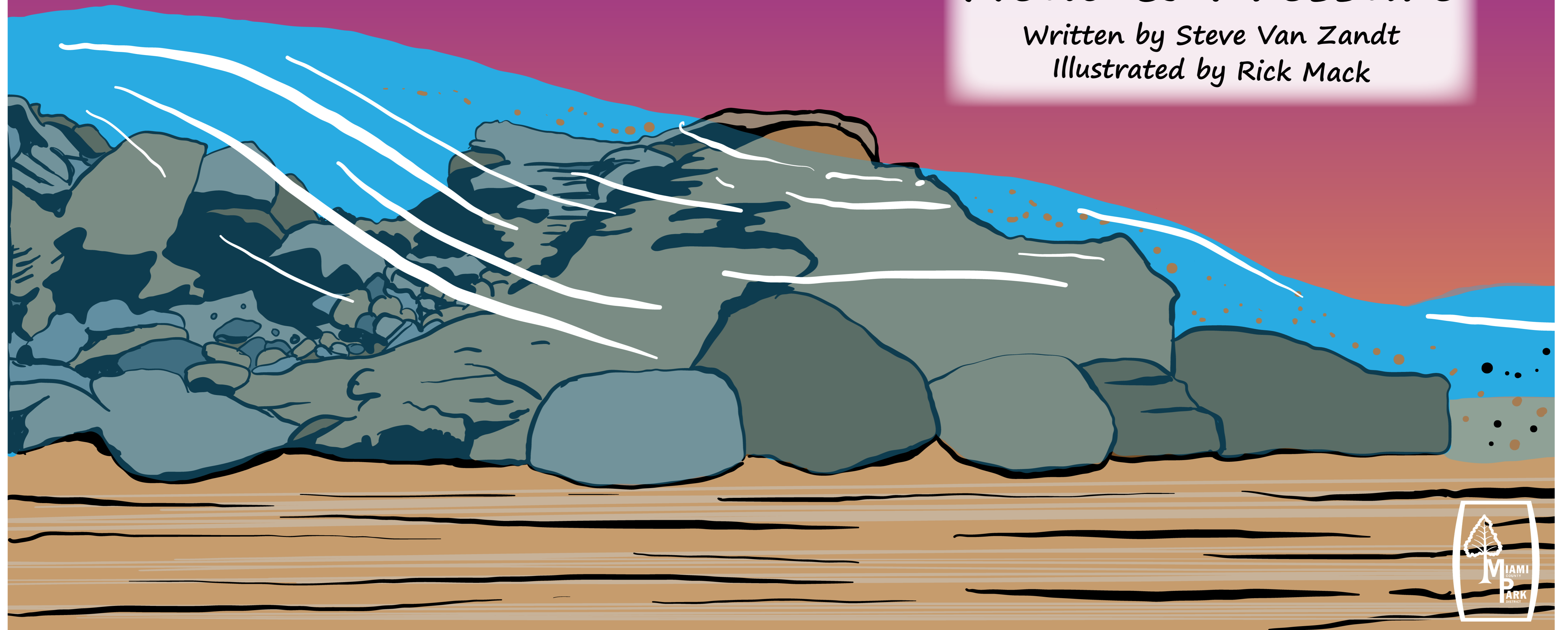


Heat & Pressure

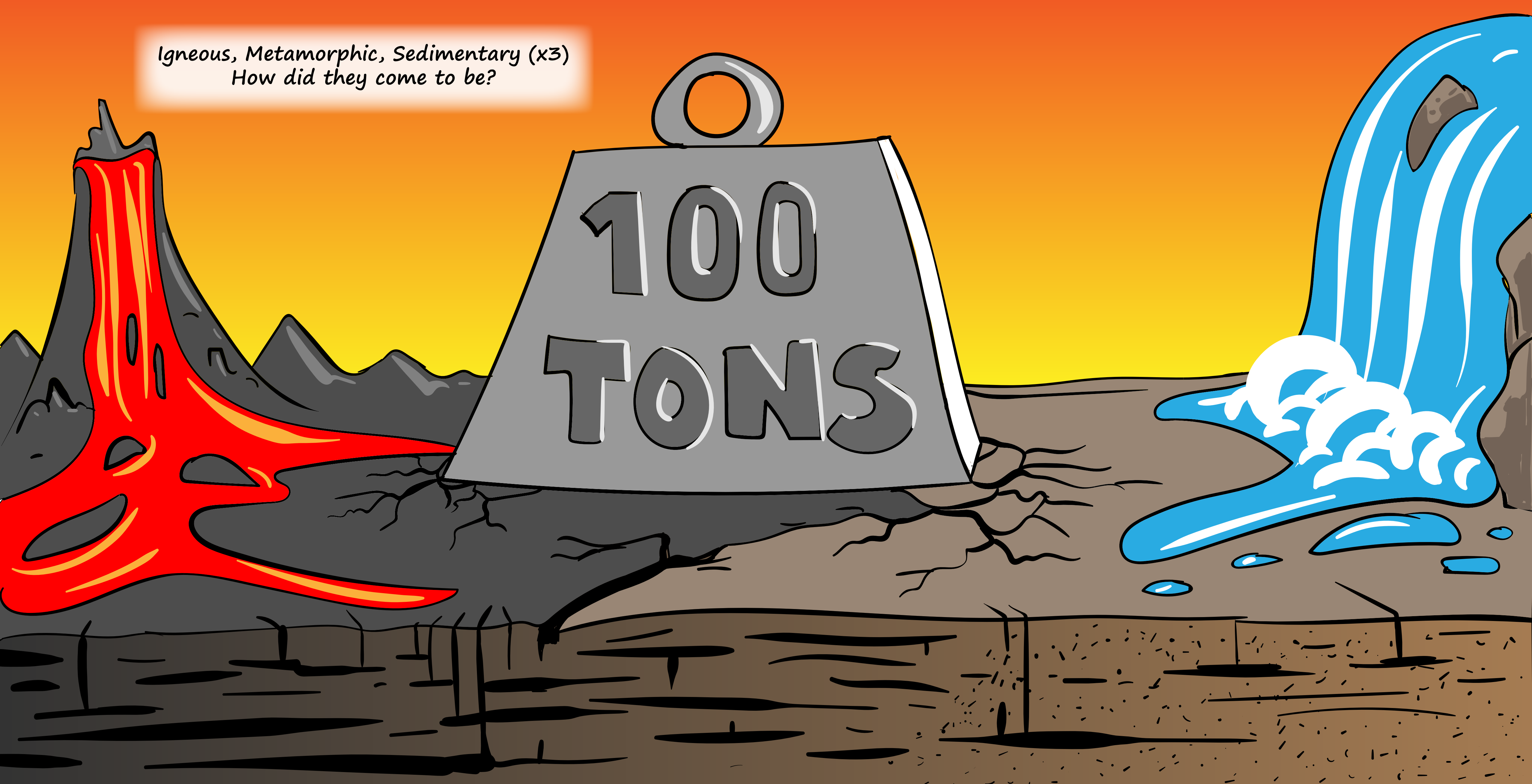
Written by Steve Van Zandt

Illustrated by Rick Mack



Book based on a song by the Banana Slug String Band

*Igneous, Metamorphic, Sedimentary (x3)
How did they come to be?*



INGEIOUS

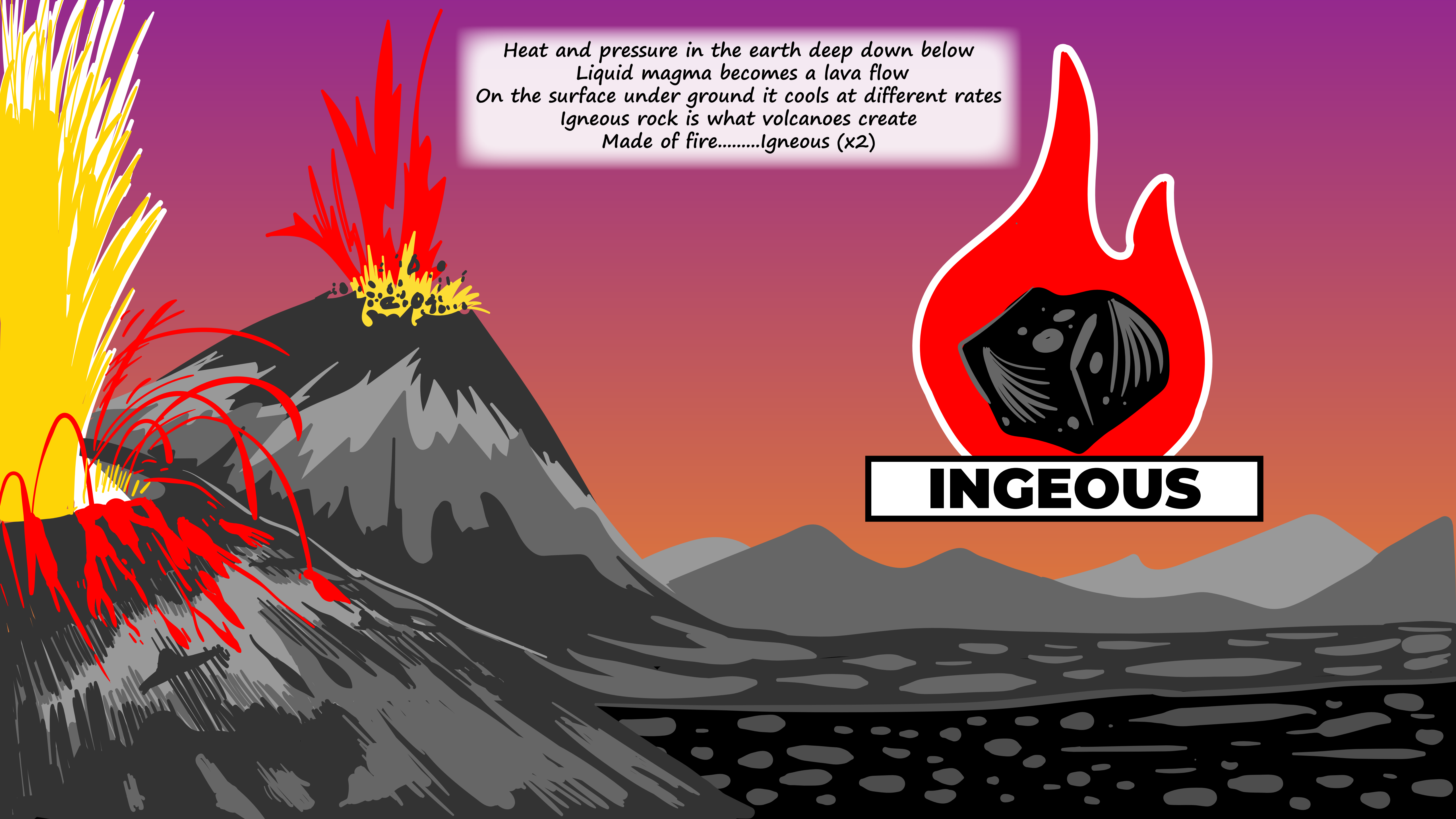
METAMORPHIC

SEDIMENTARY

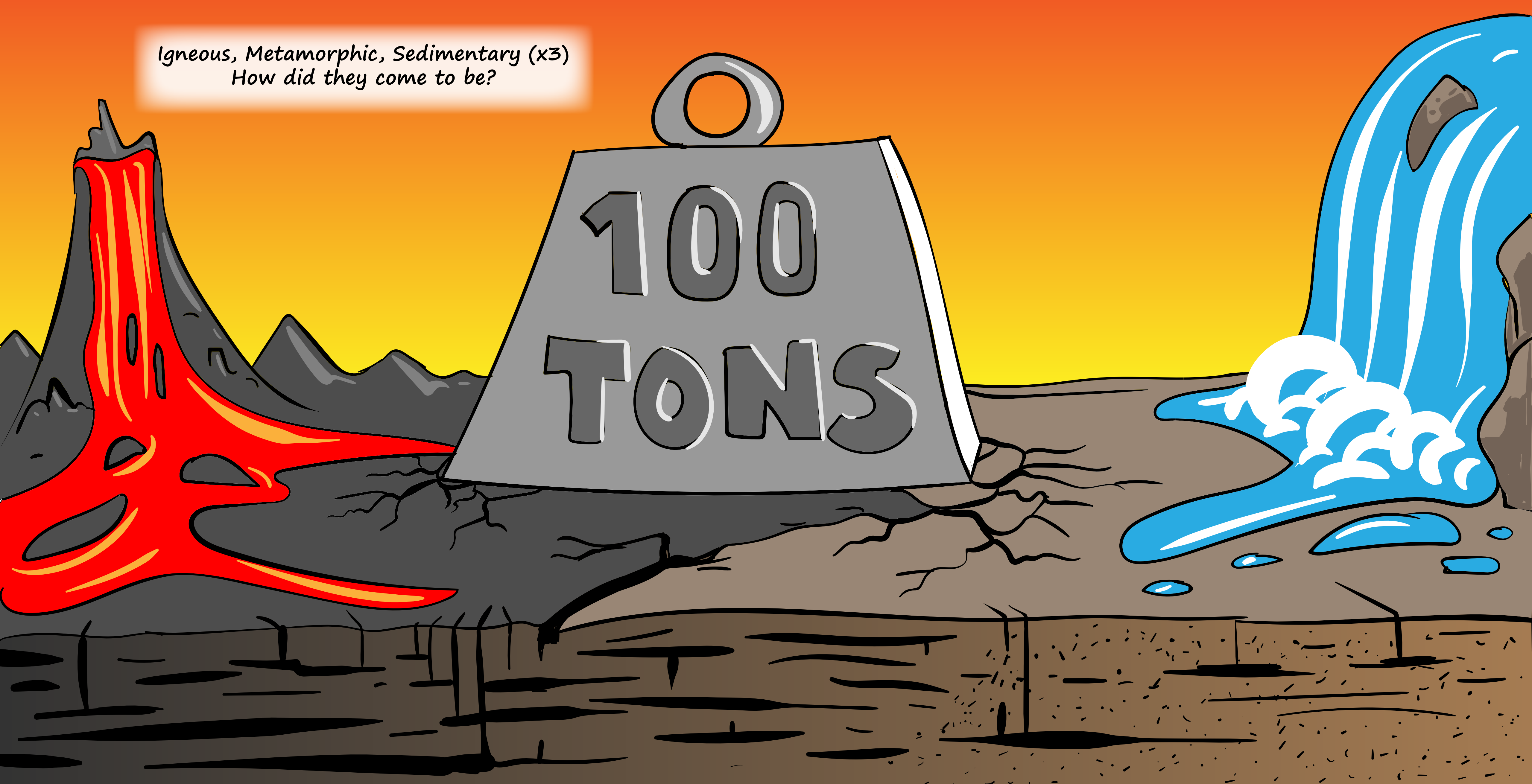
Heat and pressure in the earth deep down below
Liquid magma becomes a lava flow
On the surface under ground it cools at different rates
Igneous rock is what volcanoes create
Made of fire.....Igneous (x2)



INGEIOUS



*Igneous, Metamorphic, Sedimentary (x3)
How did they come to be?*



INGEIOUS

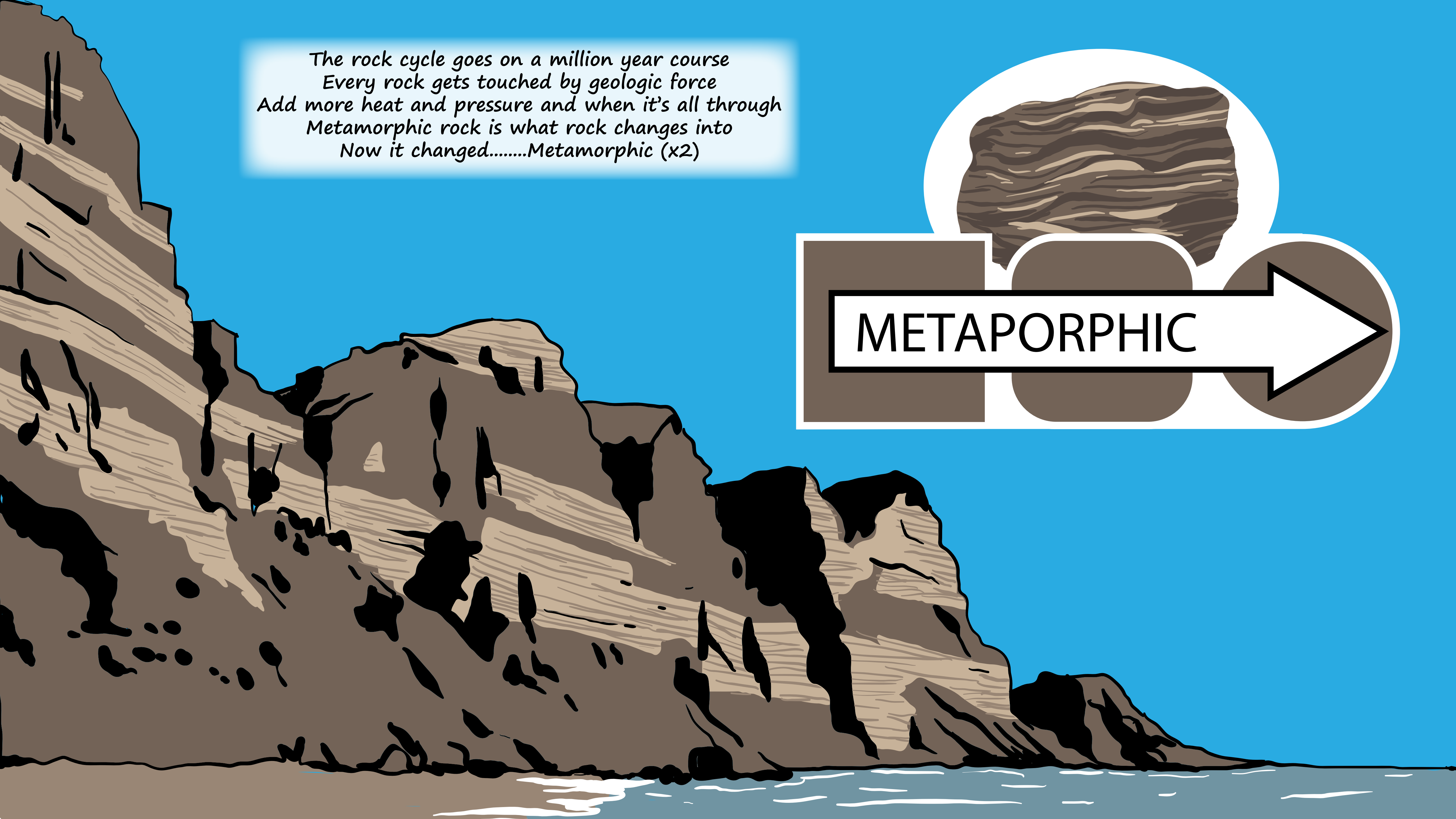
METAMORPHIC

SEDIMENTARY

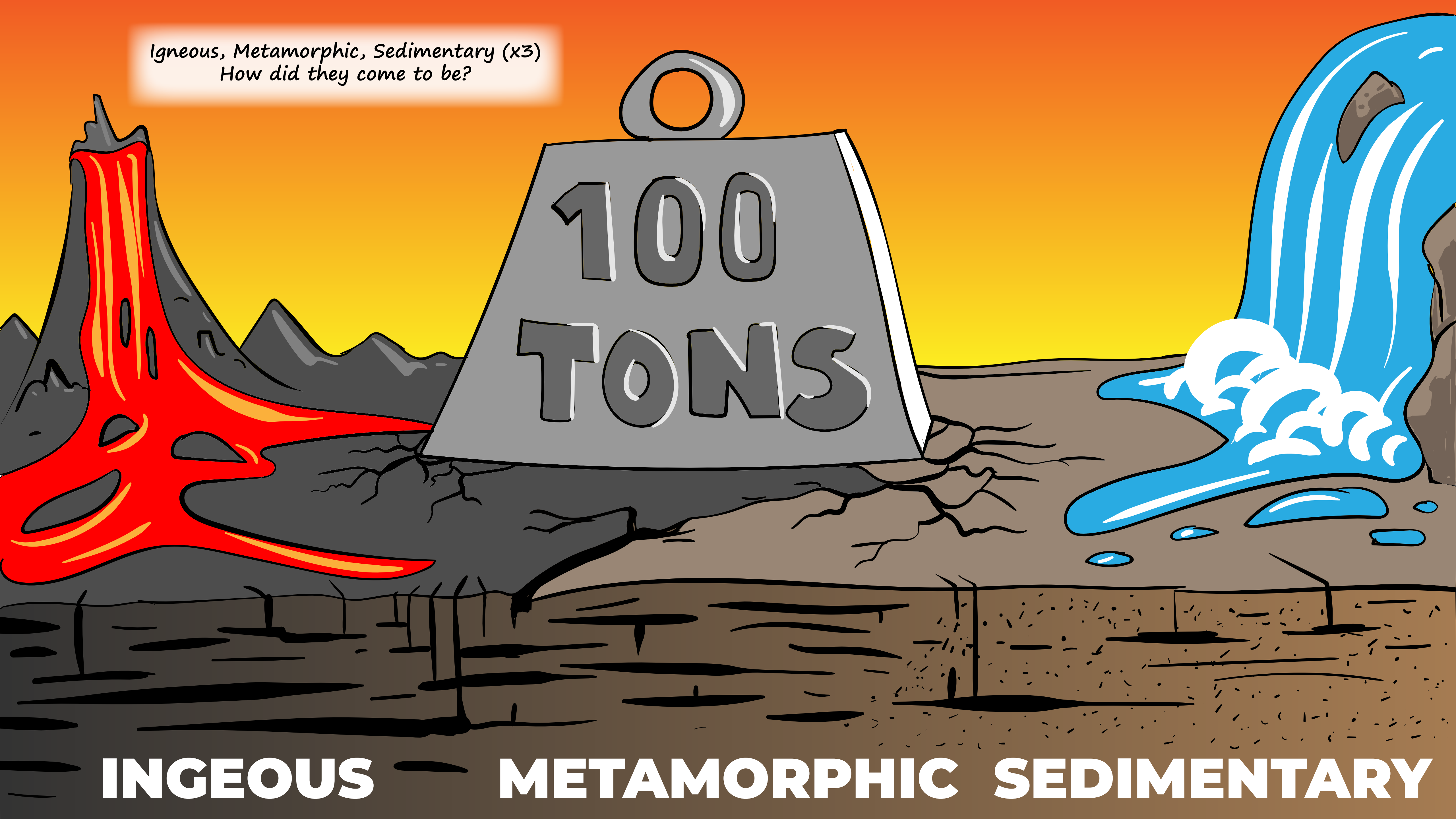
The rock cycle goes on a million year course
Every rock gets touched by geologic force
Add more heat and pressure and when it's all through
Metamorphic rock is what rock changes into
Now it changed.....Metamorphic (x2)



METAMORPHIC



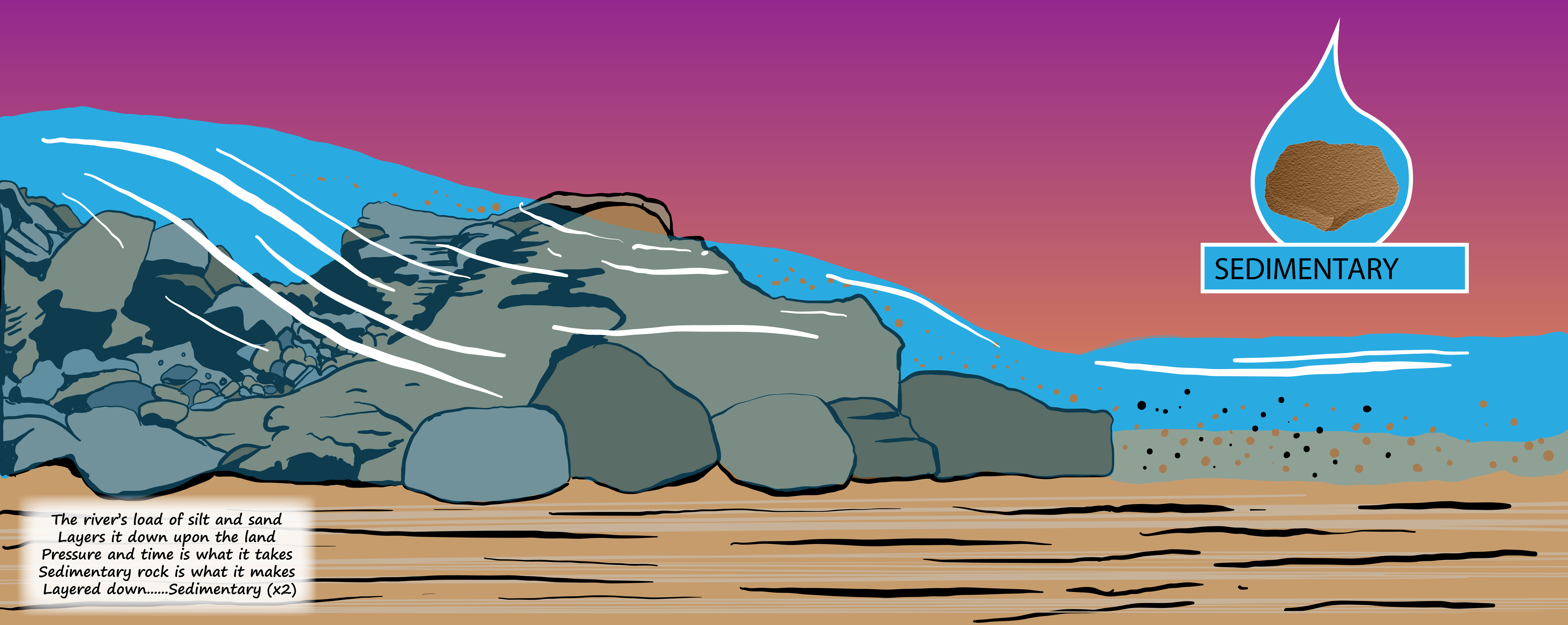
*Igneous, Metamorphic, Sedimentary (x3)
How did they come to be?*



INGEIOUS

METAMORPHIC

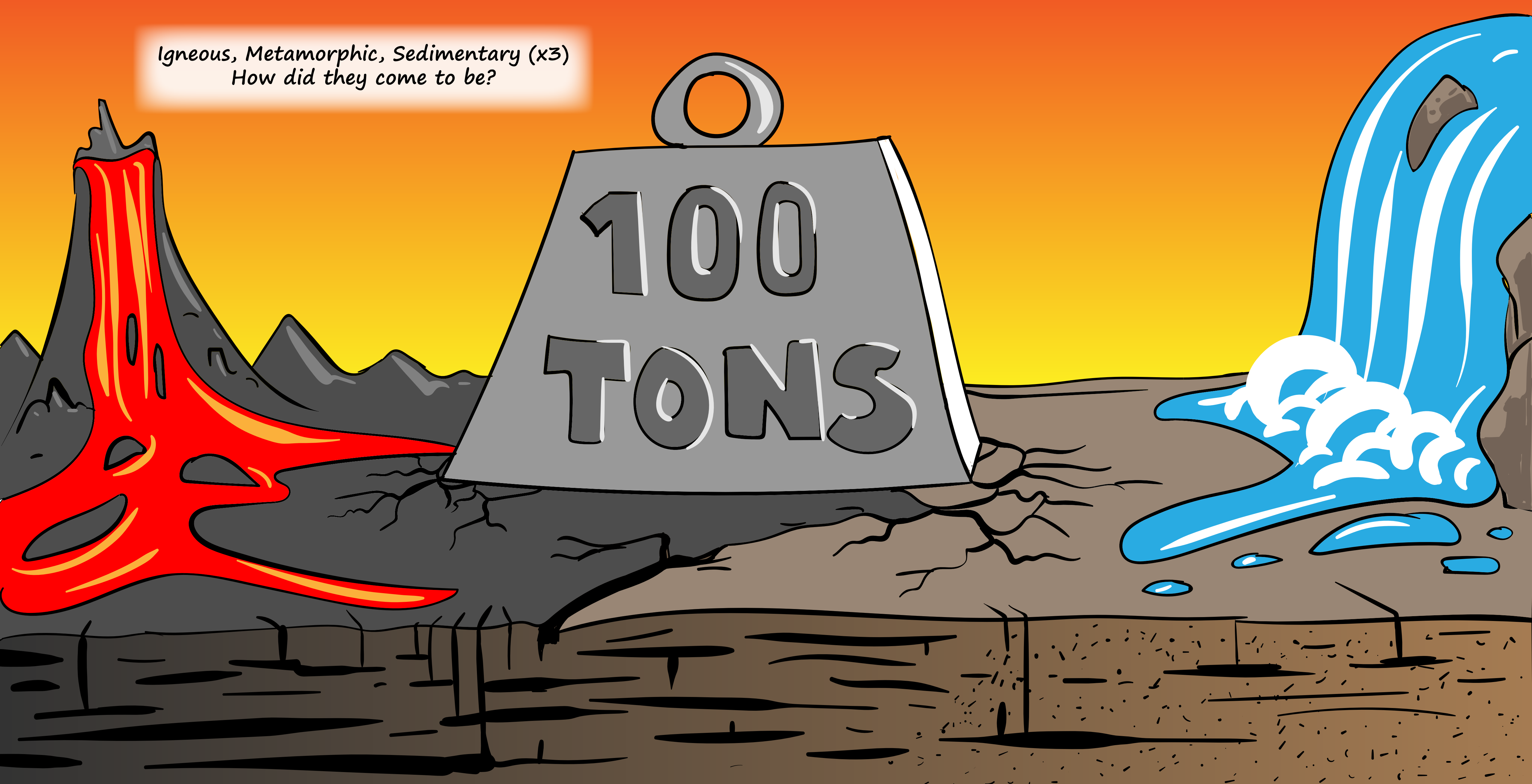
SEDIMENTARY



SEDIMENTARY

The river's load of silt and sand
Layers it down upon the land
Pressure and time is what it takes
Sedimentary rock is what it makes
Layered down.....Sedimentary (x2)

*Igneous, Metamorphic, Sedimentary (x3)
How did they come to be?*



INGEIOUS

METAMORPHIC

SEDIMENTARY

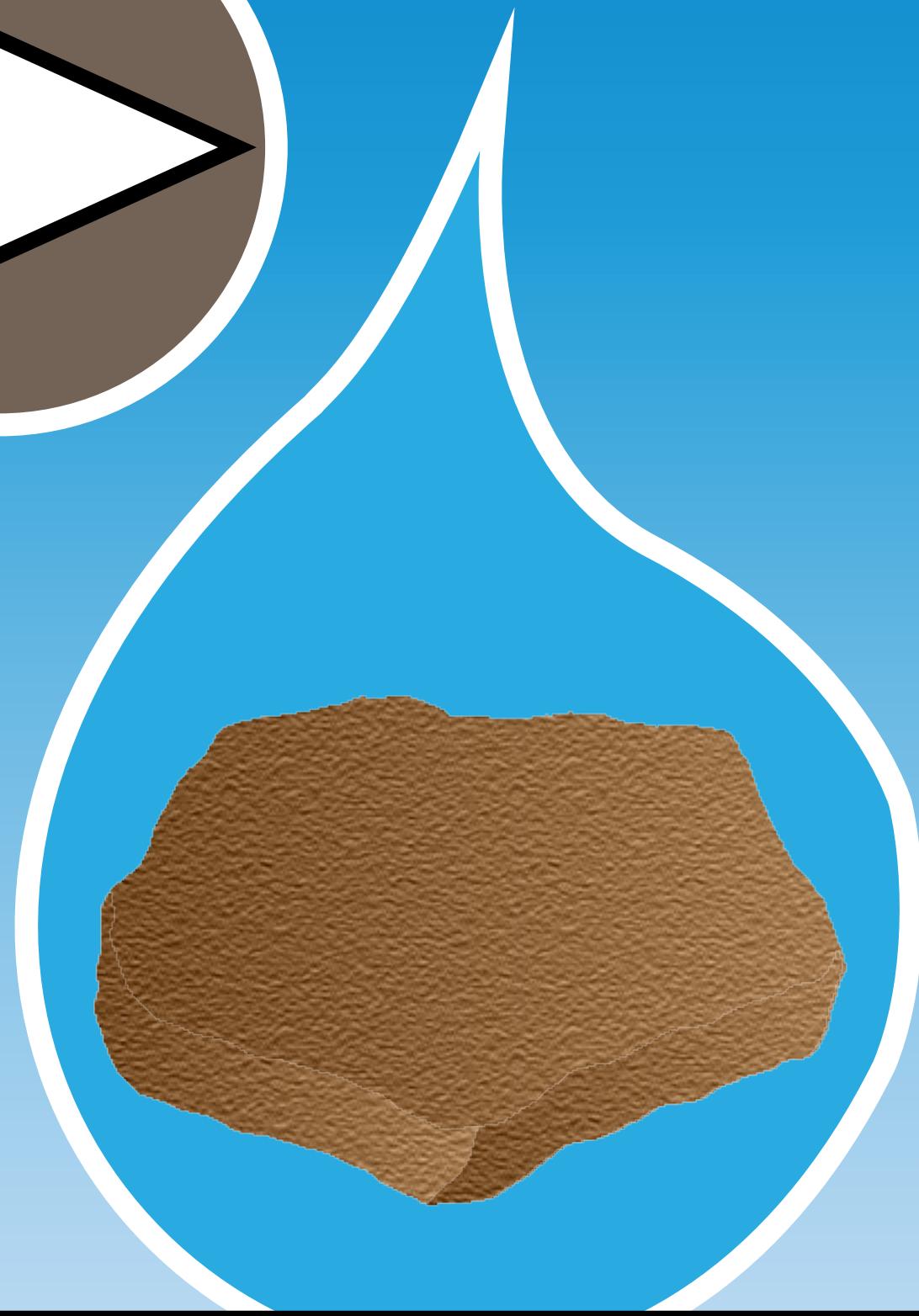
Wherever you go there are rocks to see
Igneous, metamorphic, sedimentary
Pick up a rock; hear what it has to say
It'll tell you its story how it came to be that way



Made of fire.....Igneous
Now it changed.....Metamorphic
Layered down.....Sedimentary
Now you've found.....you can name all three

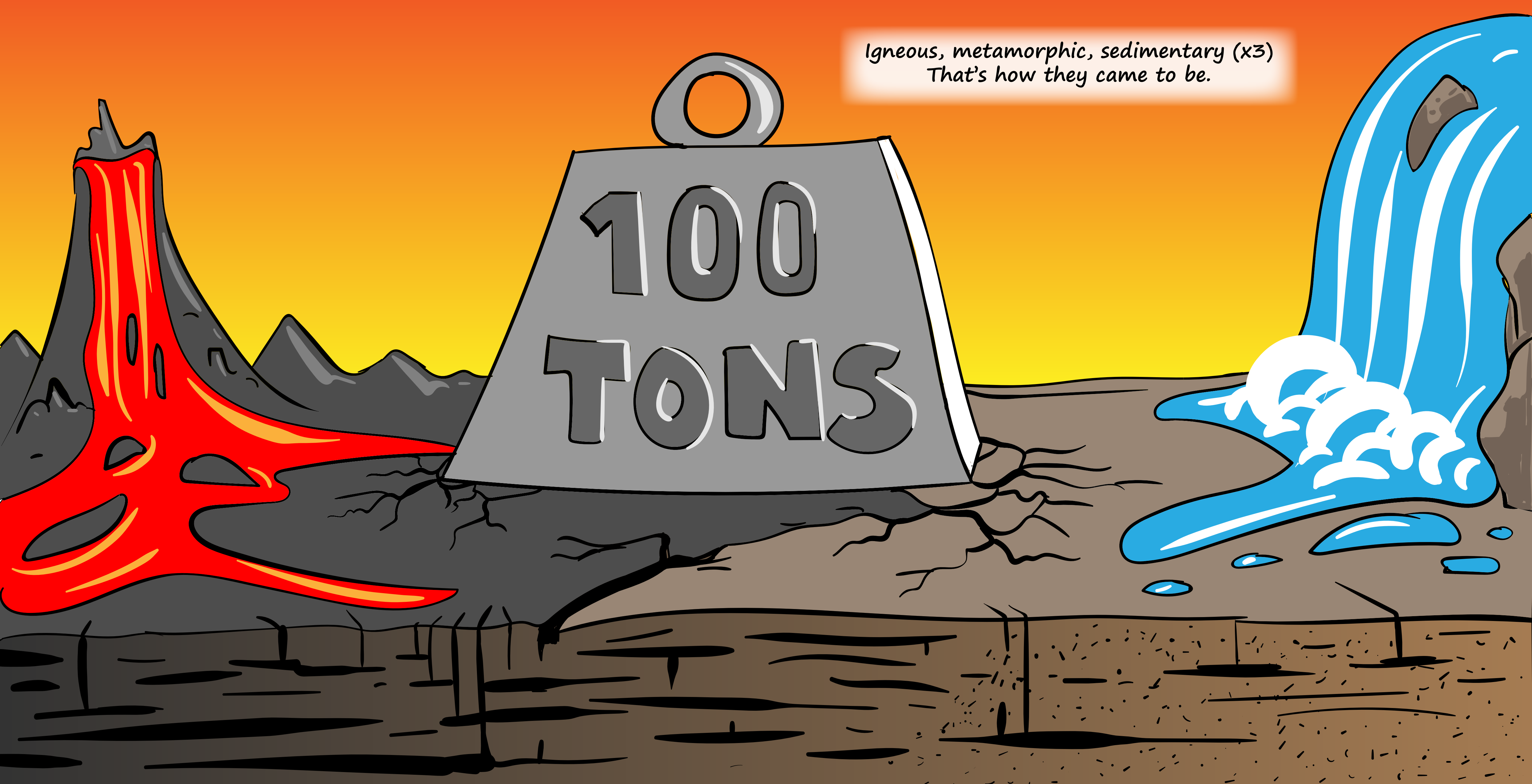


INGEOUS



SEDIMENTARY

*Igneous, metamorphic, sedimentary (x3)
That's how they came to be.*

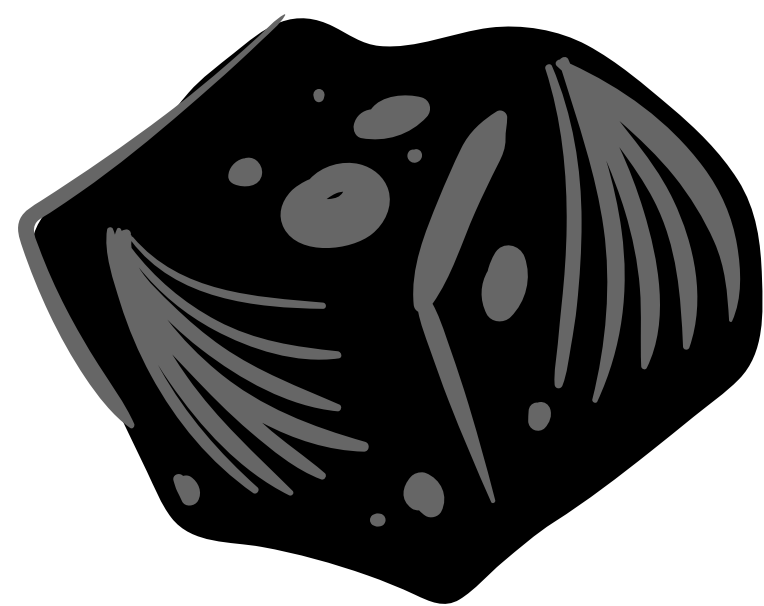


INGEIOUS

METAMORPHIC

SEDIMENTARY

IGNEOUS ROCK



MAGMA

METAMORPHIC
ROCK



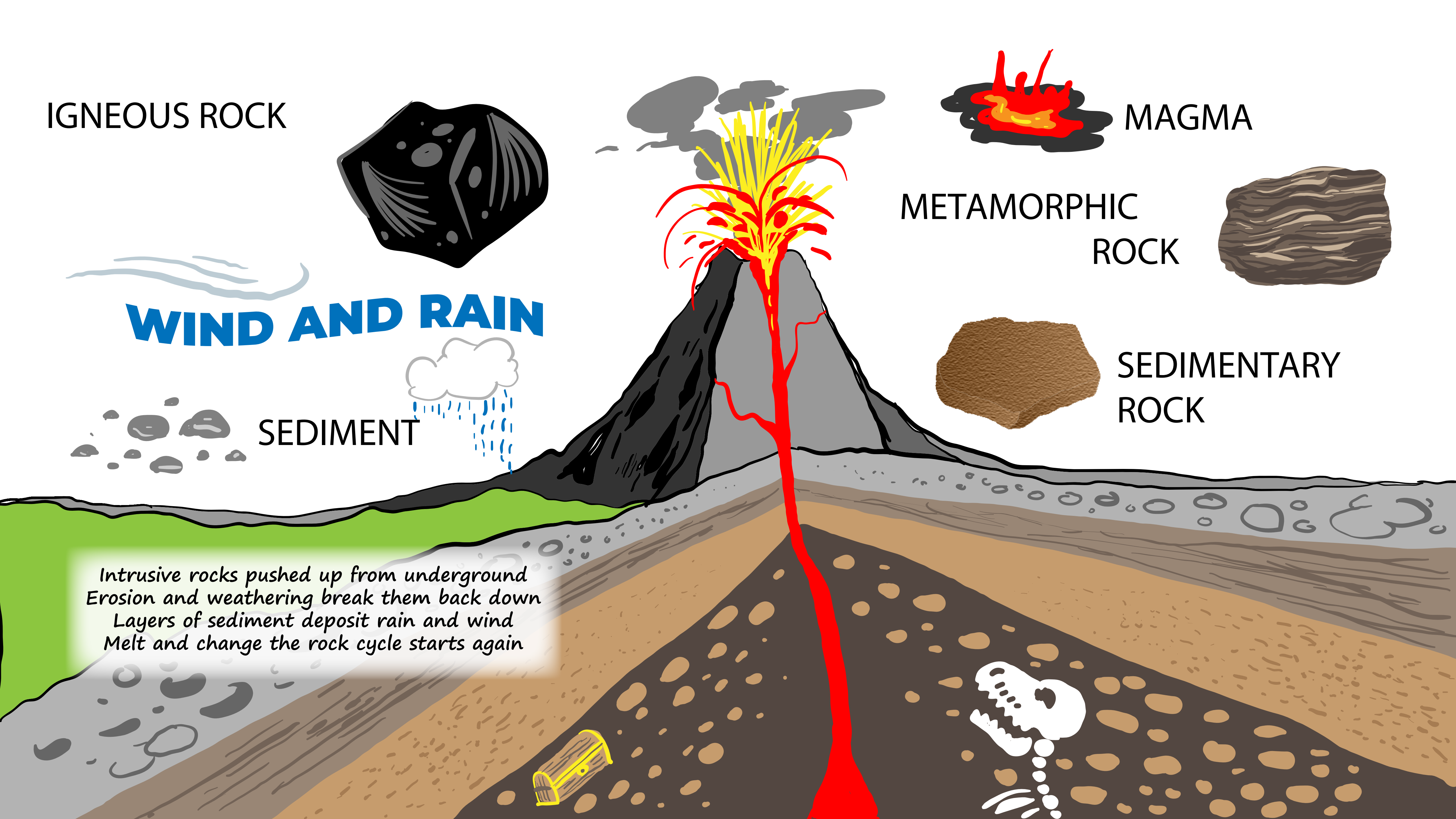
WIND AND RAIN

SEDIMENT

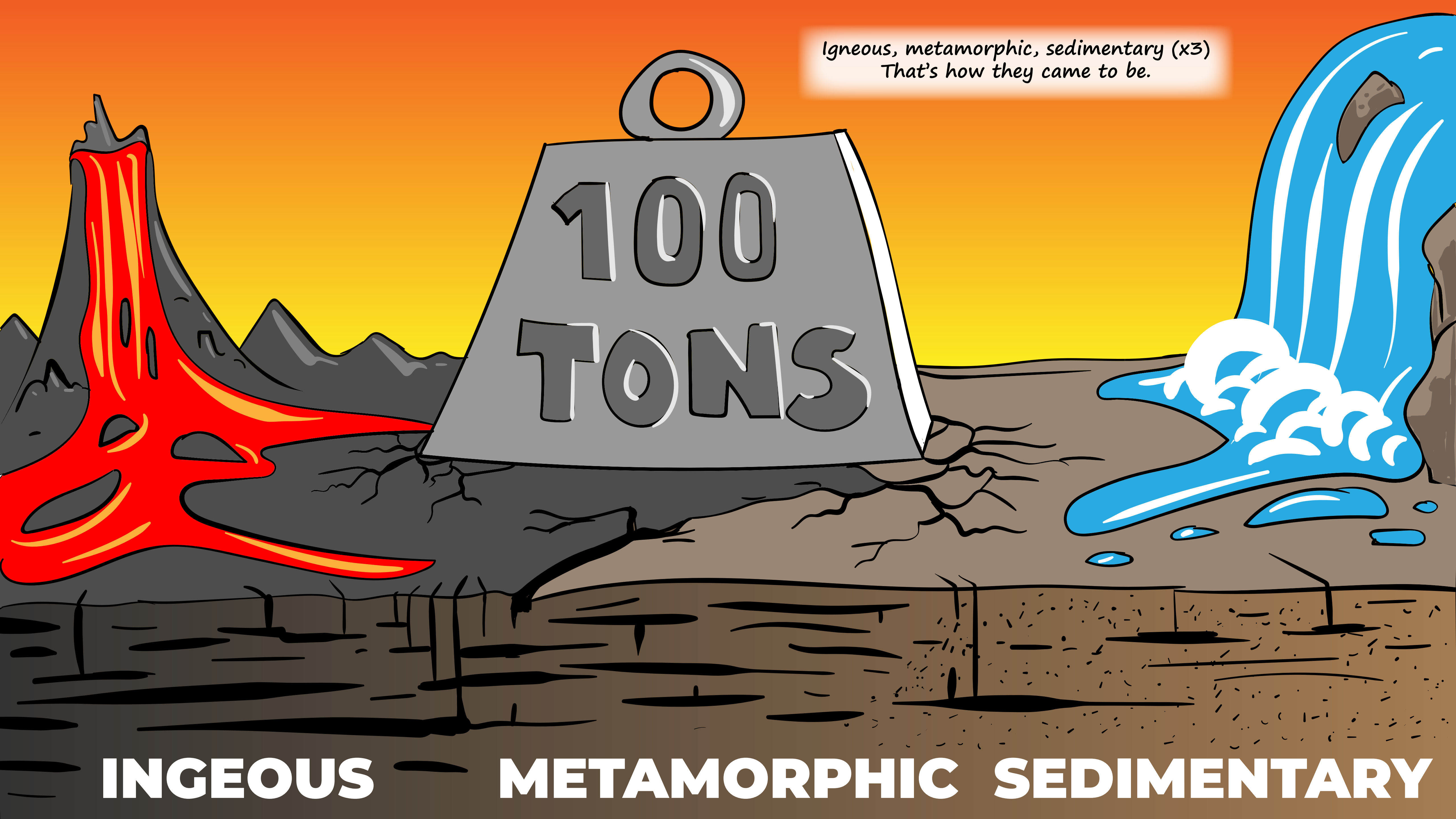
SEDIMENTARY
ROCK



*Intrusive rocks pushed up from underground
Erosion and weathering break them back down
Layers of sediment deposit rain and wind
Melt and change the rock cycle starts again*



*Igneous, metamorphic, sedimentary (x3)
That's how they came to be.*



INGEIOUS

METAMORPHIC

SEDIMENTARY