Student Web quest: PCR

Source: Genetic Science Learning Center. "PCR Virtual Lab." Learn. Genetics 14

July 2009 <a href="http://learn.genetics.utah.edu/content/labs/pcr/">http://learn.genetics.utah.edu/content/labs/pcr/</a>

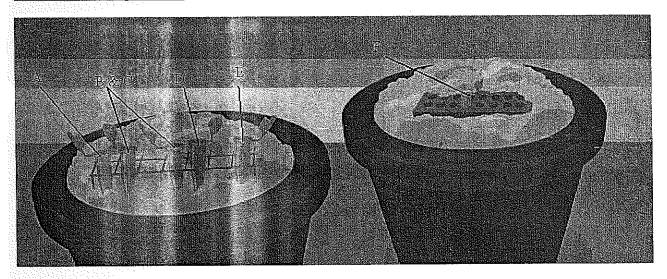
Objective: In this virtual lab, you will identify the resources and process of Polymerase Chain Reaction or PCR.

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- 1. How many base pairs are there in the human genome?
- 2. What is PCR? What does it do?
- 3. What are some of the advantages of PCR? Name 1 and explain.
- 4. What is unique about the design of PCR tubes?

At Lab Bench making the Mix:

Note: Remember to click and hold the mouse to use the pipette.

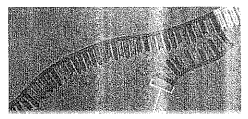


- 5. Label the following on your bench. Your PCR tube (F) has already been done for you.
- A .....

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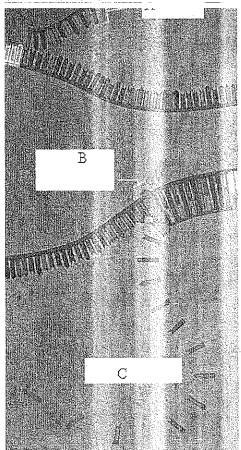
B & C

- 6. What is the first thing you need to add to your PCR tube? (Label A):
- 7. What is the function of a "primer?"
- 8. What does DNA Polymerase do?



## Inside of the Thermal cycler:

9. In Cycle 1 at 95 Degrees Celsius, what happens to the DNA?



10. In Cycle 1 at 50 Degrees Celsius, what anneals (attaches) to the DNA strands?

11. In Cycle 1 at 72 Degrees Celsius, what is activated and what is added to the DNA strands?

12. What are the end products of Cycles 2 and Cycles 3?

13.	Label the	processes of	DNA repl	ication s	hown to	the	left
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A Line States

## **Analysis and Conclusions**

14. Why do you think that everything on your lab bench had to be in ice?

15. Why did the pipette change tips every time? What is this important?