

Help science study the risks of sea-level rise
by uploading pictures of coasts.

Help science study the risks of sea-level rise
by uploading pictures of coasts.

(we know you have some)

No passwords, no account.

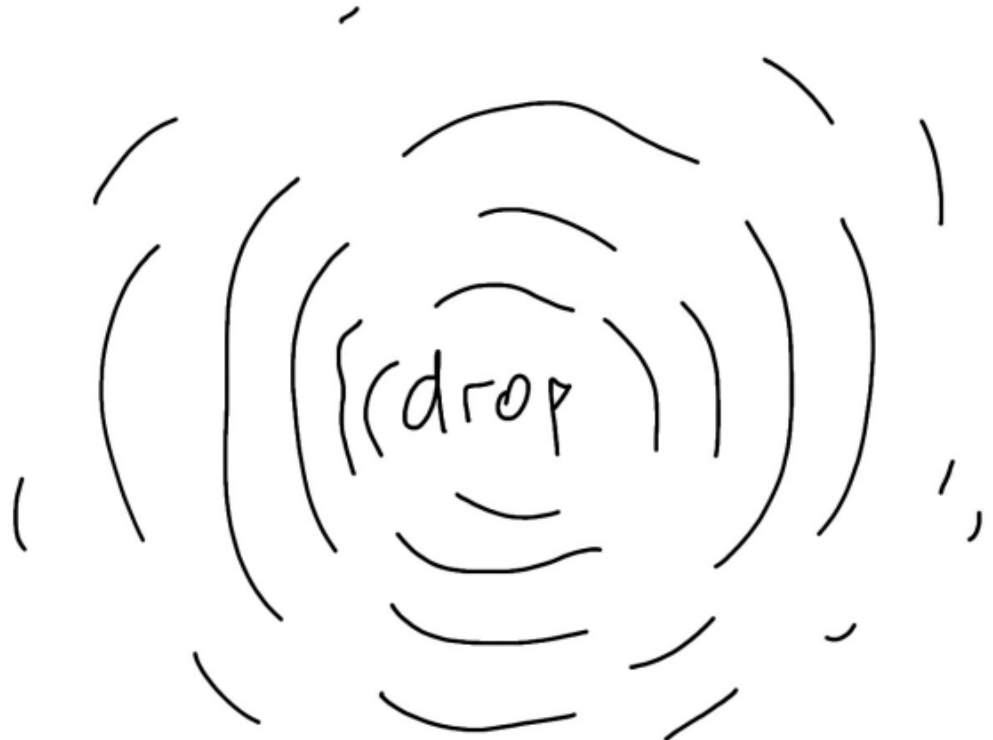
Just drag

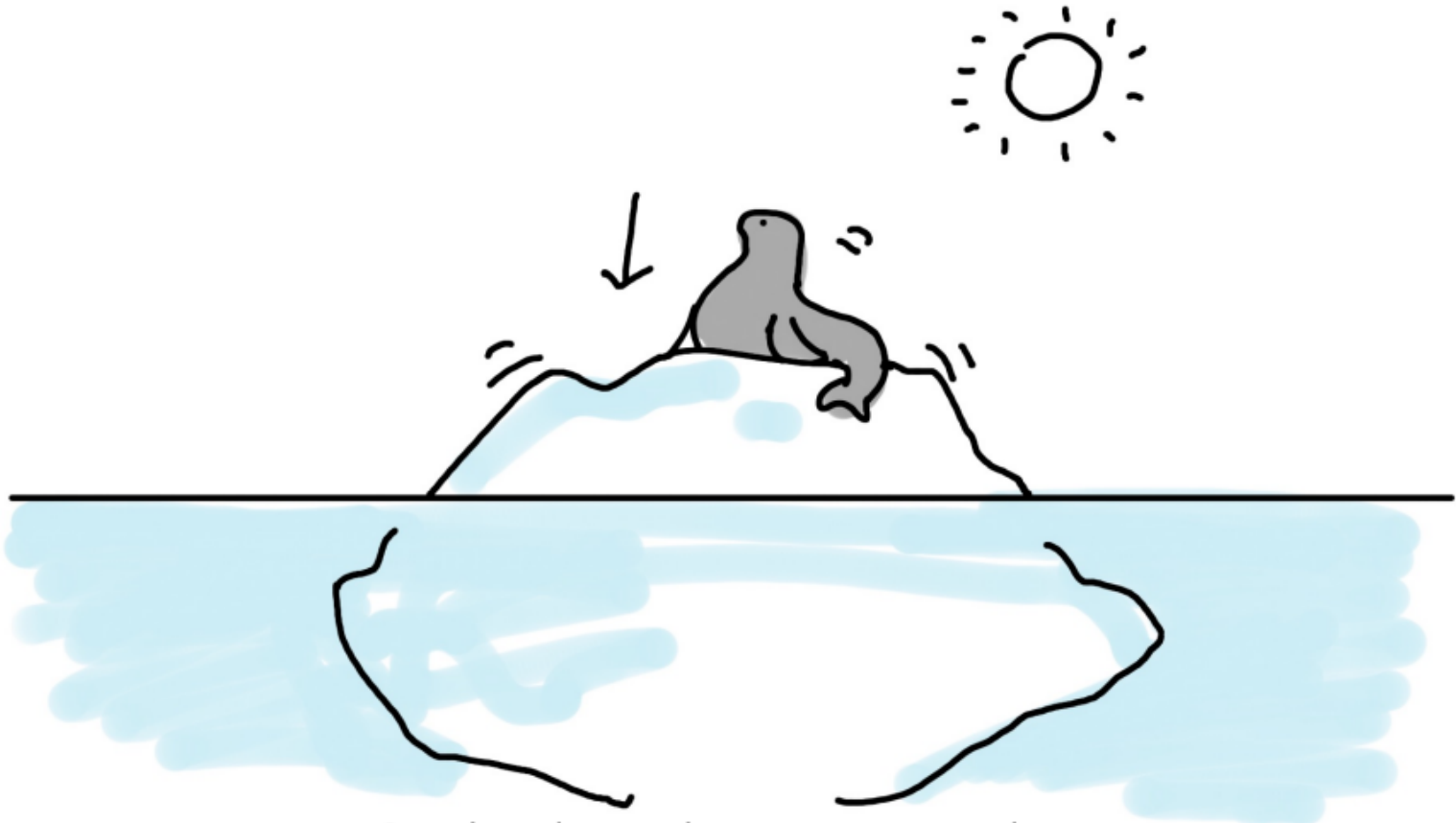


drag

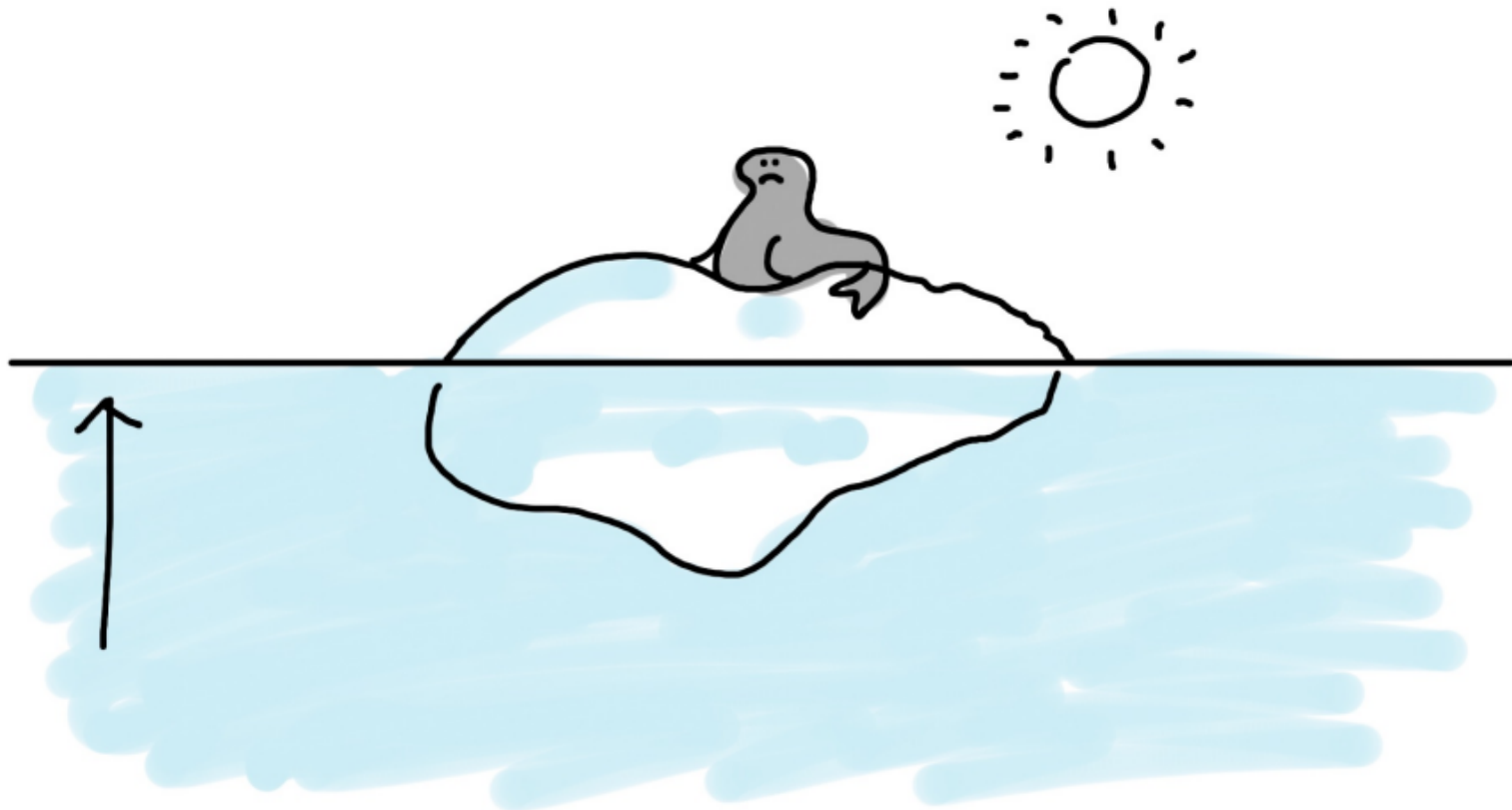


,,
and drop ''

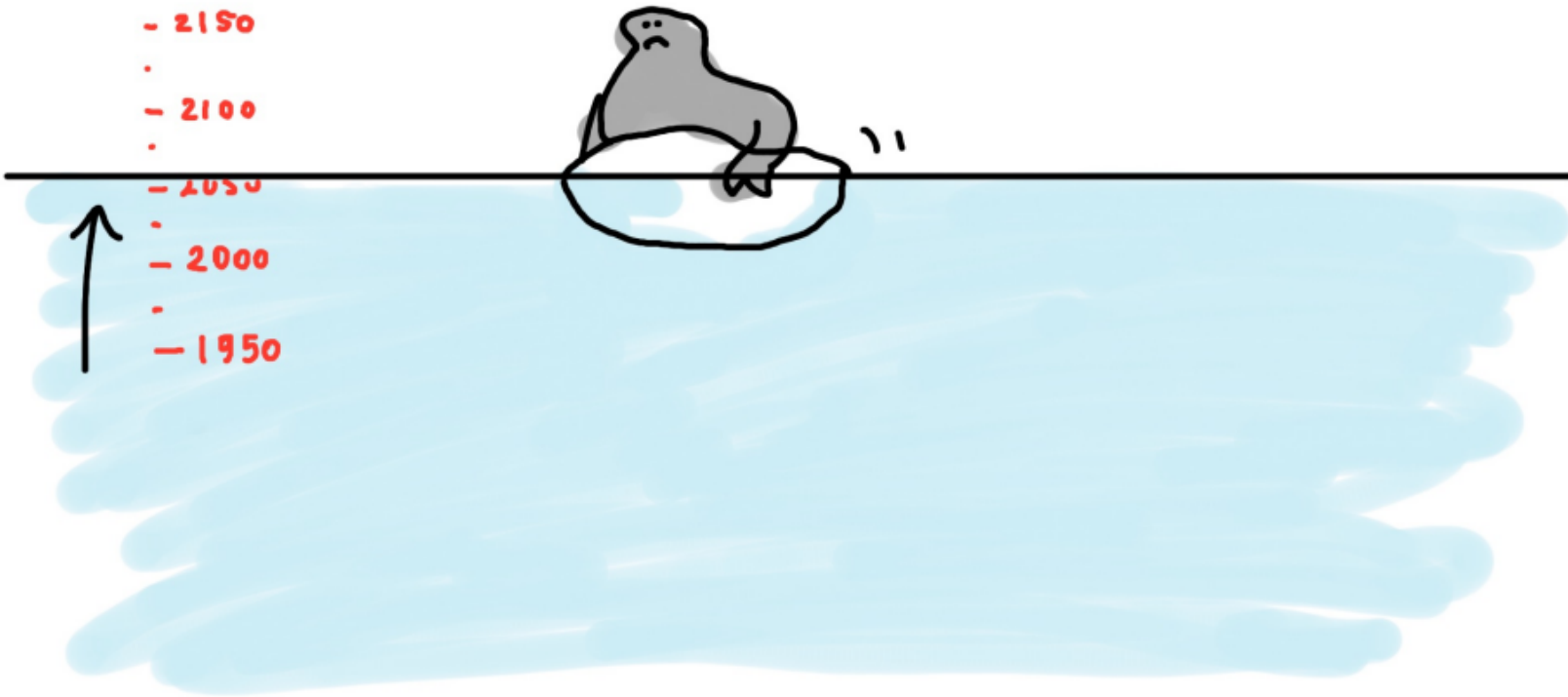




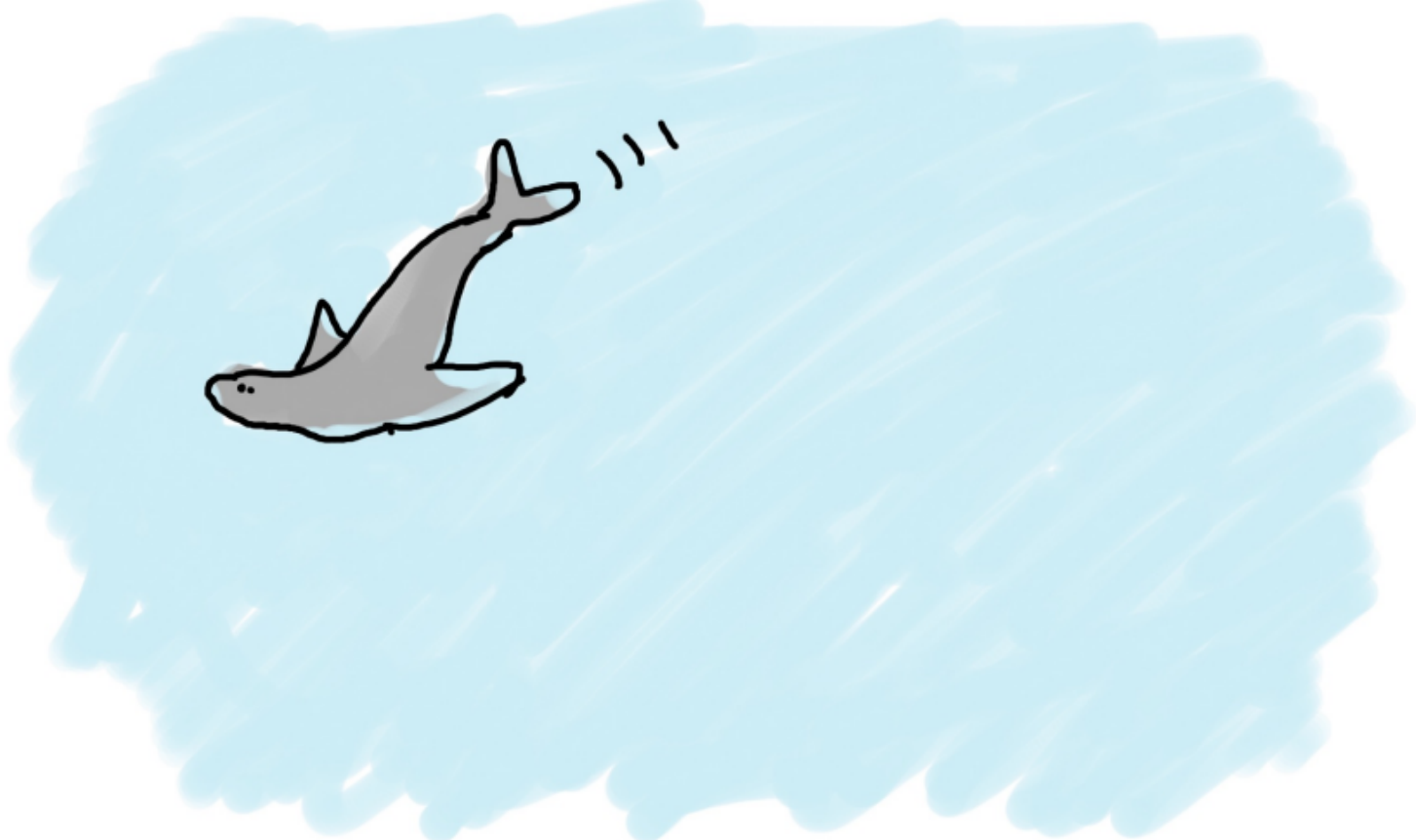
Sea-levels rise because ice melts



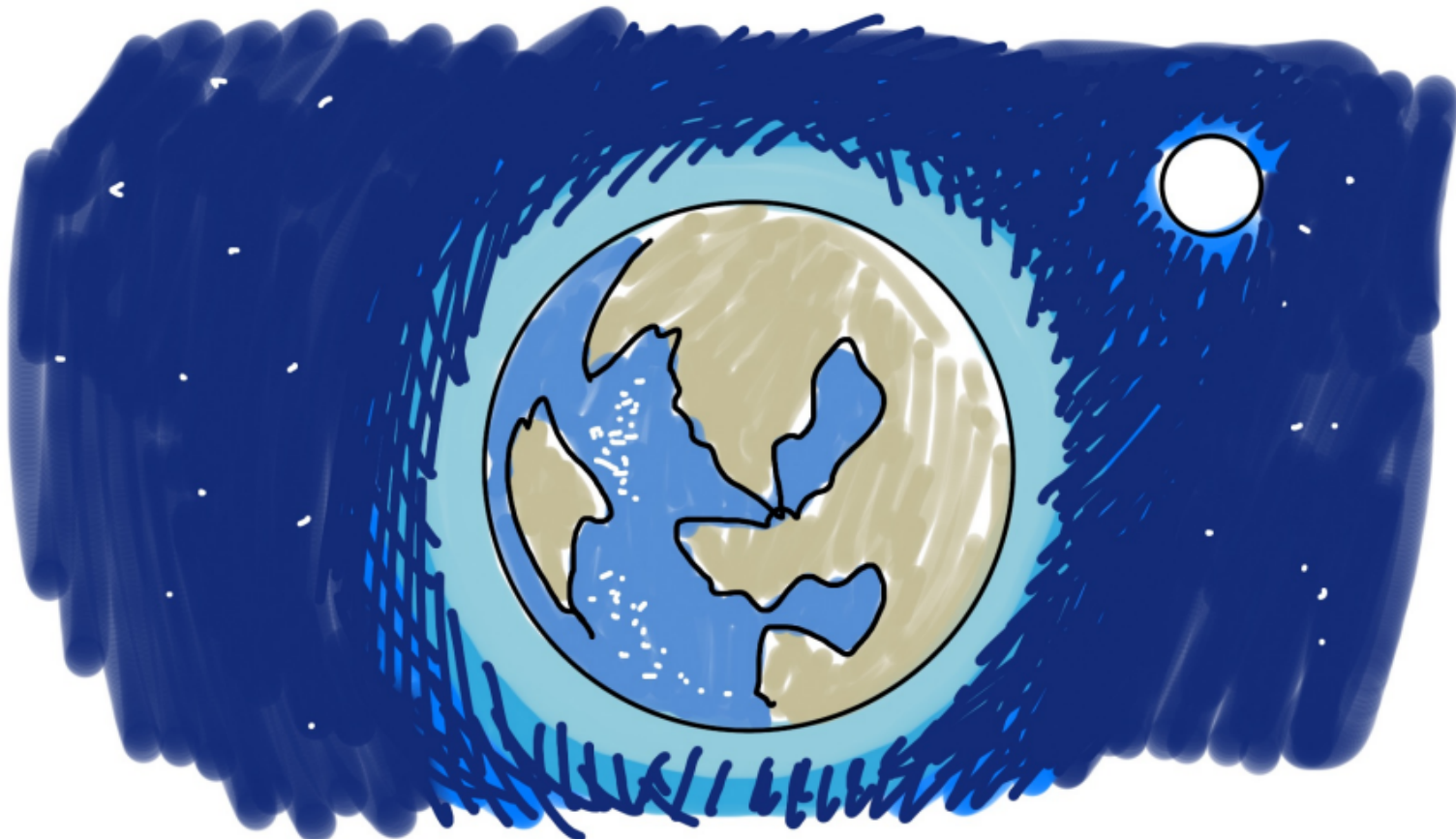
and our oceans absorb the excess heat and expand



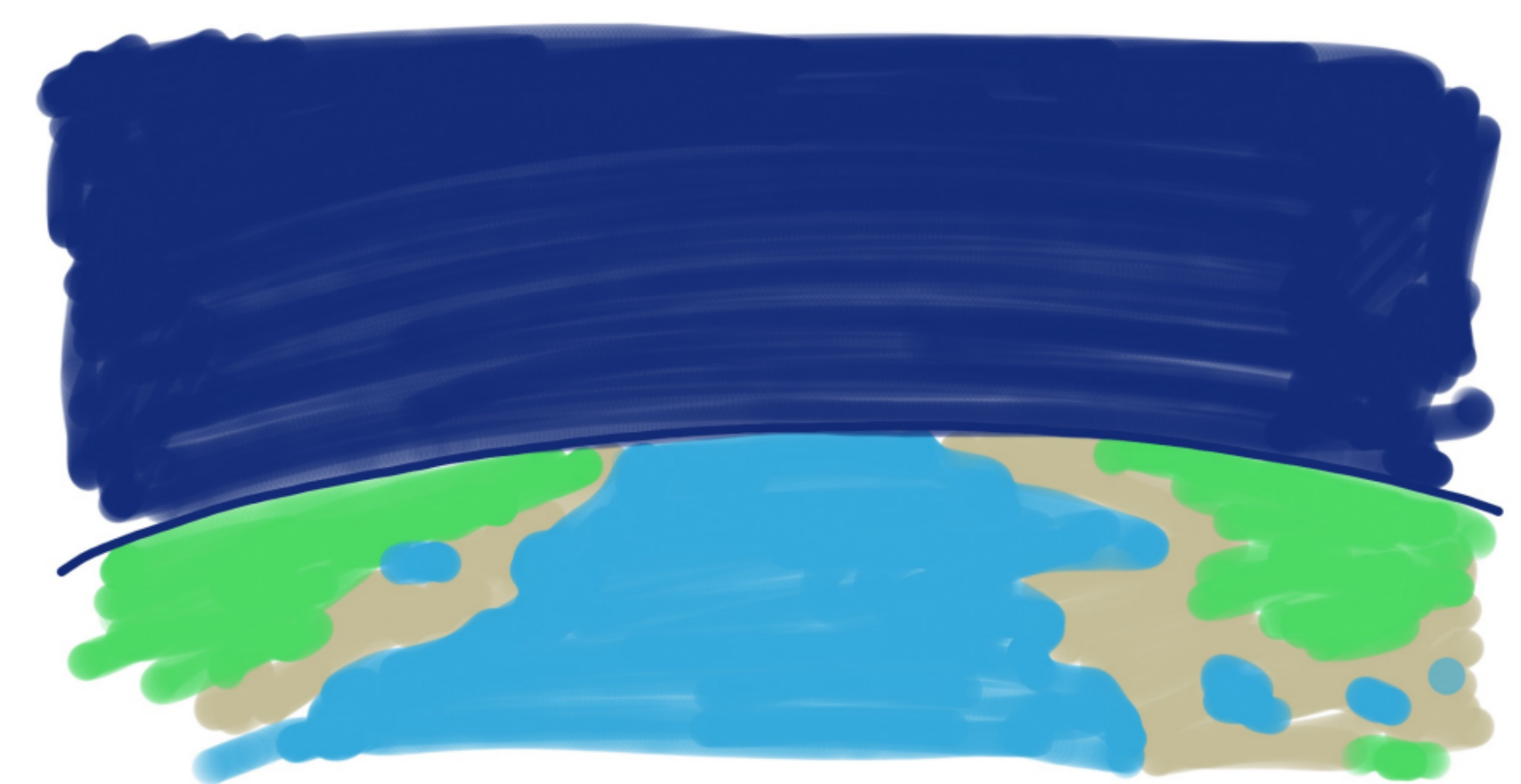
a slow but steady chain reaction, that will take
centuries to play out



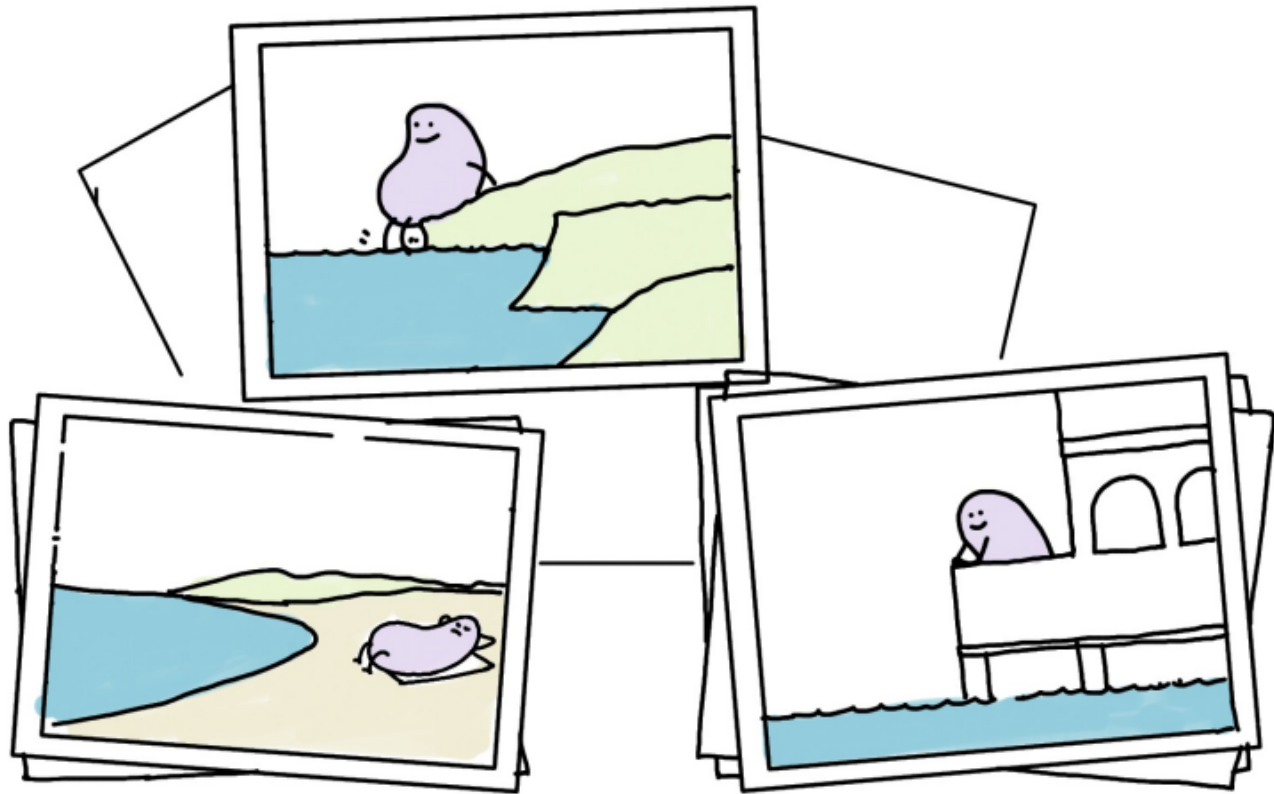
Only, it doesn't play out evenly.



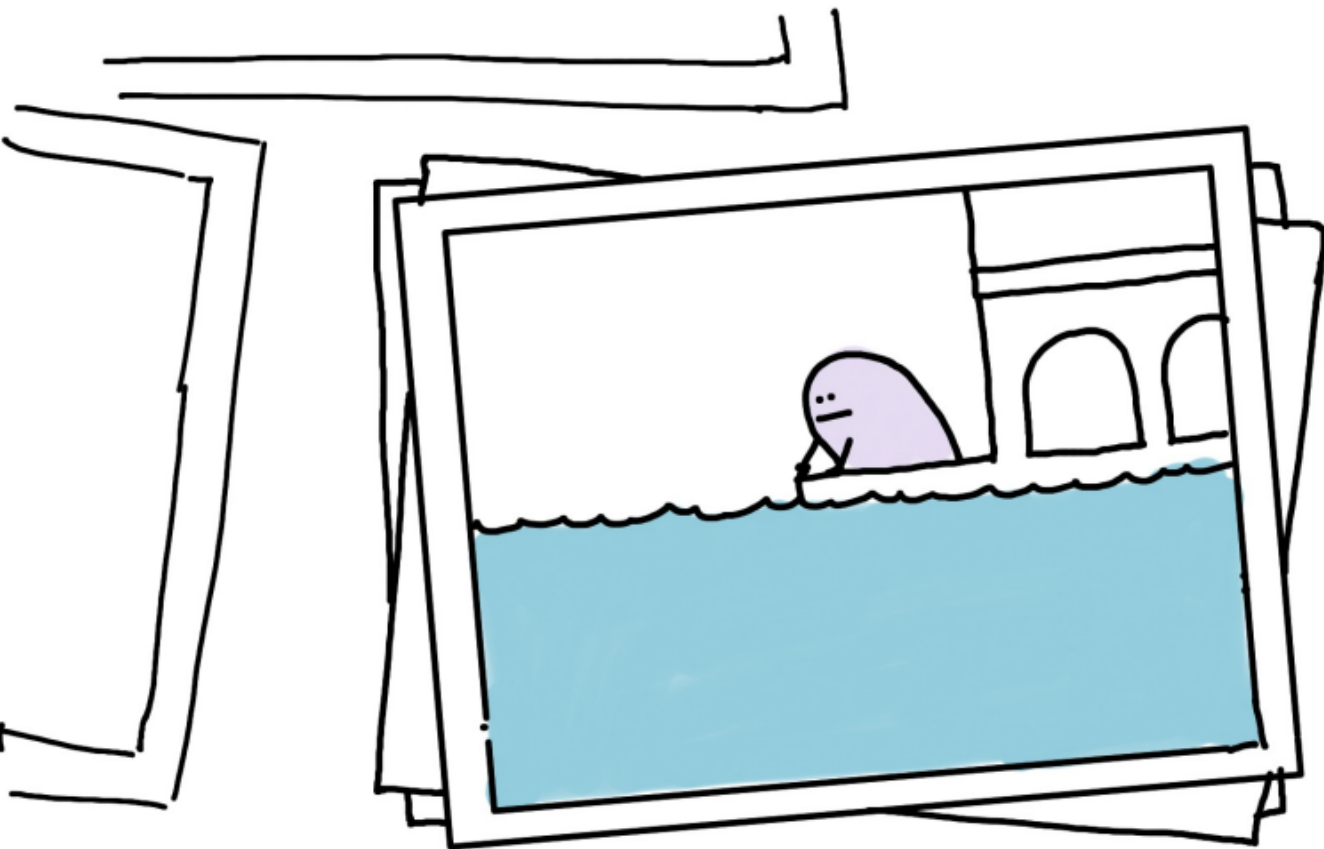
Sea-levels vary drastically from place to place



and every coast reacts differently,



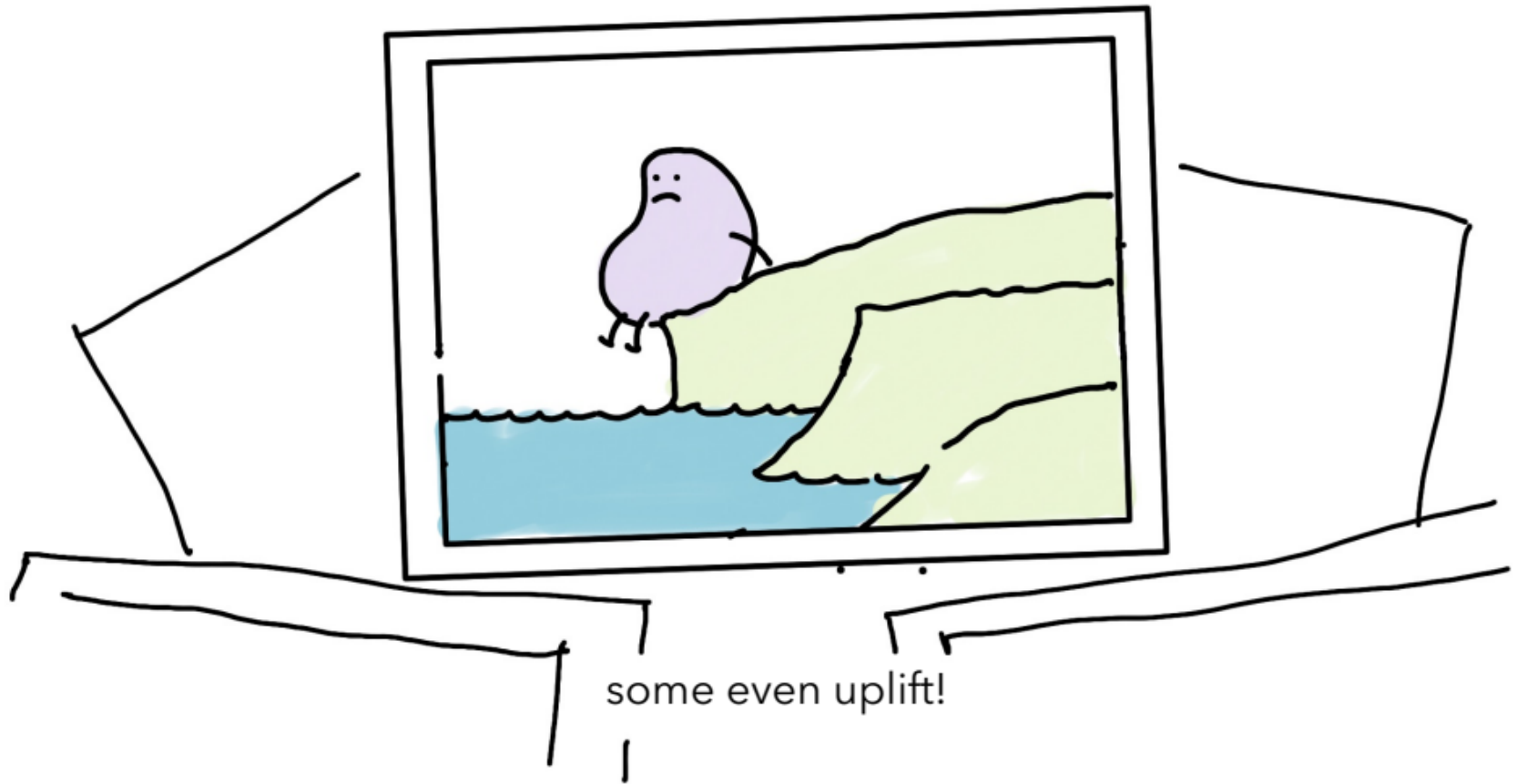
depending on what it is made of and what we have made of it.

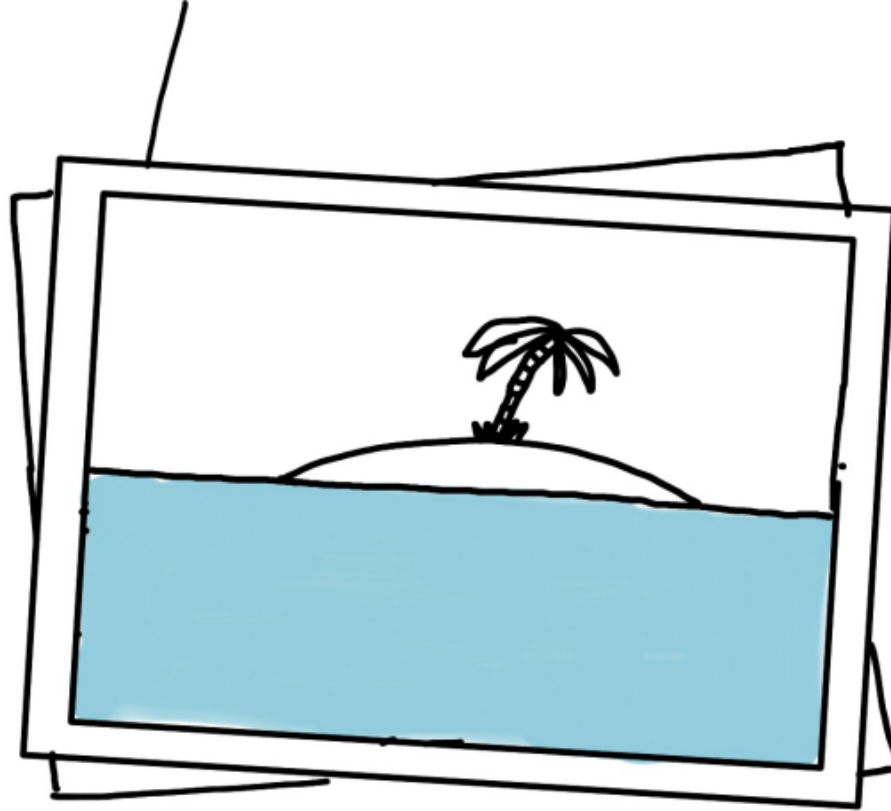


Some submerge

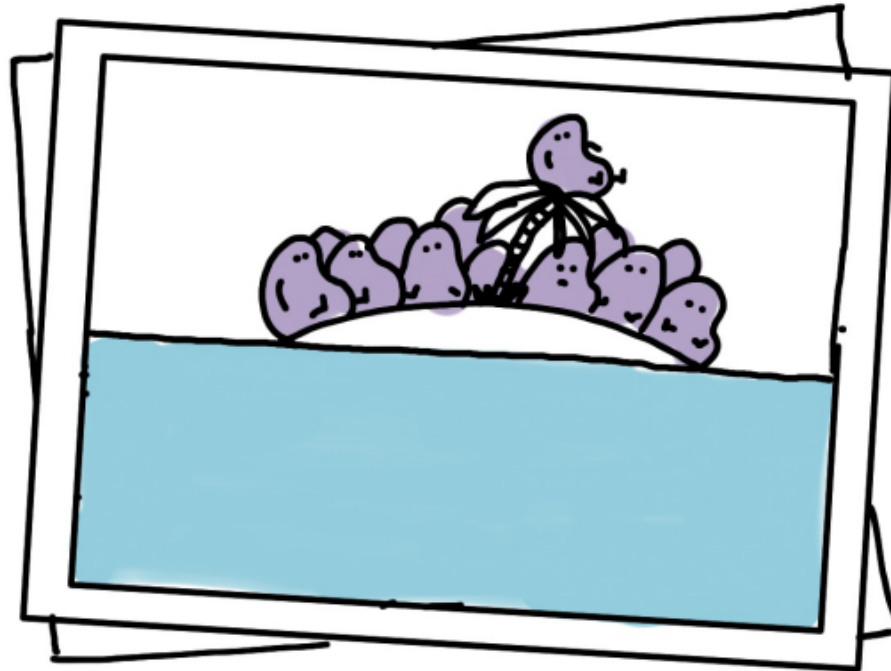


some subside





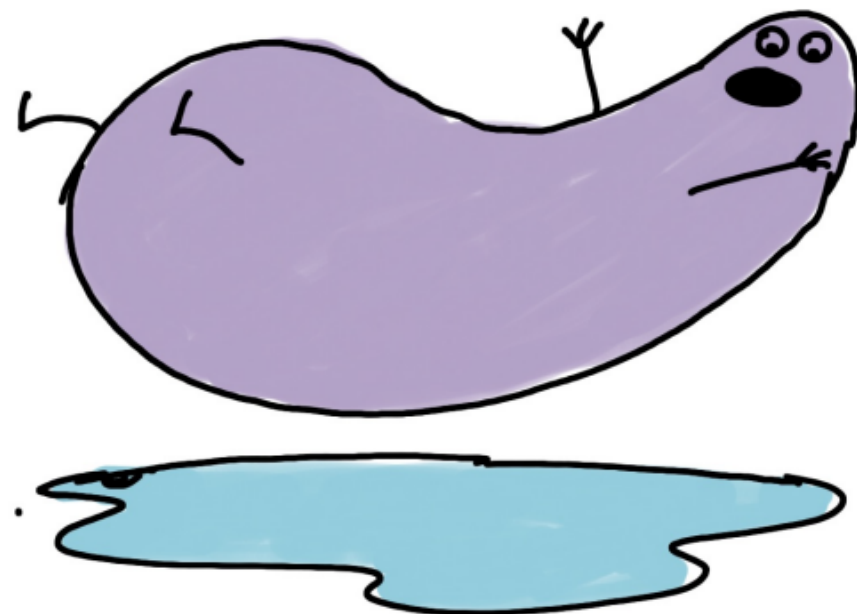
Some are at low risk and unpopulated



some are at high risk and overpopulated



So forget that bathtub image



it's more complicated than that.

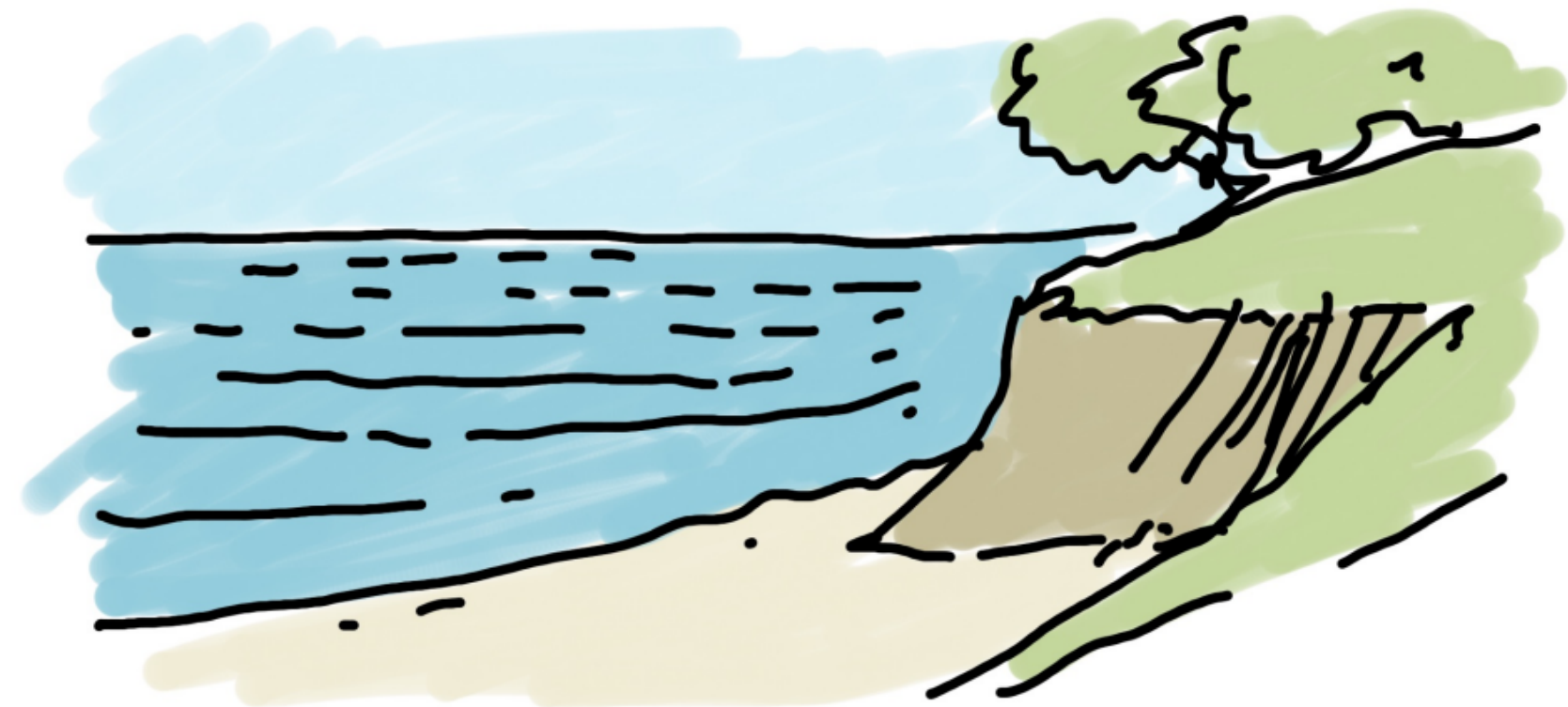
How can your pictures help, then?



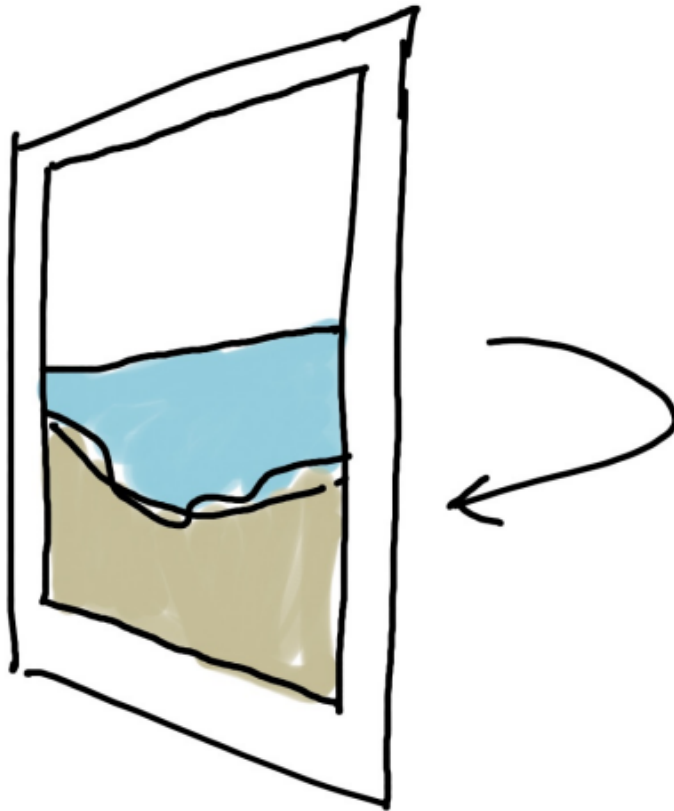
In a nutshell, your pictures will give science what satellites cannot



the possibility to study the bigger picture



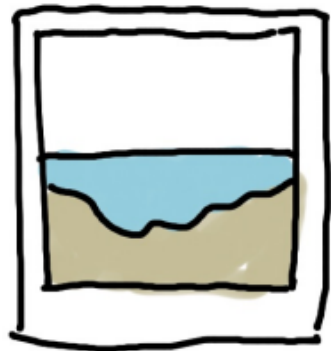
the possibility to study the bigger picture
in as much detail as possible.



First, they will be checked for information on the location they were taken

mmmm mrs
mm m mm ,
mm m mm
m m m
m m n
mm m m m m LAT
m m m m m LONG
m m mmm ,

First, they will be checked for information on the location they were taken

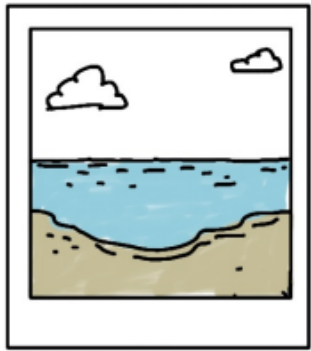


so we can place them on a map.

Then they will be analysed by scientists

citizen scientists

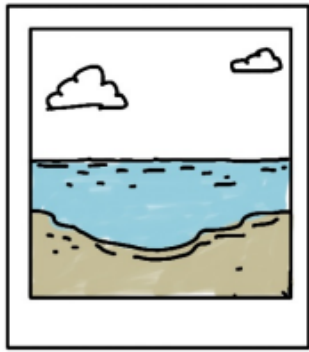
(and maybe some day computers)



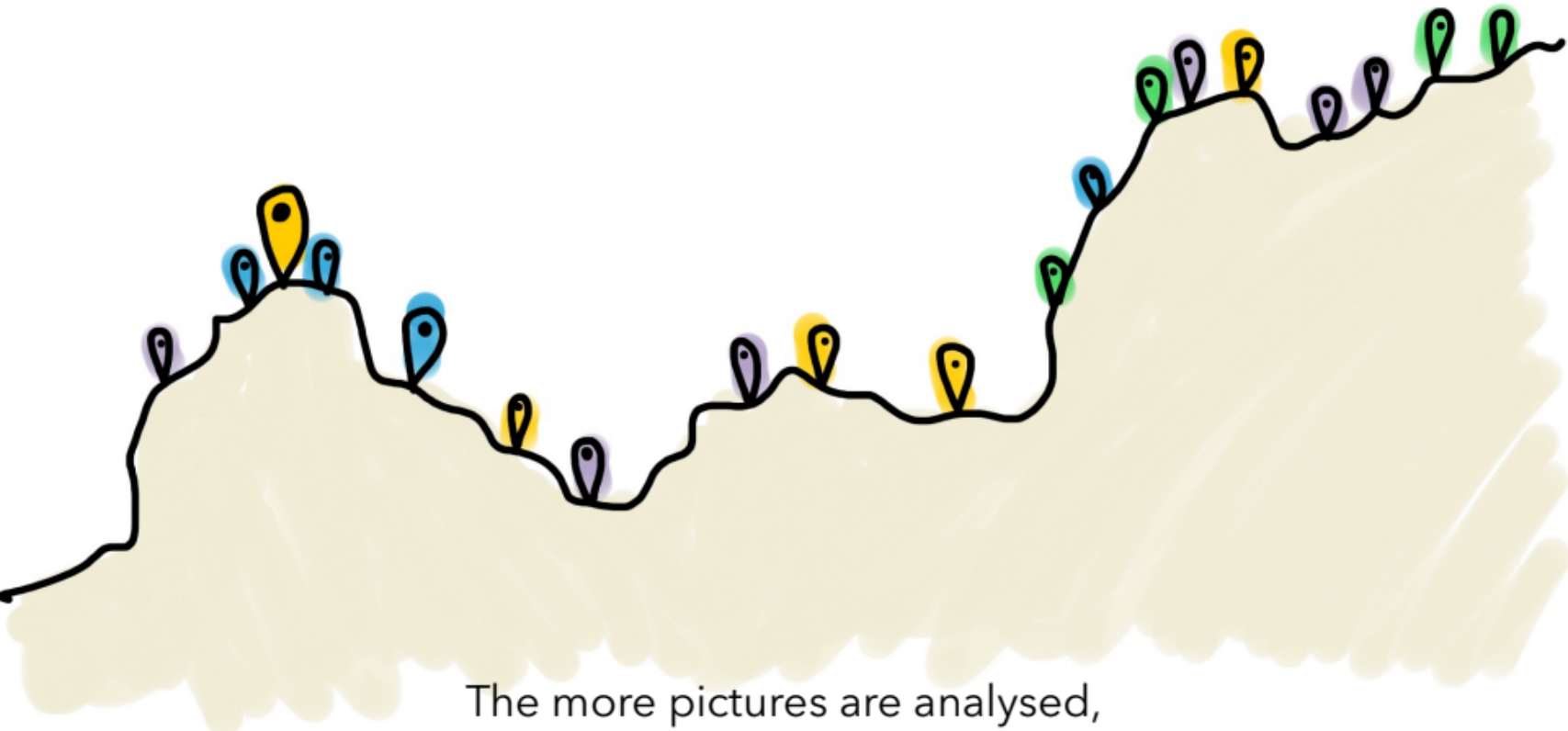
*NEW
UNERODIB MANAMWE WHATEYS
SAND DELTA



to determine the type of the coast at that location.

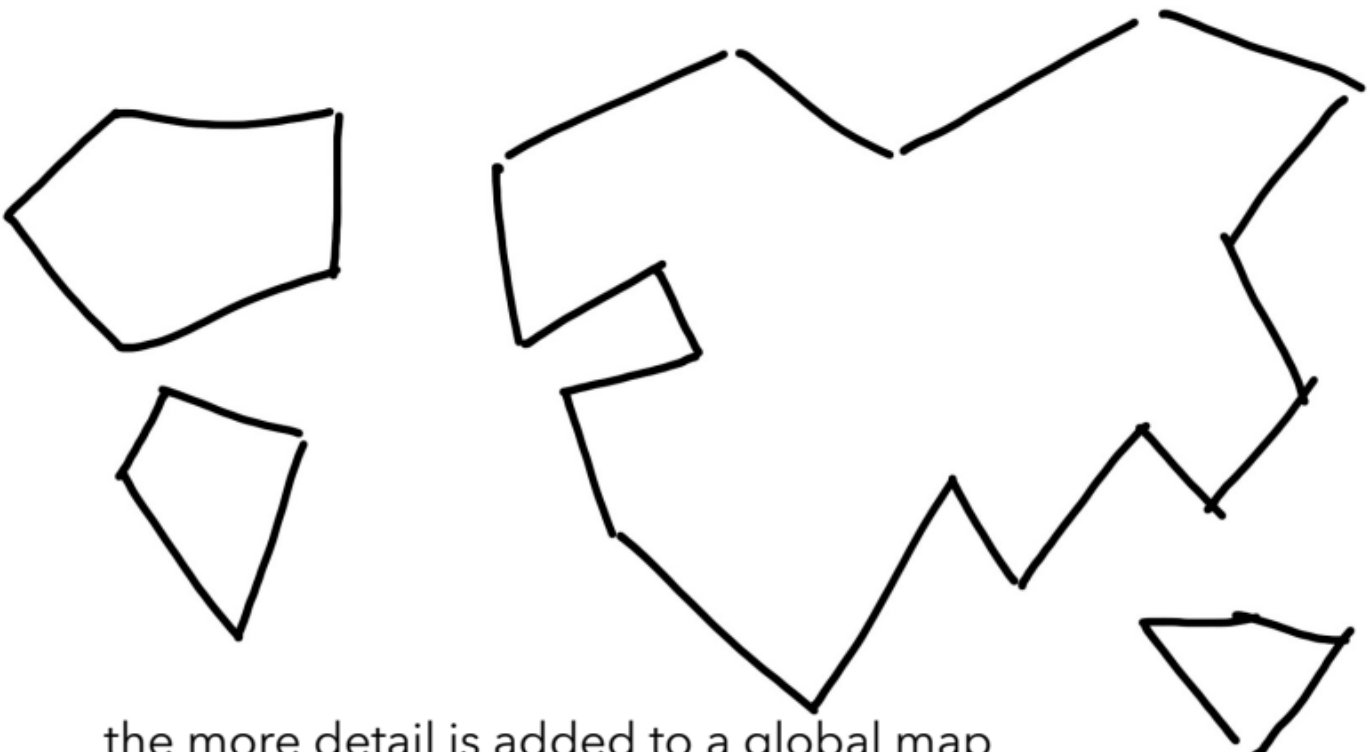


to determine the type of the coast at that location.

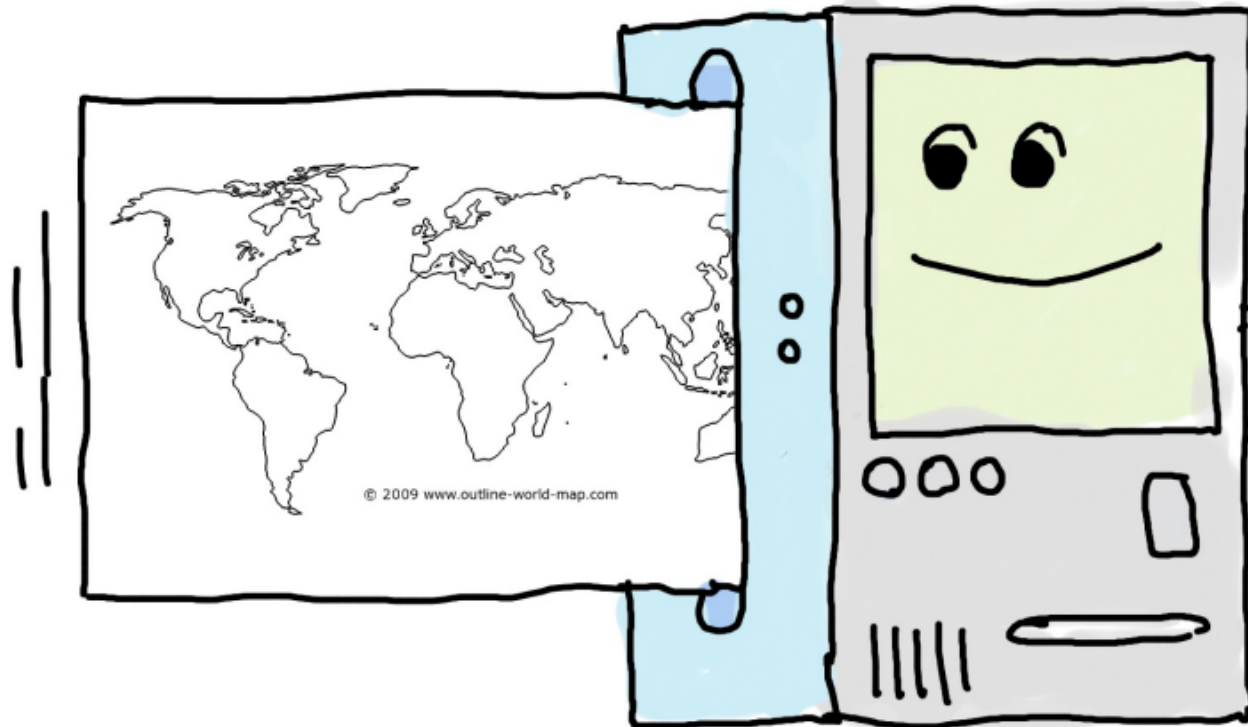


The more pictures are analysed,

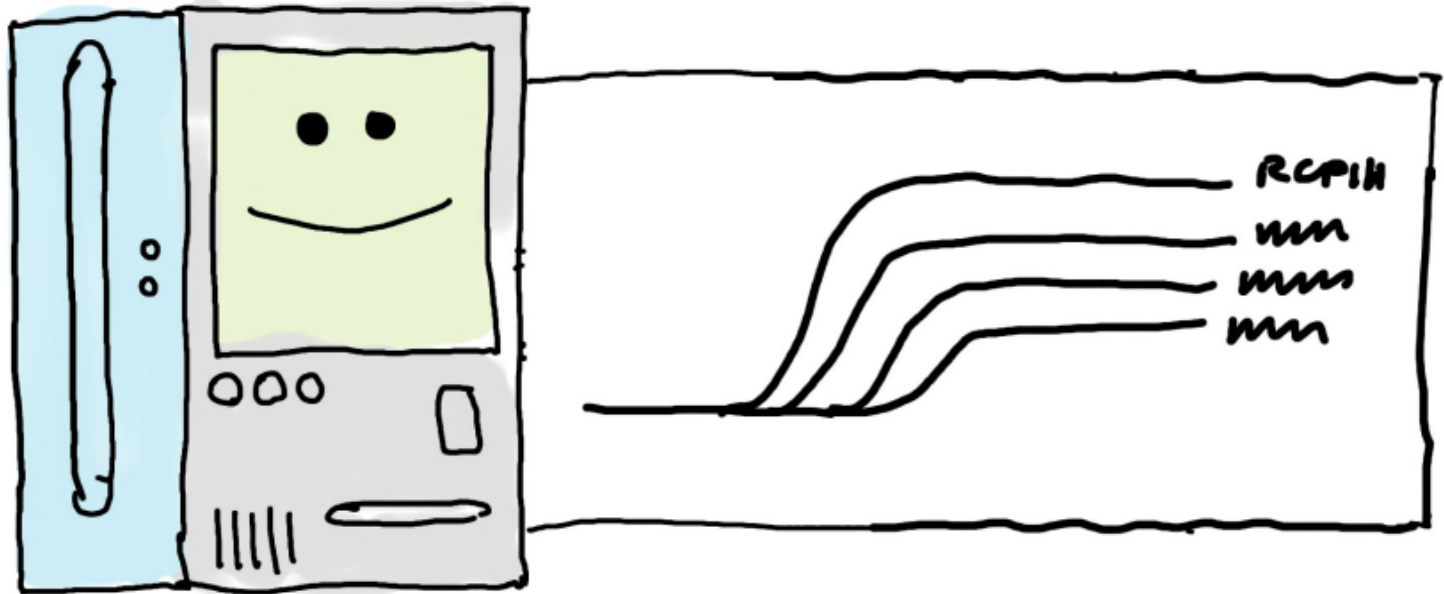
-
-
-
-



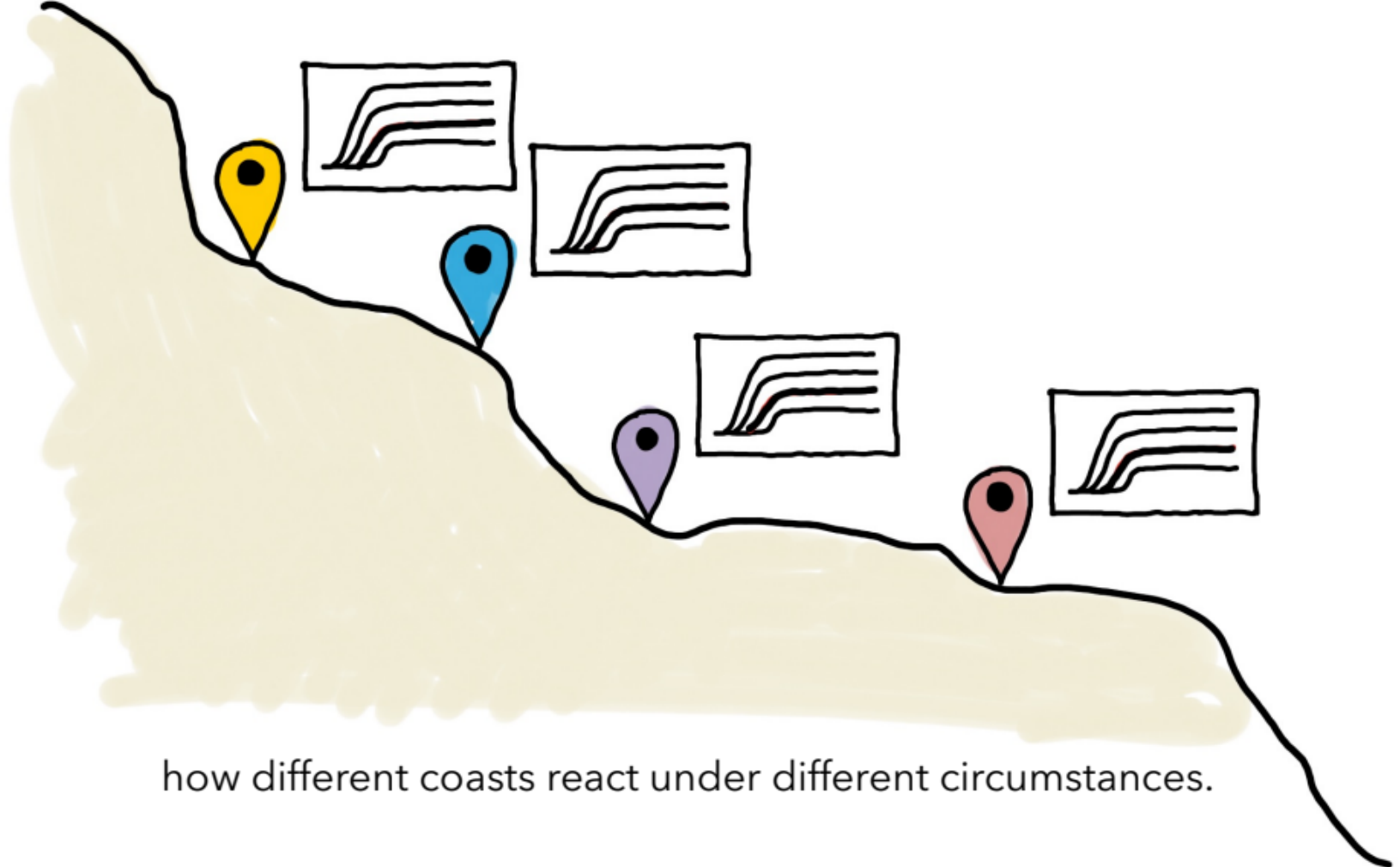
the more detail is added to a global map
of what types of coasts exist and where.



This map is then fed into computer programs



that help scientists make predictions on

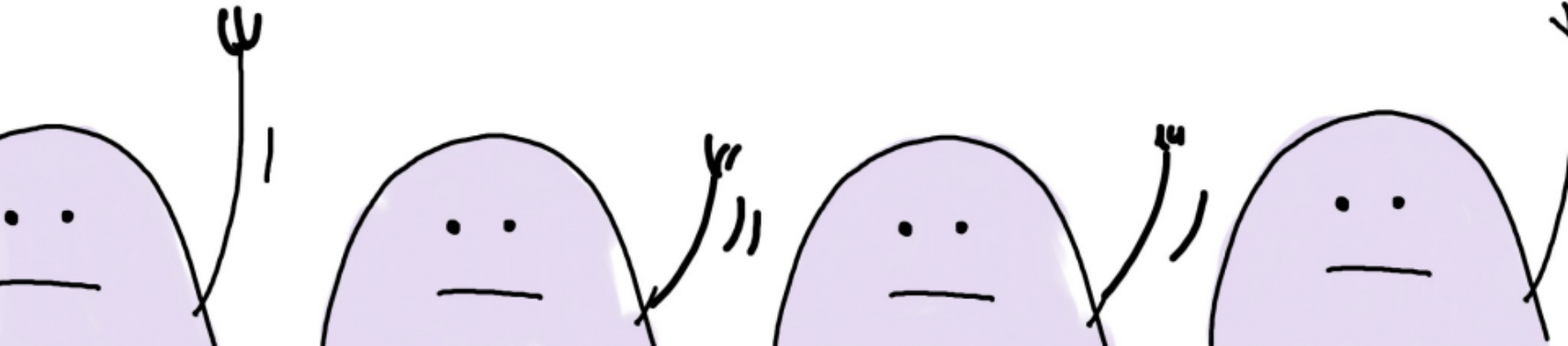


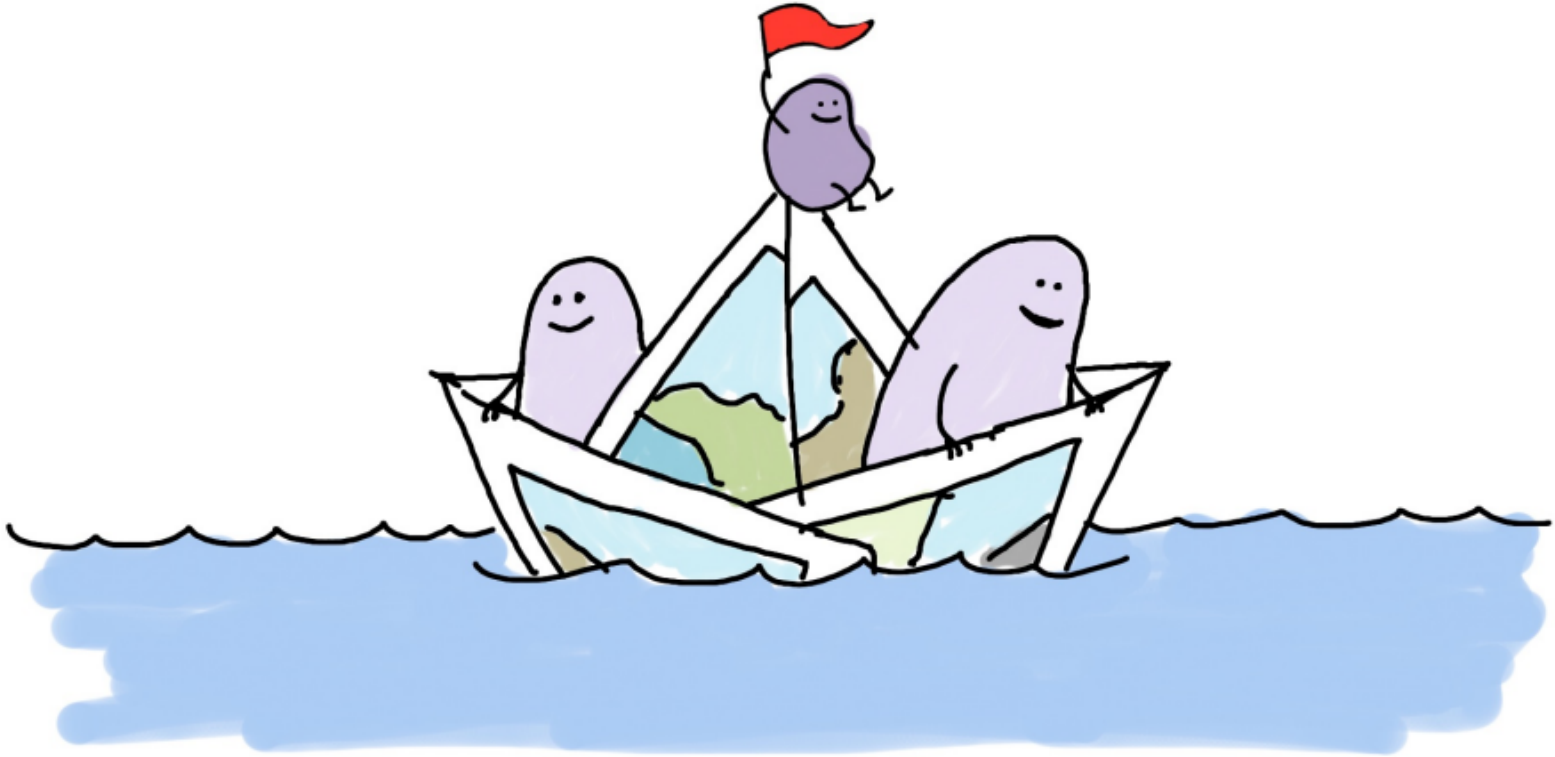
how different coasts react under different circumstances.



And these predictions inform policy makers
at international and national levels

on which actions to take and which countries
are in need of international help.





Your pictures help science give their best advice on how to protect ourselves, our children and our grandchildren from sea-level rise.

Together we can create a global map of coasts.

It's easy.

It's beautiful.

And it will make a difference!