

Biotechnology

1. Go to each website
<http://www2.edc.org/weblabs/HowDoesDNAWork/DNA.html>
<http://gslc.genetics.utah.edu/units/cloning/clickandclone/>
http://www.tryscience.com/experiments/experiments_dna_online.html
<http://gslc.genetics.utah.edu/units/biotech/gel/>
2. Follow the instructions on each website
3. Describe how DNA works and each of the 3 methods depicted in the simulations.
4. Write a commentary about the application of DNA technologies in today's world.

How Does DNA Work

<http://www2.edc.org/weblabs/HowDoesDNAWork/DNA.html>



Gel Electrophoresis

<http://gslc.genetics.utah.edu/units/biotech/gel/>



DNA Detective

http://www.tryscience.com/experiments/experiments_dna_online.html



Click and Clone

<http://gslc.genetics.utah.edu/units/cloning/clickandclone/>

