Presentation title

Presentation subtitle

Tommy O.

Some corporation

4. mars 2018

Table of contents

First section



A slide with bullet points

- Represent Abelian groups on the computer
- Compute on Abelian groups
- Solve equations, factor group homomorphisms



A slide with a theorem and a proof.

Theorem (Integral)

$$\int_{a}^{b} f(x) dx = F(b) - F(a)$$

Bevis.

Here's the proof.





A slide with two columns

- Represent Abelian groups
- Compute on Abelian
- Solve equations





A slide with blocks

title of the bloc

bloc text

title of the bloc

bloc text



A slide using pause

• Represent Abelian groups on the computer



A slide using pause

- Represent Abelian groups on the computer
- Compute on Abelian groups



A slide using pause

- Represent Abelian groups on the computer
- Compute on Abelian groups
- Solve equations, factor group homomorphisms

