Outline

Topic: Animal Cloning

1. Animal Cloning Intro:
   1. What it is?
2. How is it done?
   1. Biotech simple explanation
   2. Mitosis/ Meiosis
3. What Animals have we done cloning on?
   1. Single Cell cloning
   2. Multi Cell cloning
4. Reasons/Uses toward Animal Cloning
   1. Food Production
   2. Saving Extinct
   3. Gets rid of variation
5. Ethics
   1. Defects
   2. High Mortality Rate
   3. Not Cheap
6. Conclusion
   1. Steady Rise to Greatness
   2. Or Steep downfall to disaster.

Bibliography

Animal cloning | Understanding Animal Research. Understanding Animal Research. [accessed 2018 Oct 29]. <http://www.understandinganimalresearch.org.uk/animals/areas-research/animal-cloning/>

Animal Cloning: Old MacDonald's Farm Is Not What It Used To Be. Animal Cloning - Pros and Cons Discussed. [accessed 2018 Oct 29]. <https://www.manataka.org/page1033.html>

Center for Veterinary Medicine. Animal Cloning. U S Food and Drug Administration Home Page. [accessed 2018 Oct 29]. <https://www.fda.gov/AnimalVeterinary/SafetyHealth/AnimalCloning/default.htm>

Cloning Fact Sheet. National Human Genome Research Institute (NHGRI). [accessed 2018 Oct 29]. <https://www.genome.gov/25020028/cloning-fact-sheet/>

Sohn E. Animal clones: Double trouble? Science News for Students. 2016 Oct 21 [accessed 2018 Oct 29]. <https://www.sciencenewsforstudents.org/article/animal-clones-double-trouble>