



# First Year Composition

ENG101

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*by*

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## 1. Oriantation

### 1.1. Scavenger Hunt

#### Term: Food

Definition	What we eat!
Examplses	Apples, bananas etc.
Notes	I enjoy Eating Apples

### 1.2. Orientation Quiz

### 1.3. Reading to Understand Literal Meaning

### 1.4. Introduction Discussion

### 1.5. Connect 1

#### Term: Entropy

Definition	The entropy of a system is related to the amount of {information} it contains. A highly ordered system can be described using fewer {bits} of information than a disordered one. For example, a string containing one million “0”’s can be described using {run-length encoding} as [(“0”, 1000000)] whereas a string of random symbols (e.g. bits, or characters) will be much harder, if not impossible, to compress in this way.
Examples	When adding the pencil to an organized desk, the entropoy began as low, and then increased when the pen created disorder.
Notes	Read up on theorem in reference to thermodynamics.

#### Term: Kathy

Definition	Beautiful
Examplses	My Wife!
Notes	I love ,y wife, kathy, So much!

### 1.6. Generating Ideas

### 1.7. Planning and Organizing

### 1.8. Phrases, Clauses, and Fragments

## 2. Module 1 Overview

### 2.1. Unit 1.1

**2.2. Assignment: Journal--Point of View**

**2.3. Assignment: Method of Communication**

**Quiz: Page Formatting**

**Composing a Strong Thesis Statement**

**Lesson: MLA: Introduction, Works Cited, In-Text Citations**

**Lesson: Academic Writing**

**Discussion: Communication**

**2.4. Unit 1.2**

**Lesson: Compare/Contrast Writing**

**Lesson: Writing the Comparison/Contrast Thesis Statement**

**Discussion: Devil's Advocate**

**Assignment: The Devil You Know**

**Connect 2**

**Drafting**

**Revising**

**Developing an Effective Thesis or Claim**

**Fused (Run-on) Sentences and Comma Splices**

**Commas**

**2.5. Unit 1.3**

**Lesson: Basics of the MLA Works Cited Page**

**Essay: Compare and Contrast**

**Student Sample: Compare/Crast Paper**

**Quiz: Compare and Contrast**

### **3. Module 2 Overview**