

Art Challenge

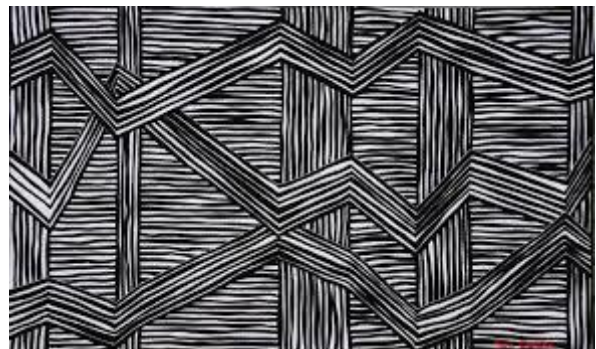
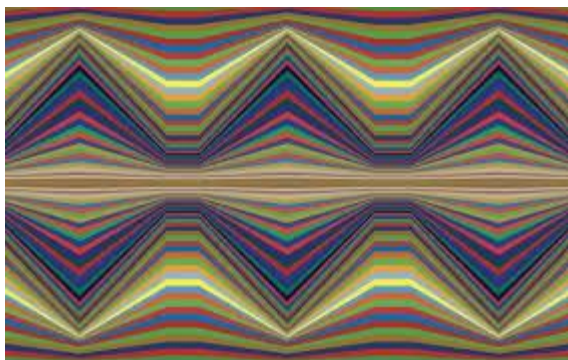
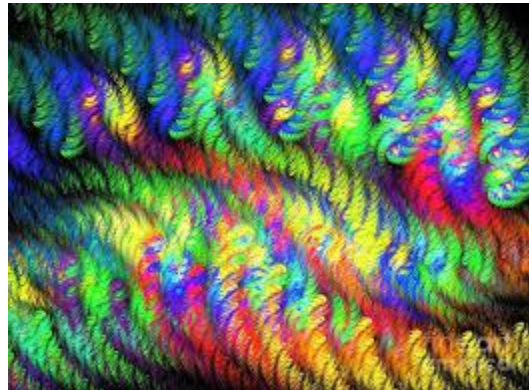
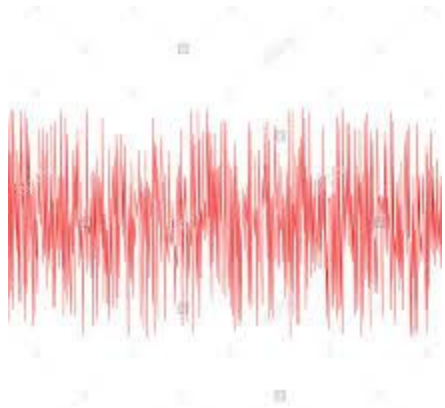
Scientists use seismic waves to **measure** how big an **earthquake** is.

They use a device called a seismograph to **measure** the size of the waves. ... To tell the strength of an **earthquake** scientists use a scale called the Moment Magnitude Scale or MMS (it used to be called the Richter scale).

Your challenge is to create a piece of art work to reflect these seismic waves.

There are some examples below. You could use pencils, felt pens, paints or other medias. Consider the sharpness and depth of your piece.

How furious is your earthquake that you are representing?



Happy Crafting!