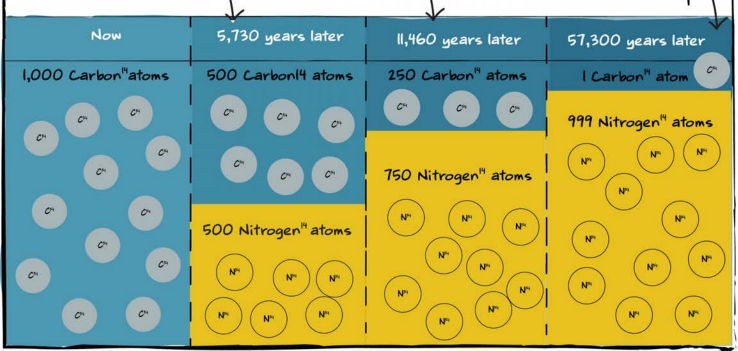




SCIENTISTS HAVE DETERMINED THAT THE HALF-LIFE OF CARBON™ ATOMS IS 5730 YEARS.

THIS MEANS, IF YOU HAVE A BUNCH OF CARBON ATOMS, HALF OF THEM WILL TURN INTO NITROGEN ATOMS WITHIN 5730 YEARS. THEN OVER THE NEXT 5730
YEARS, HALF THE REMAINING
CARBON" ATOMS BECOME
NITROGEN" ATOMS (BECAUSE
YOU WENT THROUGH
ANOTHER HALF-LIFE).

THE REMAINING CARBON** ATOMS KEEP
DECAYING AND GOING THROUGH
HALF-LIVES. AFTER 10 HALF-LIVES (57300
YEARS), THE CARBON** ATOMS ARE JUST
ABOUT GONE, SO YOU CAN'T CARBON-DATE
ANYTHING THAT OLD. THERE JUST AREN'T
ENOUGH CARBON ATOMS LEFT.





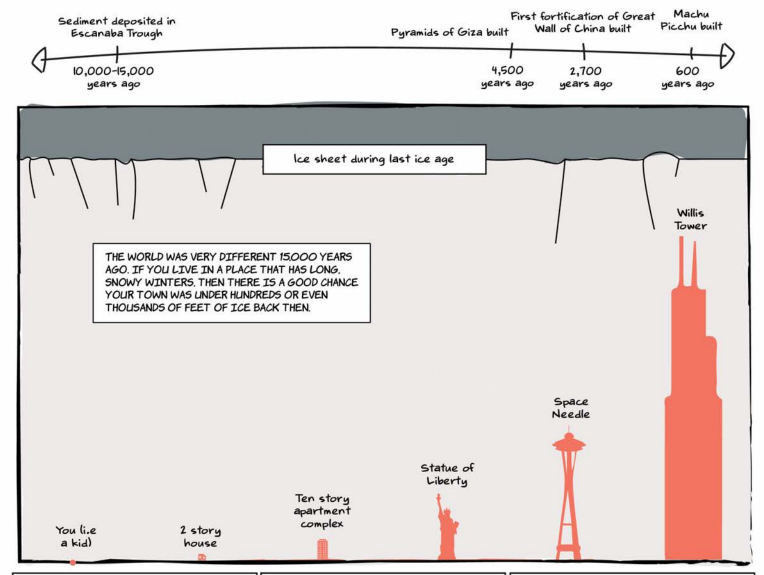


THEY CAN THEN PLUG THE NUMBERS OF ATOMS INTO A FANCY MATH FORMULA THAT WILL TELL THEM WHEN THE CARBON" ATOMS STARTED DECAYING.

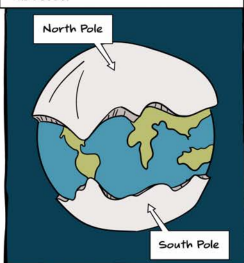
Fancy Math
Formula

*I'D EXPLAIN WHAT THIS ALL MEANS, BUT I ONLY HAVE FIVE PAGES LEFT IN THIS ISSUE AND OTHER THINGS I NEED TO TELL YOU, PLUS, WHAT DO YOU

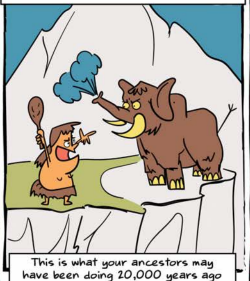
THINK I DO? WRITE COMICS ALL DAY? - KNACKERED KEVIN



THAT'S BECAUSE THE WORLD THEN WAS IN AN ICE AGE. AN ICE AGE IS A LONG PERIOD IN EARTH'S HISTORY WHEN THE SURFACE TEMPERATURE IS SO COLD THAT HUGE SHEETS OF ICE SPREAD OUT FROM THE POLES.

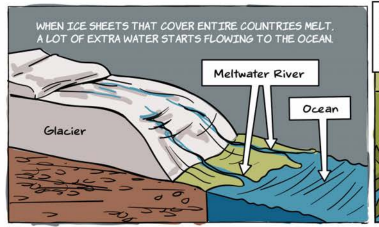


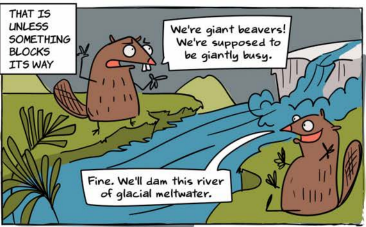
THE MOST RECENT ICE AGE STARTED ABOUT 26 MILLION YEARS AGO AND REACHED ITS COLDEST, ICIEST PEAK ABOUT 20,000 YEARS AGO.



AFTER THAT, THINGS STARTED WARMING UP AND KEPT WARMING FOR ABOUT 10,000 YEARS. AS YOU PROBABLY ALREADY KNOW, WARMING AIR MAKES SNOW AND ICE MELT.

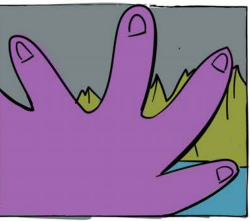


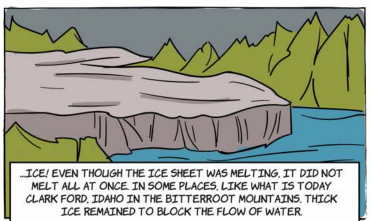


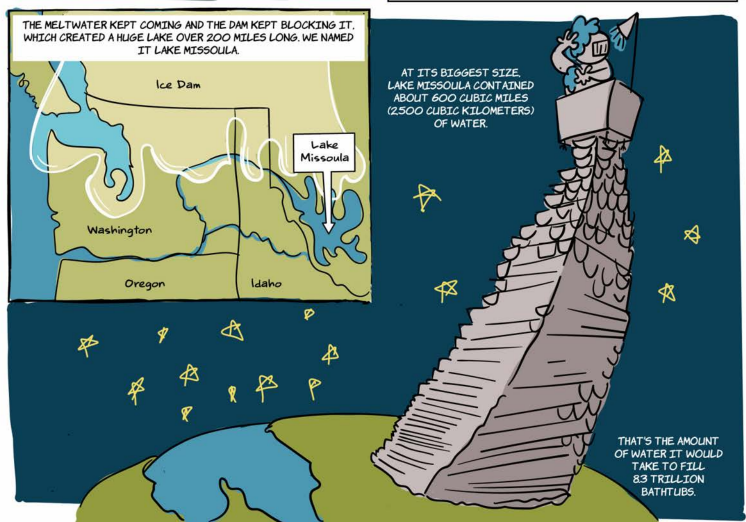


EVEN THOUGH THERE LITERALLY WERE GIANT BEAVERS ALIVE BACK THEN, THEY WEREN'T THE PROBLEM.

THE THING BLOCKING WATER DURING AN ICE AGE WAS... SEE IF YOU CAN GUESS IT...





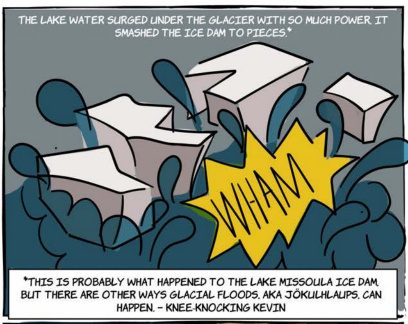


THE LAKE WAS ONLY TEMPORARY, THOUGH, BECAUSE OF SOMETHING WEIRD ABOUT WATER.

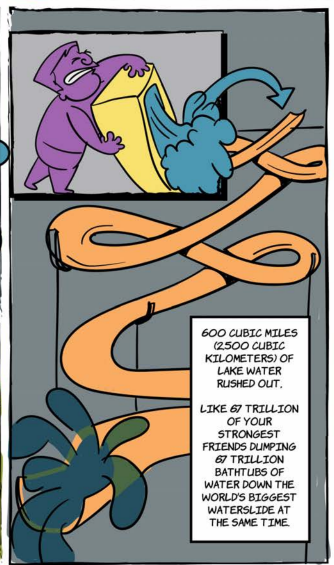
WATER IS ONE OF THE ONLY SUBSTANCES WHOSE SOLID STATE (ICE) FLOATS ON ITS LIQUID STATE (WATER).



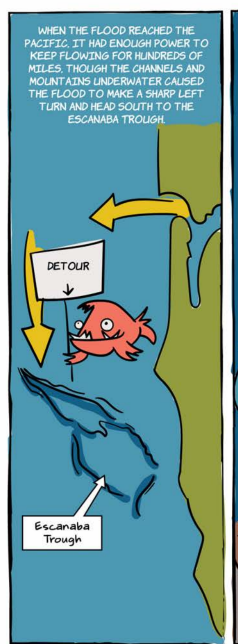


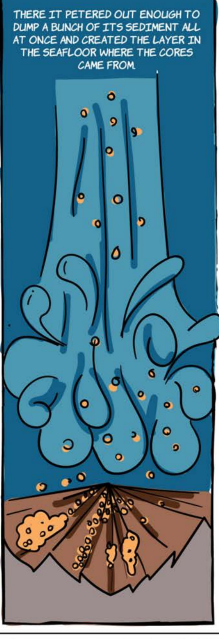


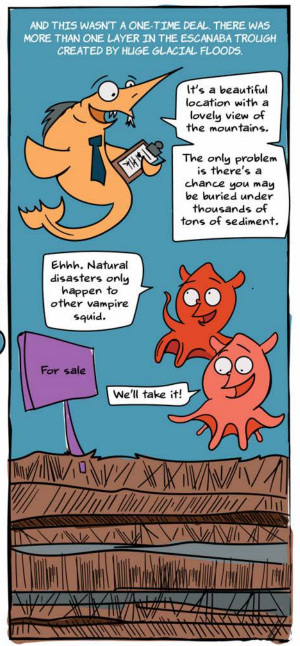


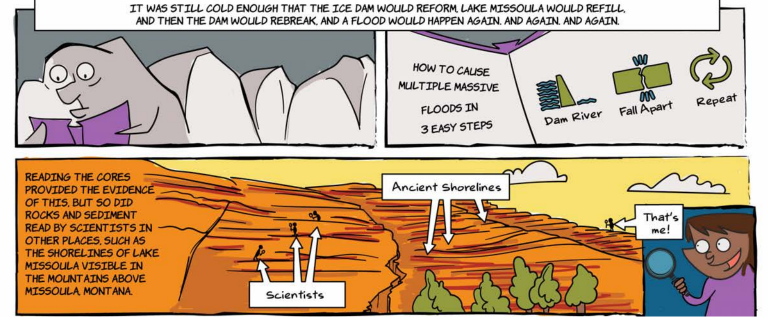


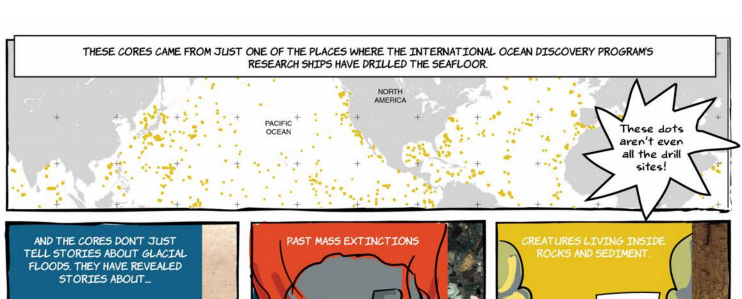


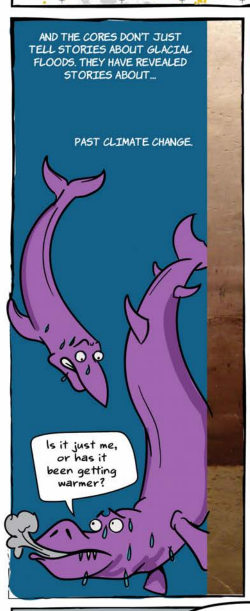


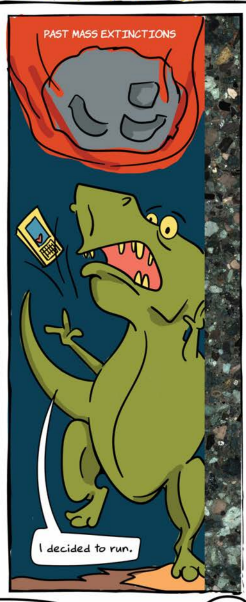














NEXT ISSUE: YOU'LL FIND OUT MORE CORE STORIES AND LEARN ANSWERS TO QUESTIONS LIKE:

WILL GERTIE THE NARRATOR'S CAT MAKE AN APPEARANCE, OR HAS FAME GONE TO HER HEAD?

ARE TSUNAMIS
CAUSED BY THE
SEAFLOOR
ACTING LIKE A
DIVING BOARD?

IF YOU STOOD IN ONE PLACE ON THE SEAFLOOR FOR A LONG TIME, COULD YOU TRAVEL HUNDREDS OF MILES?

> SEE YOU THERE!

ARE MOST OF THE WORLD'S VOLCANOES UNDERWATER?

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 ALSO 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

NICOLE KURTZ* IS AN ARTIST DEDICATED TO USING HER SKILLS TO HELP OTHERS GET THE MOST OUT OF THEIR EDUCATION. SHE HAS WORKED AS AN EXHIBIT DESIGNER, FORENSIC ANIMATOR FOR THE COURTROOM, DEVELOPER OF CARD GAMES, AND AS A SCIENTIFIC ILLUSTRATOR ON RESEARCH SHIPS. HER PASSION LIES IN FIGURING OUT THE BEST WAY TO VISUALLY COMMUNICATE COMPLEX TOPICS WITH HUMOR.

NICOLE LIVES IN AUSTIN, TEXAS, WHERE SHE OPERATES HER BUSINESS AS AN INSTRUCTIONAL DESIGNER AND BRAND MARKETER FOR SERVICE SUPPORT INDUSTRIES. THIS WORK ALLOWS HER TO DEVELOP EDUCATIONAL TOOLS FOR BUSINESSES RANGING FROM HEALTHCARE PRODIVDERS ASSISTING CHILDREN ON THE AUTISM SPECTRUM TO ORGANIZATIONS FOCUSED ON IMPROVING DIVERSITY IN THE CLASSROOM. LEARN MORE ABOUT NICOLE AND HER WORK AT ADUCATEDIGITAL.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.



*Kevin and Nicole are seriously not related (they checked) and they're not married to one another either (they checked that too). Their love of science communication brought them individually to the International Ocean Discovery Program where they sailed as Outreach Officers on expeditions communicating the science onboard to classrooms around the world.

They've worked together since 2013 on a variety of animations, traveling exhibits, and award-winning comic books. Learn more about these other projects at JOIDESRESOLUTION.ORG - Kismet Kevin

How To READ A ROCK

A Graphic Novel on Ocean Science

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 TRUE STORY.

TOLD IN THE GOOFIEST WAY POSSIBLE, OF HOW SCIENTISTS READ ROCKS FROM UNDER THE SEAFLOOR THAT HELPED TELL THE STORY OF ONE OF THE MOST CATACLYSMIC EVENTS OF THE LAST 20,000 YEARS.

