* **\* Download Name**: Assertion vs Statement\* **Download Type**: Document  
  \* **Source Type**: Educational  
  \* **Download Source**: [**https://math.stackexchange.com/questions/4641943/assertion-vs-statement**](https://math.stackexchange.com/questions/4641943/assertion-vs-statement)  
  \* **Download Method**: Save Page WE to get html then Use <https://pdfcrowd.com/html-to-pdf/> -> to convert html to pdf  
  \* **Download Format**: .pdf  
  \* **Download Quality**: Medium  
  \* **Download Date**: 7/17/2025  
  \* **Saved Location**: treeknowledge561\Knowledge\Science\1-Formal sciences\0-Intro to Formal sciences\4-Multi sources  
  \* **Notes:** Multi sources
* **\* Download Name**: Propositions\* **Download Type**: Document  
  \* **Source Type**: Educational  
  \* **Download Source**: [**https://www.math.uh.edu/~pwalker/3336Sp21Sec1.1Notes.pdf**](https://www.math.uh.edu/~pwalker/3336Sp21Sec1.1Notes.pdf)  
  \* **Download Method**: Saved pdf directly from browser  
  \* **Download Format**: .pdf  
  \* **Download Quality**: High  
  \* **Download Date**: 7/17/2025  
  \* **Saved Location**: treeknowledge561\Knowledge\Science\1-Formal sciences\0-Intro to Formal sciences\4-Multi sources  
  \* **Notes:** Multi sources
* **\* Download Name**: Sentence or Statement  
  \* **Download Type**: Document  
  \* **Source Type**: Educational  
  \* **Download Source**: <https://learningenglish.voanews.com/a/ask-a-teacher-sentences-and-statements/4650464.html>  
  \* **Download Method**: <https://www.sejda.com/html-to-pdf> -> convert html to pdf  
  \* **Download Format**: .pdf  
  \* **Download Quality**: High  
  \* **Download Date**: 7/17/2025  
  \* **Saved Location**: treeknowledge561\Knowledge\Science\1-Formal sciences\0-Intro to Formal sciences\4-Multi sources  
  \* **Notes:** Multi sources
* **\* Download Name**: The Axiomatic System - Definition & Properties  
  \* **Download Type**: Document  
  \* **Source Type**: Educational  
  \* **Download Source**: <https://study.com/academy/lesson/the-axiomatic-system.html>  
  \* **Download Method**: Save Page WE to get html then Use <https://pdfcrowd.com/html-to-pdf/> -> to convert html to pdf  
  \* **Download Format**: .pdf  
  \* **Download Quality**: Medium  
  \* **Download Date**: 7/17/2025  
  \* **Saved Location**: treeknowledge561\Knowledge\Science\1-Formal sciences\0-Intro to Formal sciences\4-Multi sources  
  \* **Notes:** Multi sources
* **\* Download Name**: Theorem - Meaning, Types & Examples  
  \* **Download Type**: Document  
  \* **Source Type**: Educational  
  \* **Download Source**: [**https://study.com/academy/lesson/what-is-a-theorem-definition-examples.html**](https://study.com/academy/lesson/what-is-a-theorem-definition-examples.html)  
  \* **Download Method**: Save Page WE to get html then Use <https://pdfcrowd.com/html-to-pdf/> -> to convert html to pdf  
  \* **Download Format**: .pdf  
  \* **Download Quality**: Medium  
  \* **Download Date**: 7/17/2025  
  \* **Saved Location**: treeknowledge561\Knowledge\Science\1-Formal sciences\0-Intro to Formal sciences\4-Multi sources  
  \* **Notes:** Multi sources