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## 0.1 | Questions

## Describe what is happening during each cycle of the PCR:

- 1. Denaturation at approximately 95°C
  - 1. Denaturation splits the DNA, creating single-strands which act as 'templates.'
- 2. Annealing at approximately 55°C
  - 1. Annealing allows the primers to bind to their respective sequences on the earlier created 'templates.'
- 3. Extension at approximately 72°C
  - 1. During the Extension phase, Taq polymerase creates new strands of DNA by extending the primers.

In one or two sentences for each, explain why the following mistakes would lead to a failed PCR reaction (assume 30 cycles of the typical denaturation, annealing, and extension temperature sequence unless otherwise noted):

- A human DNA polymerase was used rather than Taq DNA polymerase.
  Taq DNA polymerase was isolated from temperature-tolerant bacteria, and thus, it is thermostable. Human DNA polymerase is not, and would be nonfunctional under the temperatures used in PCR.
- 2. Nucleotides were left out of the reaction.
  - 1. Nucleotides are the building blocks of DNA. Without them, the DNA could not be synthesized.
- 3. The denaturation phase temperature was set to 55°C.
  - A temperature of 55°C is not sufficient to denature the DNA strands. A temperature of ~95°C is needed.
- 4. The extension phase temperature was set to 4°C.
  - 1. Without a temperature of ~72°C, Taq polymerase won't extend the primers. Being sourced from bacteria used to very high temperatures, it is probably used to said temperatures.

**Luke set up his first PCR reaction recently.** After Luke's teacher ran his sample through the correct program on the thermal cycler, she analyzed the results. Strangely, she noticed that most of Luke's PCR product was **single-stranded rather than double-stranded DNA**, and that his **total yield of PCR product was lower than expected** (but he still had more material after thermocycling than before). Luke said he got distracted by a classmate while setting up the PCR, and might have left out one ingredient. **What do you think Luke left out of his PCR reaction and why? Your explanation should be linked to the strange results that the teacher noticed.** 

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