



# Document Title

## Header Level 1

Paragraph A *emphasized text* a lot of [other nonsense](#). This paragraph spans several lines and so it should.  
And here is a small bit of code and another one with a bit of formula:  $(x^2 + y^2 = z^2)$ .

- unordered list
- list item 2
- list item 3
  - sublist
  - long list item on several lines  
with an additional paragraph
  - sublist item 2
    - 1. ordered subsublist item A
    - 2. item B
- last item

Paragraph B

```
for (int i = 0; i < 10; i++)  
    printf("\n")
```

An example of what a code block looks like.

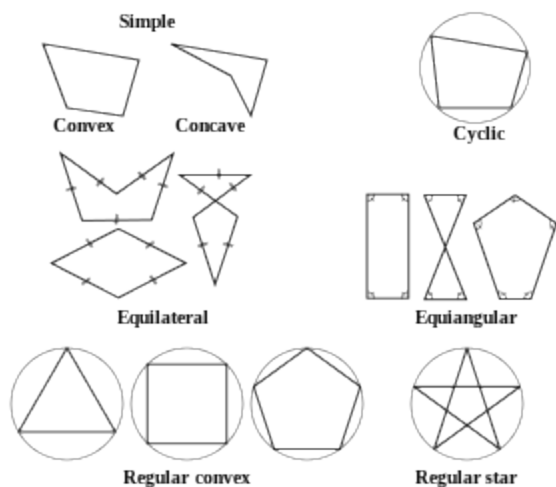
$[x^m + y^m = z^m]$

A formula block with a caption.

## Header Level 2

Paragraph C

Paragraph D



An example of the different definitions of *shape*. The two triangles on the left are congruent, while the third is similar to them. The last triangle is neither [similar](#) nor congruent to any of the others, but it is homeomorphic.

### Header Level 3

Paragraph E

Paragraph F

This is a sample of embedded video.

## Header in subdocument

This is the paragraph imported from the subdocument.