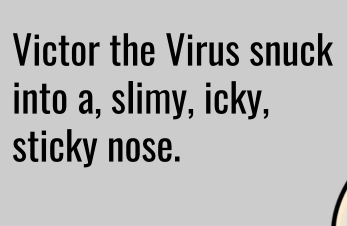
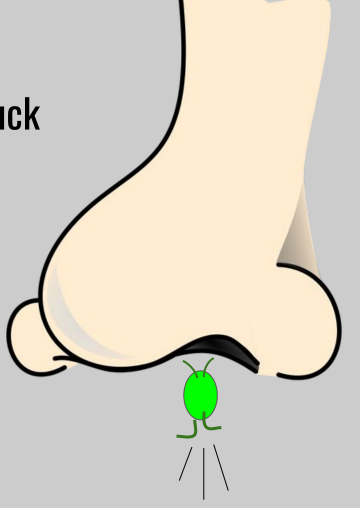
A Bad Case of

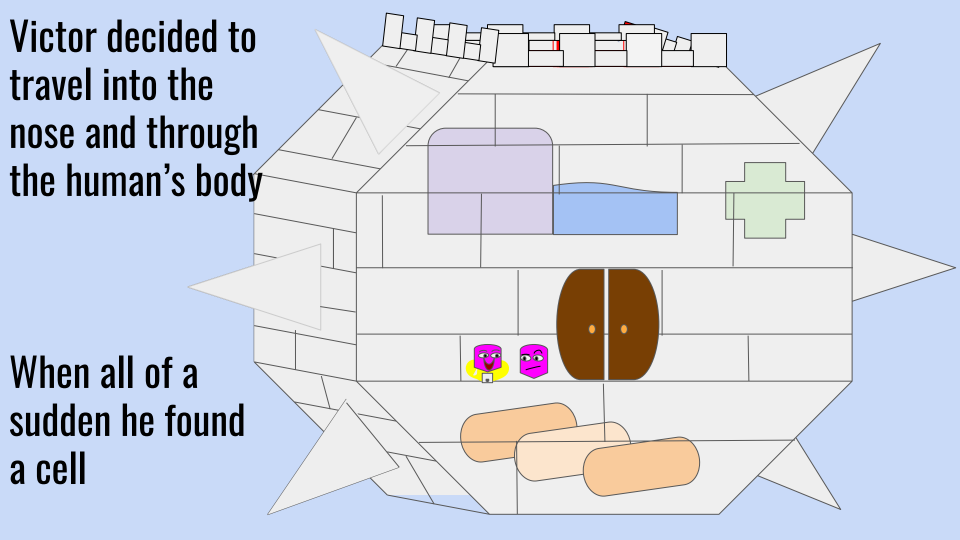


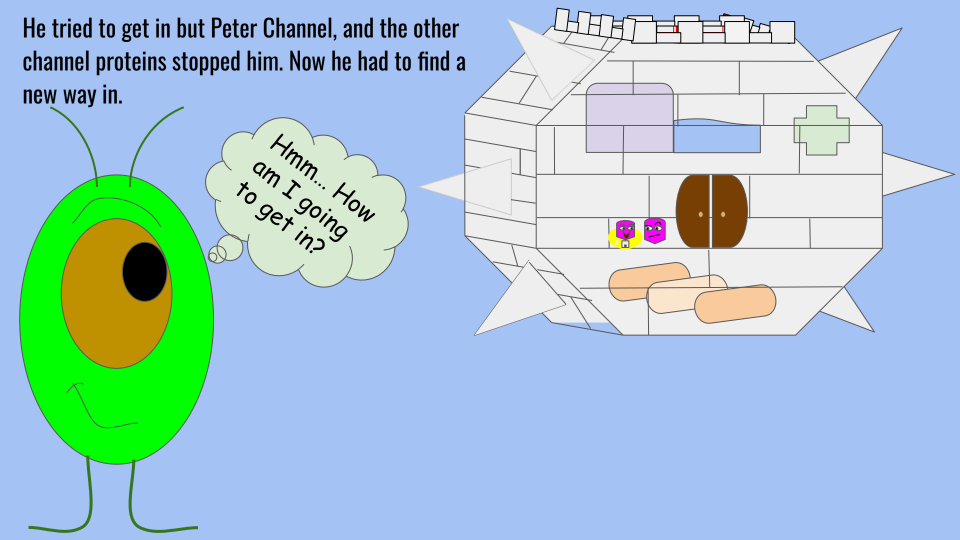


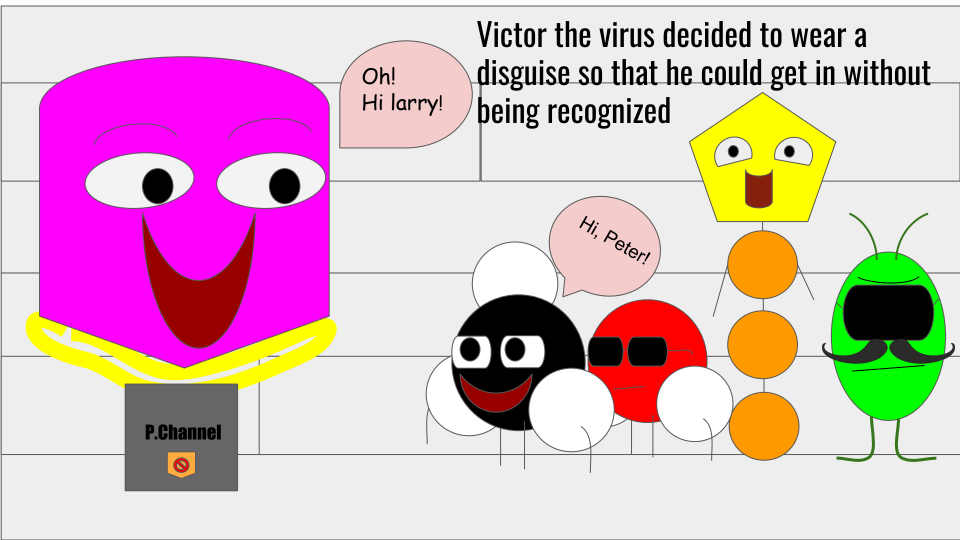


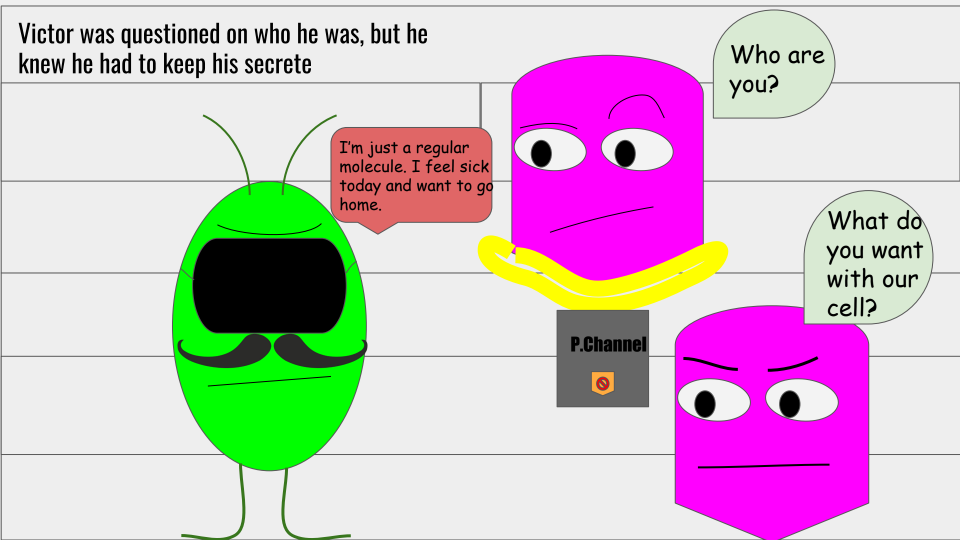
And he had a few tricks up his sleeve!





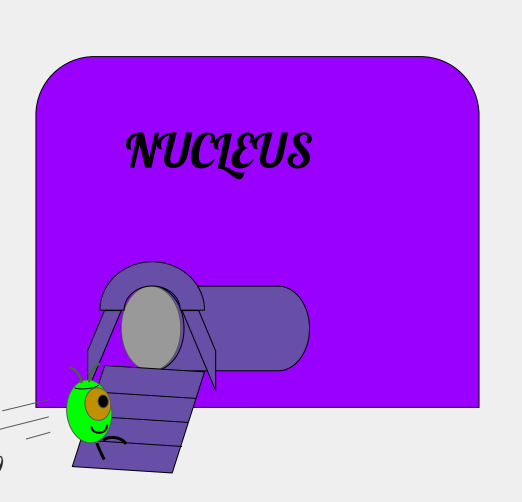


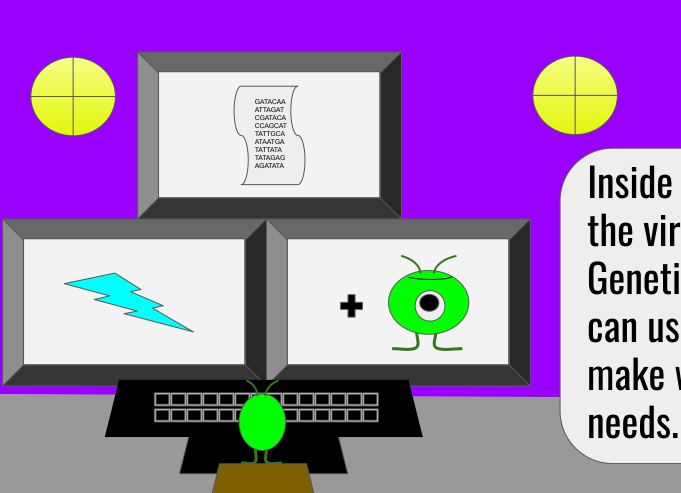


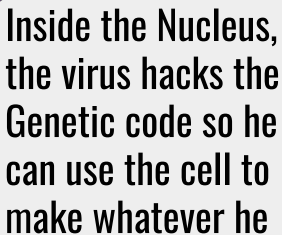


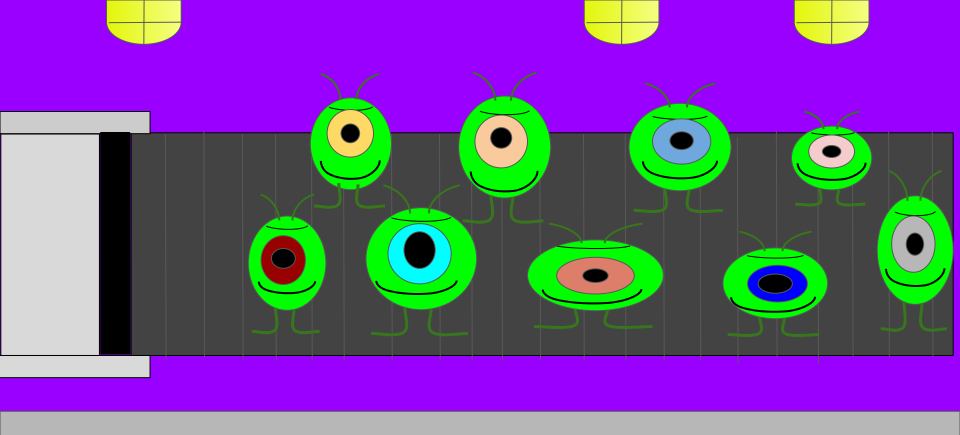
Having fooled the proteins, Victor snuck inside the cell's Nucleus

Inside the Nucleus the cell holds the instructions to make everything in the cell, the Genetic code.

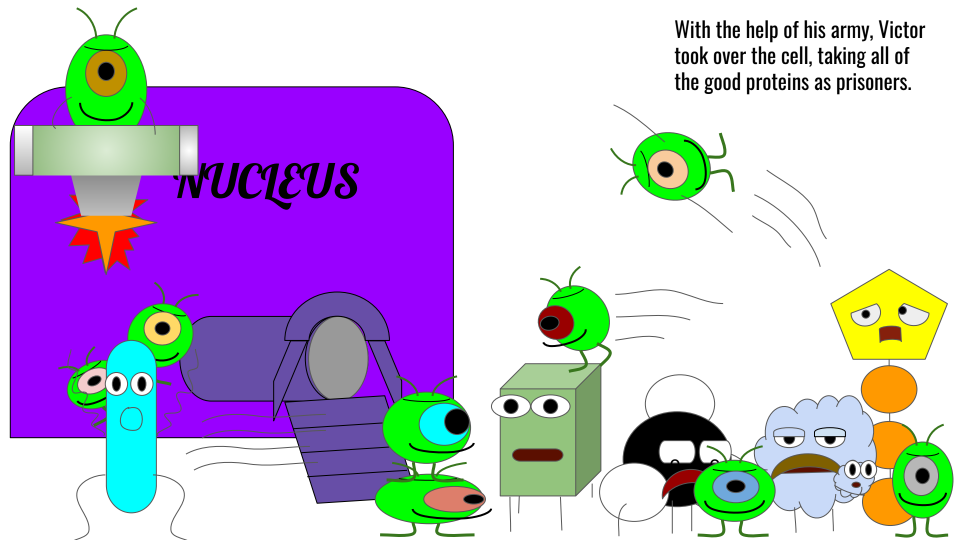


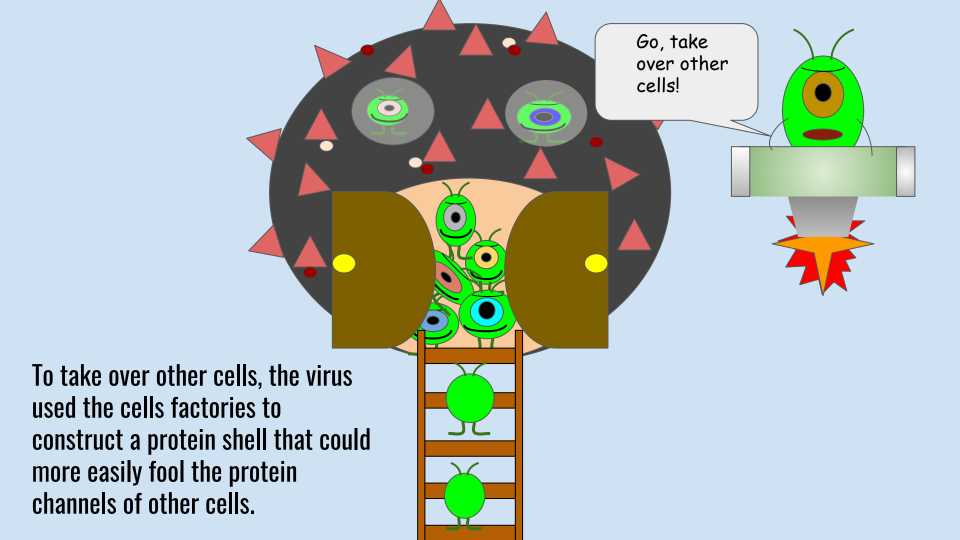


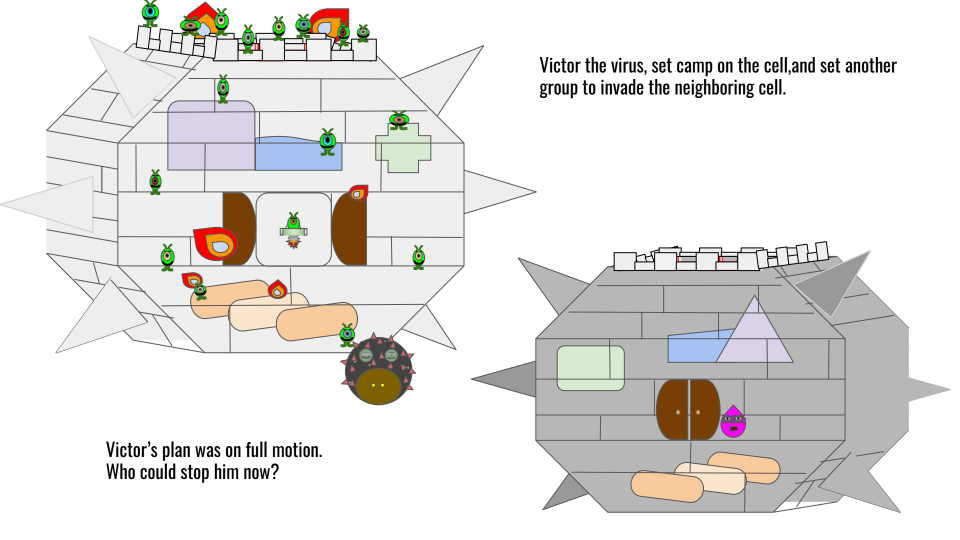




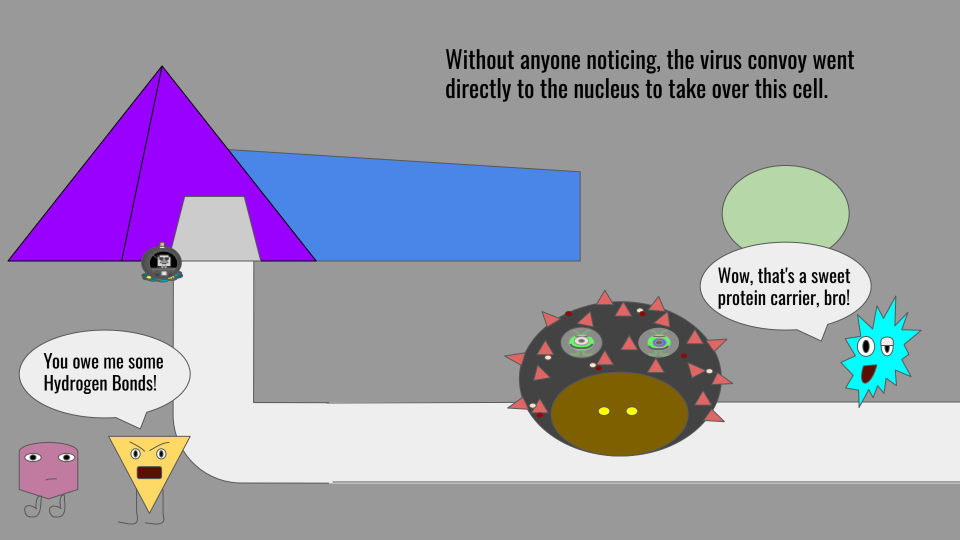
Victor made hundreds of copies of himself. Now he has an army to take over the cell.

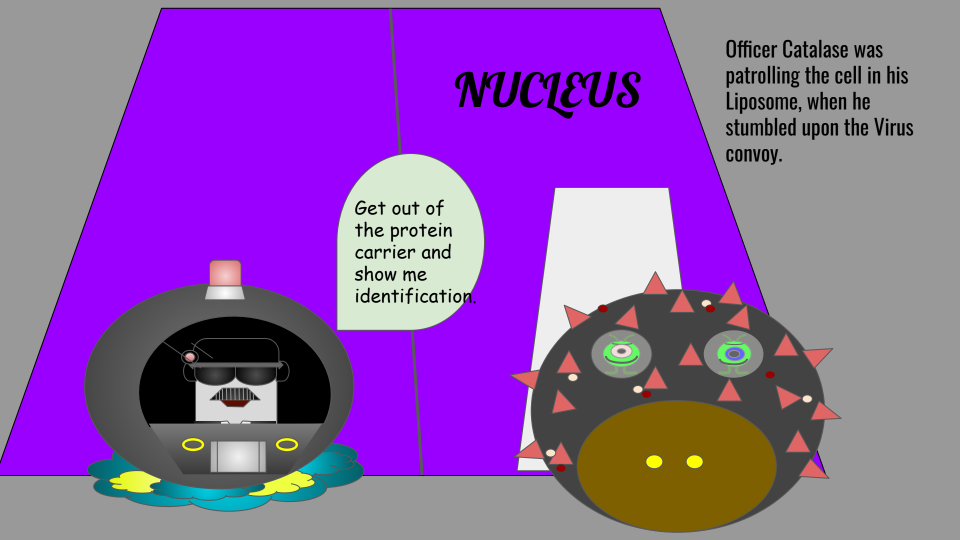




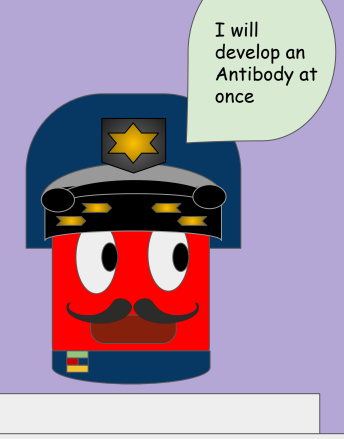






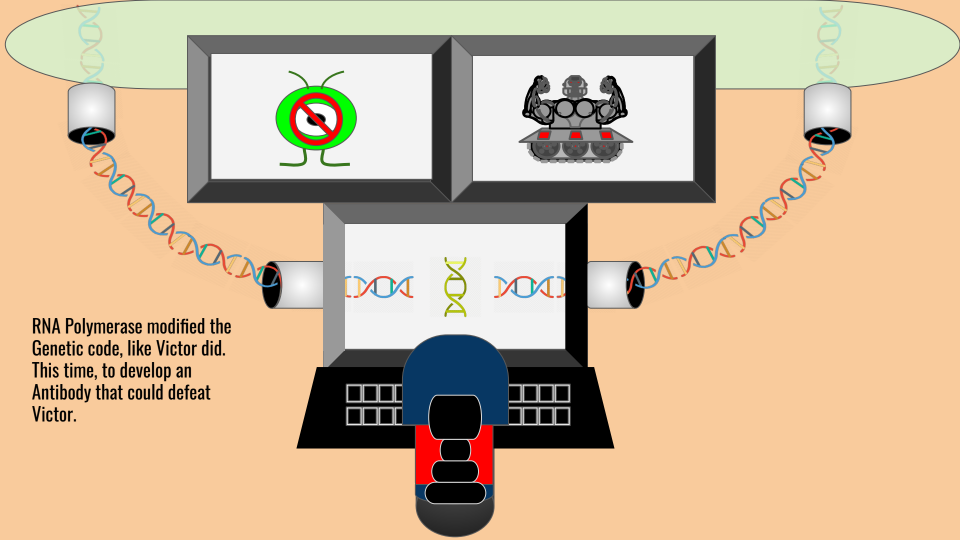


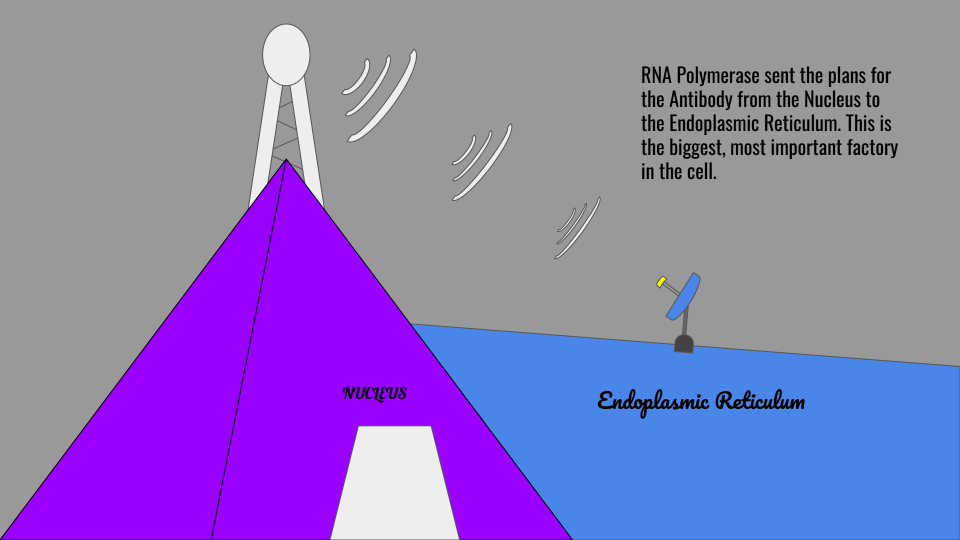




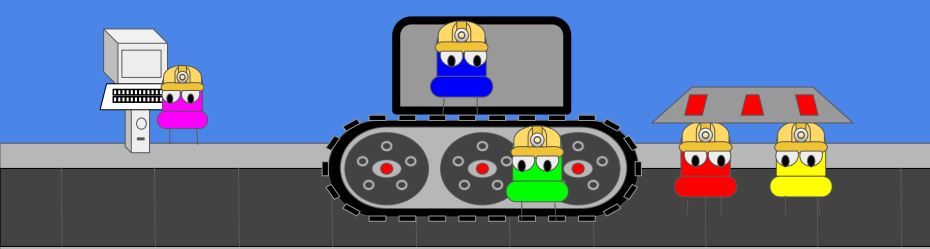
Officer Catalase, brought a virus to the nucleus. Here General RNA Polymerase could study him and develop an Antibody to defend the body against this pesky virus.



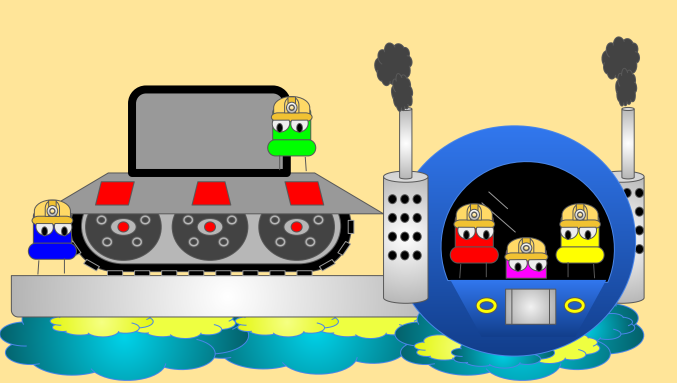


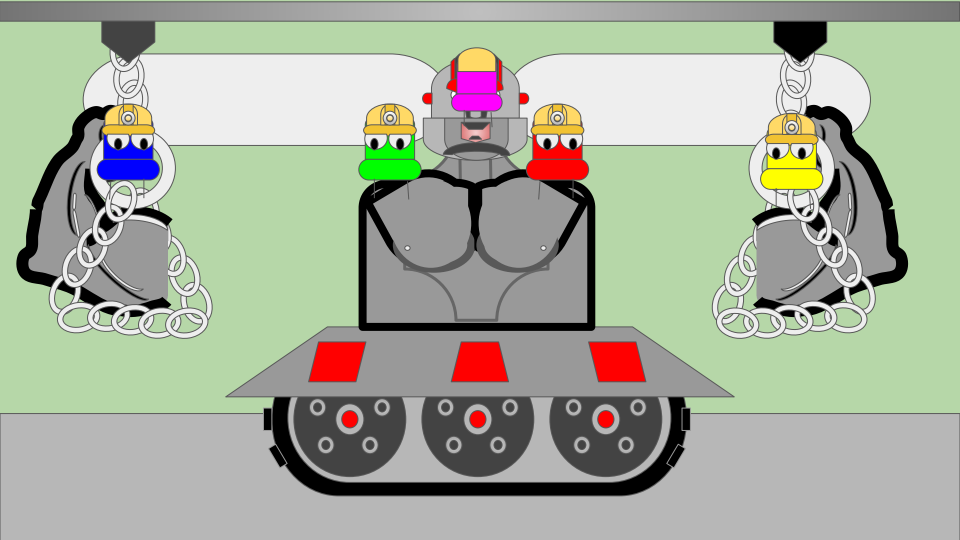


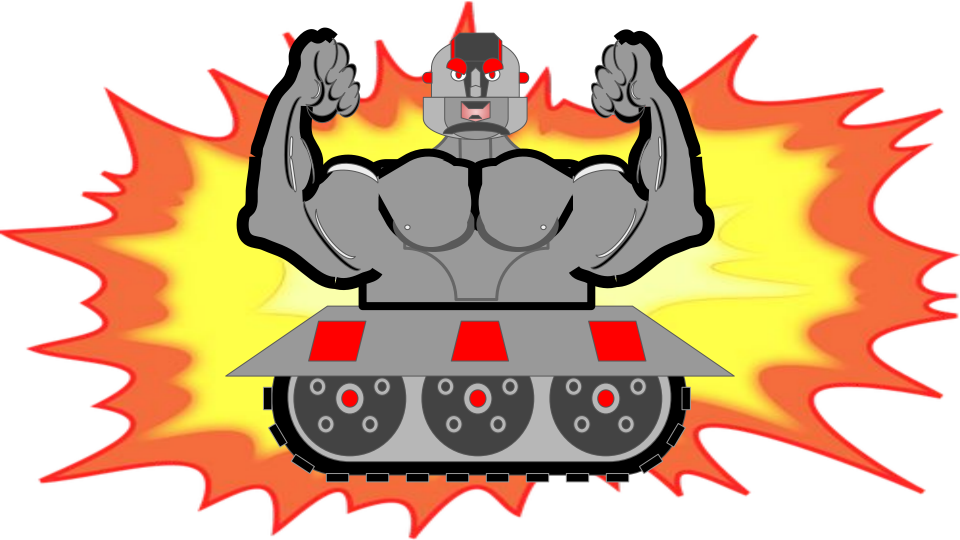
In the Endoplasmic Reticulum, the Ribosomes use the instructions to synthesize the Antibody.

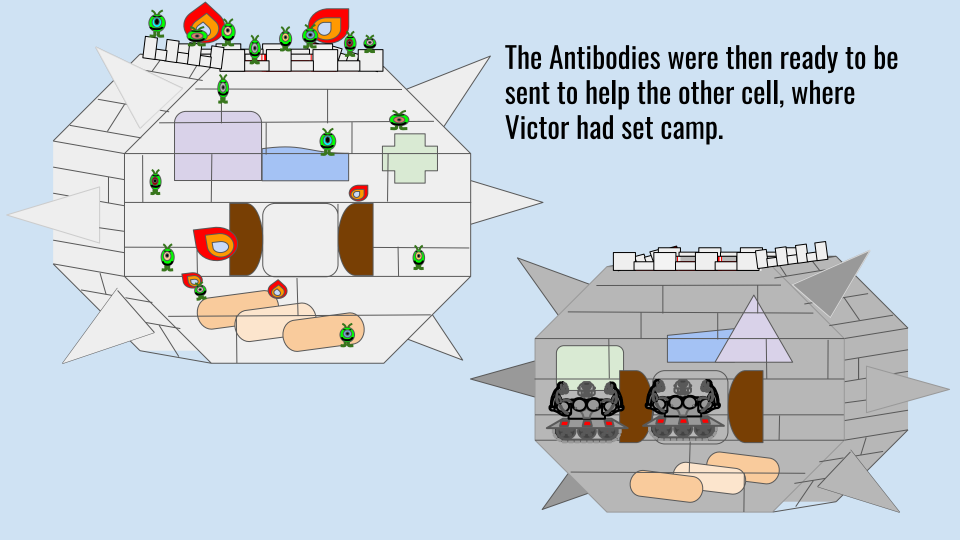


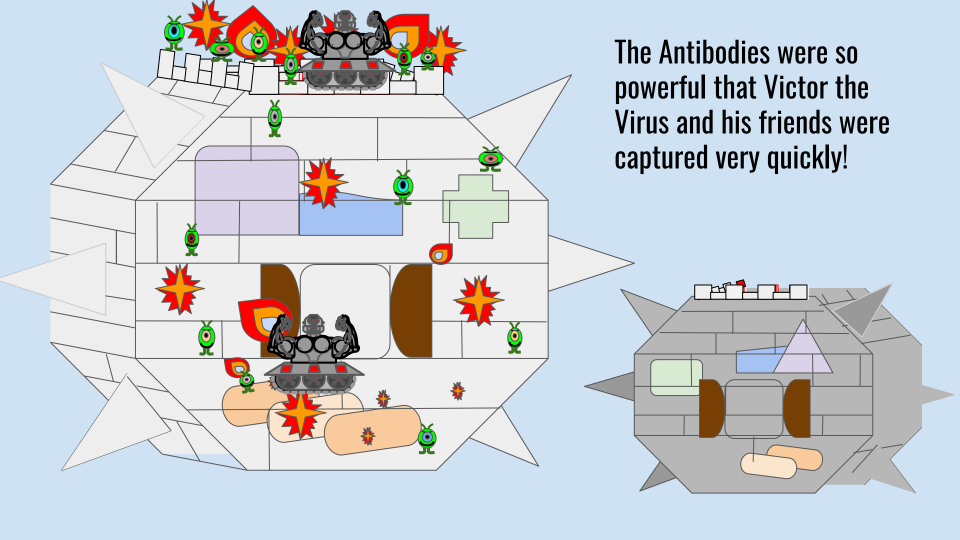
The Antibody is then transported in a transport vesicle to the Golgi Apparatus, where it is modified and packaged for deployment.



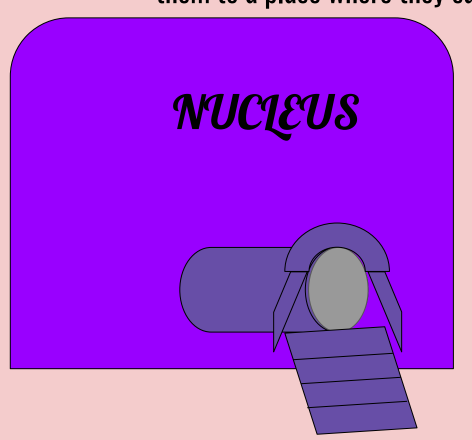


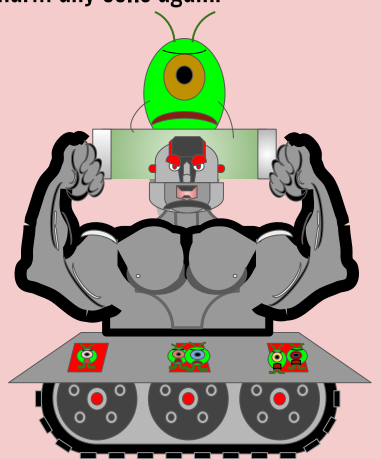






The Antibody finally removed Victor and his friends and took them to a place where they can't harm any cells again!





The

