# Exploring In Vitro Fertilization, Cloning and GMOs Webquest

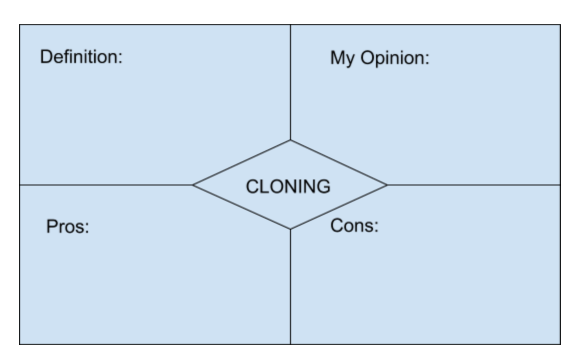
## PART 1: CLONING

Click on the Cloning Mimi and follow along with the simulation. When you have cloned Mimi, outline the process you took. These should be in your own words, not copied from the site!

## **Cloning Mimi**

Next, take some time and read this article about Cloning. When you are done, recreate the following diagram in your notebook. Fill in each section.

# Why Clone?



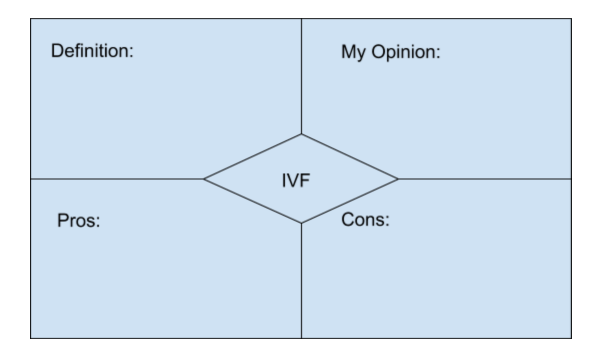
#### PART 2: IN VITRO FERTILIZATION

Read the following article about IVF. In your notebook, write down notes explaining the process.

#### **IVF Article**

Next, click around this page detailing more information about IVF. Take your time! Then, recreate the following diagram in your notebook. Fill in each section.

#### **IVF** Information



# PART 3: GMOs

Watch the following 9 minute video about GMOs.

# Genetic Engineering & Our Food

Next, check out a resource of your own on GMOs. Record the name of this source in your notebook. Finally, recreate this chart in your notebook and fill it in.

