My Presentation Using Beamer

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Table of Contentsw

Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- Point A
- || Point B
 - i part 1
 - ii part 2
- III Point C
- IV Point D

Using Columns

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Pictures



Figure: lions!!

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

API Application Programming Interface
LAN Local Area Network
ASCII American Standard Code for Information
Interchange

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K		28:00		
Sarah H	9:22	21:10	24:03	54:35

Table: Triathlon results

Block Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Block Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Definition

A prime number is a number that...

Example

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua

Theorem (Pythagoras)

$$a^2 + b^2 = c^2$$

Corollary

$$x + y = y + x$$

Proof.

$$\omega + \phi = \epsilon$$

Including Code

```
\begin{frame}
\frametitle{Outline}
\tableofcontents
\end{frame}
```

click here



Here are some other button commands we can use.

▶ columns page

→ pictures page

pictures page

■ Point A

- Point A
- Point B

- Point A
- Point B
 - part 1

- Point A
- Point B
 - part 1
 - part 2

- Point A
- Point B
 - part 1
 - part 2
- Point C

- Point A
- Point B
 - part 1
 - part 2
- Point C
- Point D

(I) Point A

- (I) Point A
- (II) Point B

- (I) Point A
- (II) Point B
 - part 1

- (I) Point A
- (II) Point B
 - part 1
 - part 2

- (I) Point A
- (II) Point B
 - part 1
 - part 2
- (III) Point C

- (I) Point A
- (II) Point B
 - part 1
 - part 2
- (III) Point C
- (IV) Point D

Overlays - Simple

First Line of Text

Overlays - Simple

First Line of Text Second Line of Text

Overlays - Simple

First Line of Text Second Line of Text Third Line of Text

Overlays - Transparent

First Line of Text

Second Line of Text

Overlays - Transparent

First Line of Text Second Line of Text

Third Line of Text

Overlays - Transparent

First Line of Text Second Line of Text Third Line of Text

Overlays - Only

First Line of Text

Overlays - Only

Second Line of Text

Overlays - Only

Third Line of Text

Example Text
Example Text
Example Text
Example Text
Example Text
Example Text
Example Text
Example Text
Example Text
Example Text

Example Text

Example Text
Example Text
Example Text
Example Text
Example Text
Example Text

Example Text Example Text

Maths Blocks

Theorem (Pythagoras) $a^2 + b^2 = c^2$

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To make a handout

\documentclass[handout]beamer

```
\usepackagepgfpages \pgfpagesuselayout2 on 1[a4paper,border shrink
```