Ruben Ortega

<https://www.livescience.com/how-cloning-works>

I picked this article because I was always interested in cloning, and I think it relates to this class well. Cloning involves cells and DNA which are both topics that we covered in class. So we know that cell make copies of themselves using mitosis but cloning an individual or organism is much more complex. Most multicellular organism reproduce through sexual reproduction another topic we covered in class. The article states that the goal of cloning is to create an embryo without remixing the genome. To do this, the researchers first start with a body cell, called a somatic cell. Somatic cells make up the majority of the body — the skin, internal organs, brain cells. I’ve always been interested in this topic especially right now since im taking an ethics class and we have been debating is cloning is ethical or not.