

Computational Thinking: Abstraction and Pattern Generalization—Take Home Messages

1. In your own words, describe abstraction in Computational Thinking.
2. In your own words, describe what a variable is.
3. In your own words, describe pattern generalization.
4. List at least three examples of abstraction from different subject areas.
5. True or false, abstraction helps create models related to a problem that can work for large quantities and ranges of data.