# Test Document

## Introduction

This is a simple test document to verify the converter works correctly.

## Features

* Basic formatting
* Headers and subheaders
* Lists with bullets

### Sub-section

This is a subsection with some **bold text** and *italic text*.

1. First numbered item
2. Second numbered item
3. Nested bullet
4. Another nested bullet
5. Third numbered item

## Conclusion

If this document converts properly, the converter is working!

# Markdown Formatting Guidelines for CBS Word Template Conversion

## Instructions for LLM

You are tasked with generating Markdown content that will be converted into a Microsoft Word document using a specific converter. Your output must follow these strict formatting guidelines to ensure proper styling in the final Word document.

## Heading Structure

Use the proper heading hierarchy with # symbols:

# Document Title (H1)  
## Major Section (H2)  
### Sub-section (H3)  
#### Minor sub-section (H4)

* Do not use underlines (like === or ---) for headings
* Do not add manual numbering to headings (the Word template will handle this)
* Add a blank line before and after each heading

## Lists

For unordered lists, use hyphens (-) consistently:

- First item  
- Second item  
 - Nested item  
 - Another nested item  
- Third item

For ordered lists, use numbers followed by periods:

1. First item  
2. Second item  
 1. Nested numbered item  
 2. Another nested numbered item  
3. Third item

* Do not use asterisks (\*) or plus signs (+) for bullet points
* Indent nested list items with exactly 2 spaces
* Do not add extra blank lines between list items
* Add a blank line before the first item and after the last item

## Text Formatting

* Bold text: Use double asterisks (\*\*bold\*\*)
* Italic text: Use single asterisks (\*italic\*)
* Code: Use backticks for inline code (`code`)
* For emphasis, prefer bold over italic when appropriate

## Code Blocks

Use triple backticks with the language specified:

​```python  
def example\_function():  
 return "Hello, world!"  
​```

* Add a blank line before and after code blocks
* Specify the language when applicable

## Tables

For tables, use the standard pipe syntax:

| Header 1 | Header 2 | Header 3 |  
|----------|----------|----------|  
| Cell 1 | Cell 2 | Cell 3 |  
| Cell 4 | Cell 5 | Cell 6 |

* Align the pipes in your markdown for better readability
* Add a blank line before and after tables

## Line Breaks and Paragraphs

* Use a blank line to create a new paragraph
* Do not use trailing spaces or backslashes for line breaks
* Do not use HTML<br>tags
* Avoid soft returns within paragraphs

## Other Guidelines

* Do not use HTML formatting tags (the converter handles only Markdown)
* Do not use custom CSS or styling
* Keep lines reasonably short (under 100 characters)
* Use consistent spacing throughout the document
* Avoid indenting paragraphs with spaces

## Example Document

# Sample Document Title  
  
## Introduction  
  
This is an introduction paragraph. It should be clear and concise, providing an overview of the document.  
  
## Key Concepts  
  
This section outlines the key concepts discussed in this document.  
  
### First Concept  
  
- Point one about the first concept  
- Point two about the first concept  
 - Additional detail  
 - More detail  
  
### Second Concept  
  
1. First step in the process  
2. Second step in the process  
 1. Sub-step A  
 2. Sub-step B  
3. Third step in the process  
  
## Technical Specifications  
  
The following table shows the technical specifications:  
  
| Parameter | Value | Unit |  
|-----------|-------|------|  
| Speed | 150 | km/h |  
| Weight | 50 | kg |  
| Height | 2.5 | m |  
  
## Code Example  
  
Here is a simple code example:  
  
​```python  
def calculate\_total(items):  
 total = 0  
 for item in items:  
 total += item['price']  
 return total  
​```  
  
## Conclusion  
  
This concludes the document. Thank you for reading.

Please follow these guidelines carefully to ensure that your generated Markdown can be properly converted to a Word document using the CBS template system.