

36.5: Analysis

1. Which substance had the greatest measured temperature change?
2. Explain why some reactions feel cold and some reactions feel hot in terms of heat energy transfer.
3. When a chemical reaction results in a substance feeling cold, is the substance taking heat from your hand or giving heat to your hand?

Contributors and Attributions

- Template:ContribCCPhySc101L

36.5: Analysis is shared under a [CC BY](#) license and was authored, remixed, and/or curated by LibreTexts.