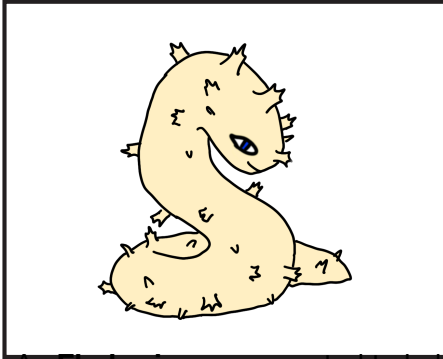


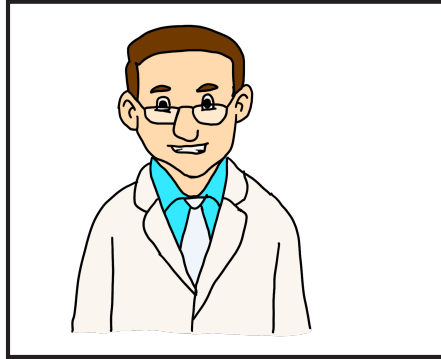
# Storyboard Template

Name:

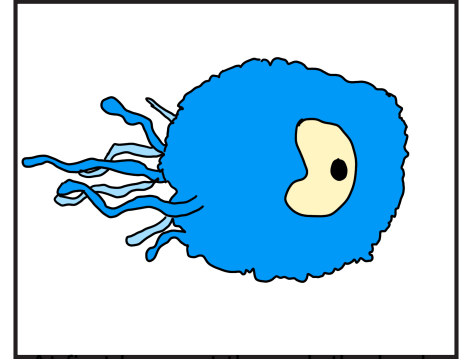
Project:



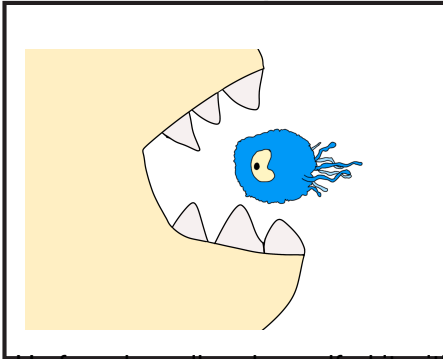
An **Ebola virus** was created to help take over the cells of a person infected the virus. He was going to be spread to other people. He was constructed of **RNA** which was concealed in a **protein coat**.



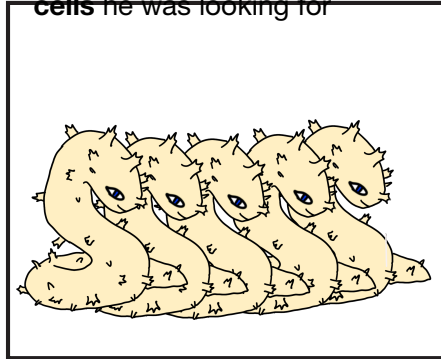
He was spread to a doctor who was helping the patient with Ebola. The doctor would have tons of the **animal cells** he was looking for



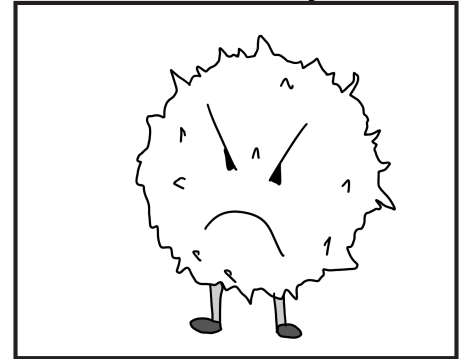
At first he went through the body looking for special **eukaryotic cells** that he could attack called **macrophages**. Making sure to stay clear of the **immune system**.



He found a cell and engulfed it with a process called **macropinocytosis**. After taking over the cell's **genetic material** and turning the cell into his **host cell**, he was able to reproduce.



At first he only had a small number of viruses. They spent their time taking over more cells and reproducing.

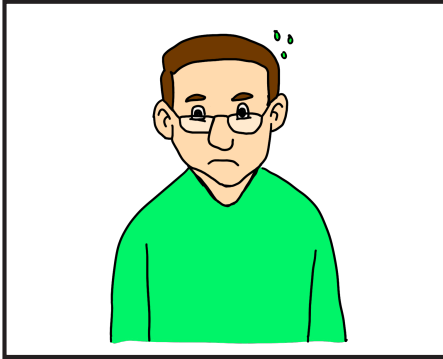


As they got bigger they became wanted by the white blood cells of the body. They were a target.

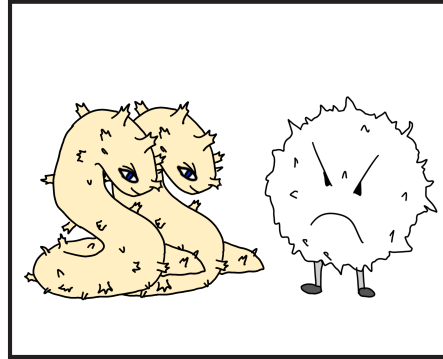
# Storyboard Template

Name:

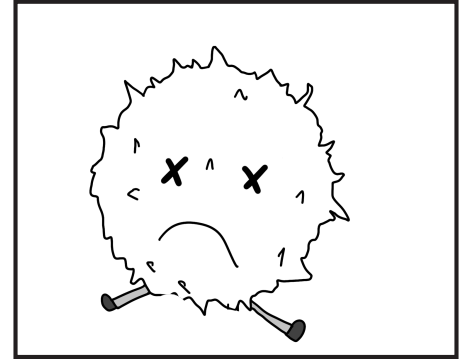
Project:



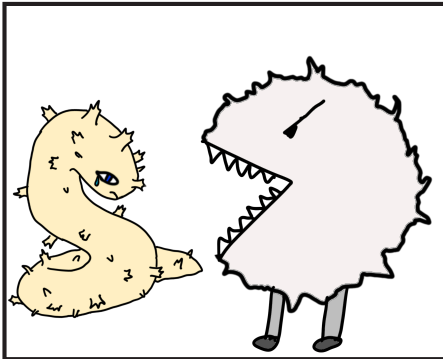
The human was starting to get fevers and inflammation. Blood clots started to form.



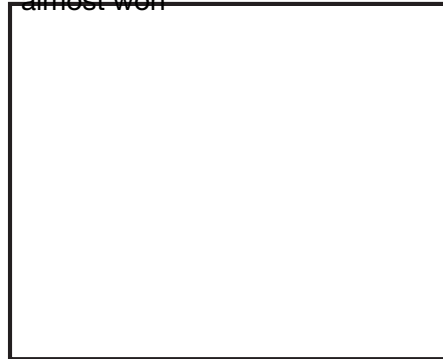
They were soon in an all out war with the white blood cells. Lots of cells and viruses were dying. Ebola was too strong. It had almost won



As the original ebola walked through the battle field, a small dying cell talked to him about the trillions of cells that would die if ebola took the body.



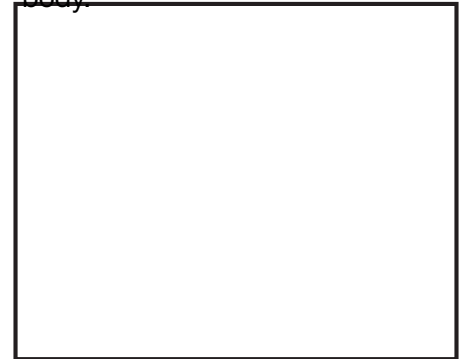
He talked to his fellow ebola and they decided to end their reign and sacrifice themselves for the greater good.



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_