

# A $\LaTeX$ -Beamer Toy File

some taken from Dana Williams

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# Introduction

Theorem

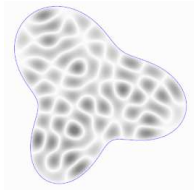
$$e^{i\pi} + 1 = 0$$

Proof.

Trivial. □

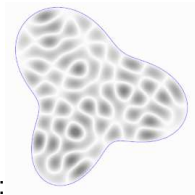
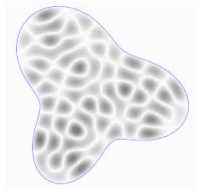
# Including figures

Here I'll put a figure after a line break:



# Including figures

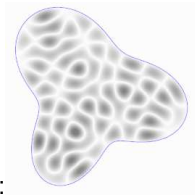
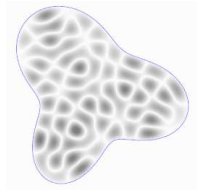
Here I'll put a figure after a line break:



Here I'll put text then a figure:  
Notice that it doesn't fit nicely.

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Notice that it doesn't fit nicely.

Here's a better way:

This is a very interesting figure which I can comment about in a `minipage` environment. Notice it is nicely aligned

