



BIOTECHNOLOGY TED TALKS

Directions: Click on the following links and watch each TED talk video. Answer the following questions about the talk.

#1. Paul Root Wolpe- “It’s time to question bio-engineering”

1. What are 3 examples of genetic engineering the speaker talks about?

- a. _____
- b. _____
- c. _____

2. What is your opinion about genetic engineering? Should scientists do this to animals? Why or why not? (2 sentences)

#2 . Pick one of the following and circle your choice.

[Haydn Parry- Re-engineering mosquitoes to fight disease](#)

Or

[Jack Horner- “Building a dinosaur from a chicken”](#)

1. How is genetic engineering used in this talk?

2. What is one positive thing that can come out of genetic engineering?

#3. Pick one of the following and circle your choice.

[Anthony Atala- “Printing a human kidney”](#)

Or

[Molly Stevens- “A new way to grow bone”](#)

Name _____ Pd. _____ Date _____

1. What is this new medical advancement?

2. How do you see this medical advancement helping society?

#4. Pick one of the following and circle your choice.

[Birker Baehr- "What's wrong with our food system"](#)

Or

[Suzanne Lee- "Grow your own clothes"](#)

1. Write a 2 sentence summary of the talk.
