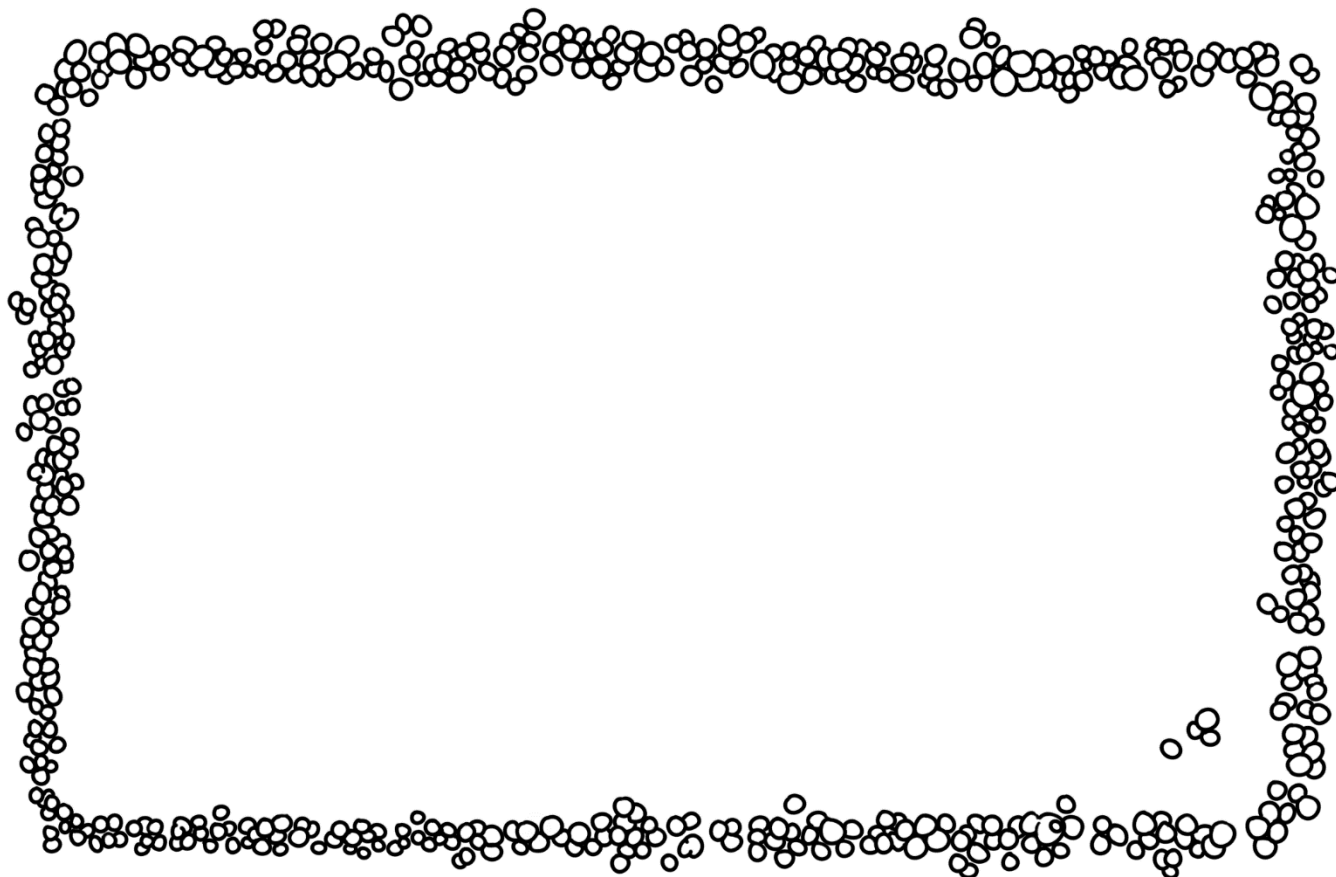
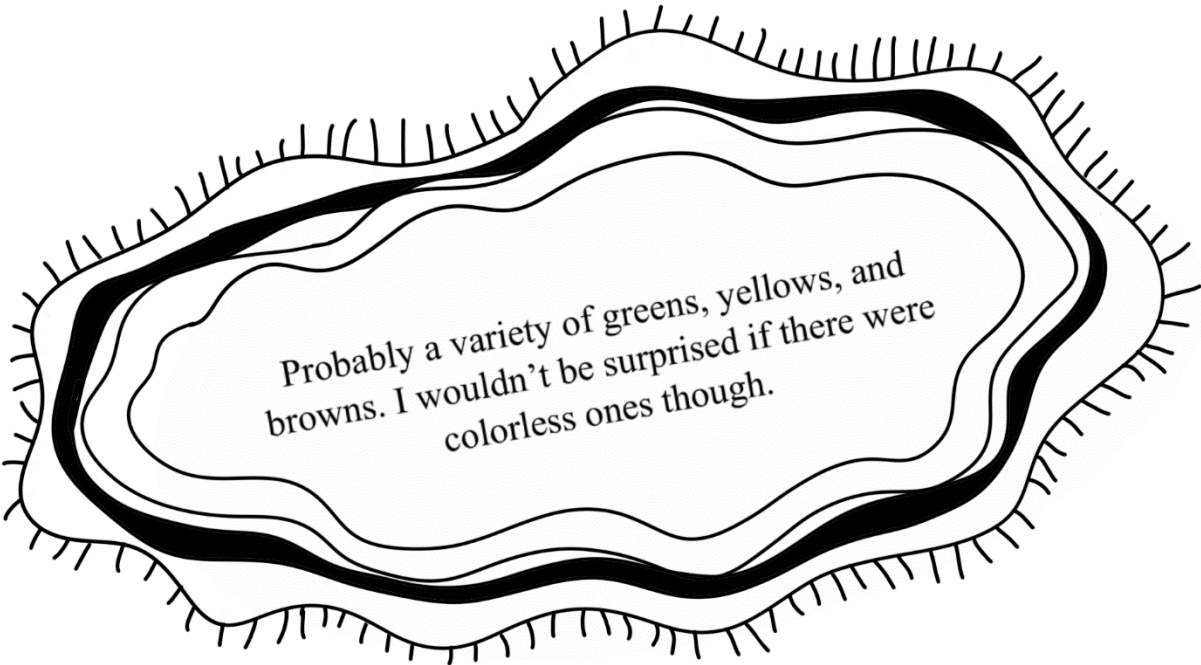


WHAT COLOR ARE BACTERIA?

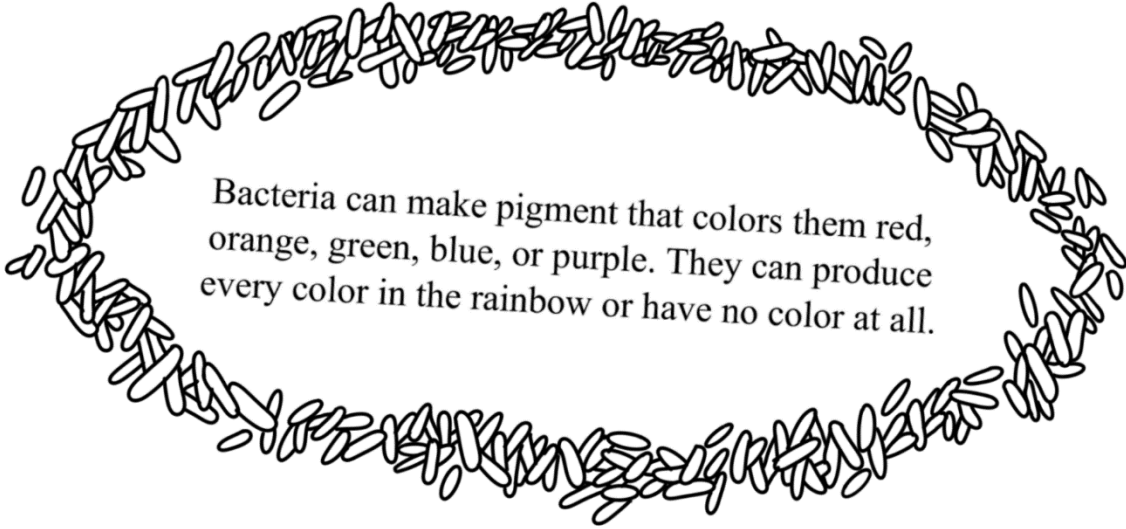


What do you think?

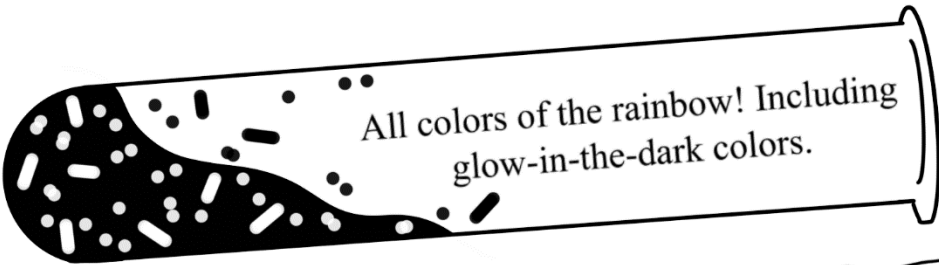




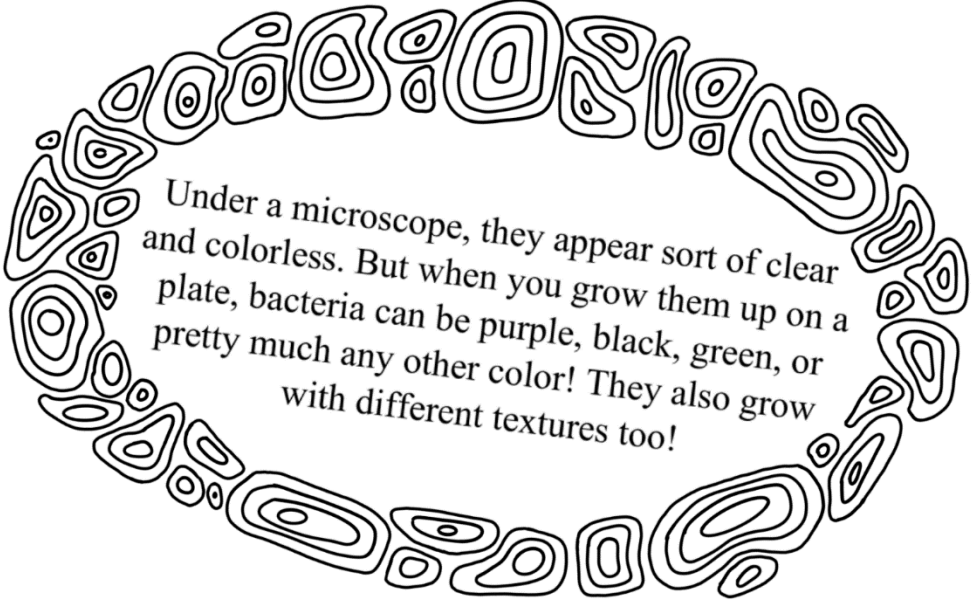
Probably a variety of greens, yellows, and browns. I wouldn't be surprised if there were colorless ones though.



Bacteria can make pigment that colors them red, orange, green, blue, or purple. They can produce every color in the rainbow or have no color at all.



All colors of the rainbow! Including glow-in-the-dark colors.



Under a microscope, they appear sort of clear and colorless. But when you grow them up on a plate, bacteria can be purple, black, green, or pretty much any other color! They also grow with different textures too!

