# **Analytical Essay Format Variations Guide**

Different academic levels require different levels of depth. Use this guide to adjust the standard analytical template to fit your specific grade level and word count requirements.

### **Side-by-Side Comparison**

Feature	High School (500–1,000 words)	College (1,000– 2,000 words)	Graduate (2,000+ words)
Intro Length	75–100 words	150-200 words	250–350 words
Body Paragraphs	3 paragraphs	3–4 paragraphs	4–5+ paragraphs
Evidence	1–2 pieces per paragraph	2–3 pieces per paragraph	3–4 pieces per paragraph
Analysis Depth	2–3 sentences per evidence	4–5 sentences per evidence	Extensive; connects to scholarly sources
Complexity	Direct analysis of the text	May include counterarguments	Engages with critical/scholarly debate
Conclusion	75–100 words	150–200 words	250–350 words

# Format Breakdown & Targets

#### 1. High School Format

- **Focus:** Mastering the basic TEAL structure and providing clear evidence.
- **Strategy:** Keep context brief. Stick to the "five-paragraph essay" model if appropriate, ensuring each body paragraph is roughly 125–175 words.
- Total Target: 525–825 words.

#### 2. College Format

- **Focus:** Developing a nuanced argument and exploring contradictions.
- **Strategy:** Body paragraphs become much more robust (250–400 words each). You should move beyond just "proving" your thesis to exploring *why* alternative interpretations might exist.
- Total Target: 1,050–1,800 words.

#### 3. Graduate Format

- Focus: Contributing to a larger academic conversation.
- **Strategy:** This requires extensive body paragraphs (400–600 words) that synthesize your analysis with existing research. You must address counterarguments explicitly and demonstrate how your analysis fits into the field.
- **Total Target:** 2,100–3,350 words.

## The "Golden Rule" of Word Counts

Always aim for the middle of your assigned range. For example, if your professor asks for 1,000–1,500 words, target **1,250**. This gives you the flexibility to cut fluff during editing or expand on a point if your analysis feels thin.