

# Presentación II

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- 2 Marco teórico
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# Introducción

# Introducción

## 1 Primavera

# Introducción

- 1 Primavera
- 2 Verano

# Introducción

- 1 Primavera
- 2 Verano
- 3 Otoño

# Introducción

- 1 Primavera
- 2 Verano
- 3 Otoño
- 4 Invierno.

# Marco teórico

## ① Marco histórico



# Marco teórico

- ① Marco histórico
- ② Marco teórico

# Marco teórico

- ① Marco histórico
- ② Marco teórico
- ③ Marco conceptual

# Marco teórico

- ① Marco histórico
- ② Marco teórico
- ③ Marco conceptual
- ④ Marco referencial

# Seasons

## ① Summer

# Seasons

- 1 Summer
- 2 Autumn

# Seasons

- 1 Summer
- 2 Autumn
- 3 Winter

# Seasons

- 1 Summer
- 2 Autumn
- 3 Winter
- 4 Spring.

# Animals

- Cow



# Animals

- Cow
- Goat

# Animals

- Cow
- Goat
- Lion

# Animals

- Cow
- Goat
- Lion
- Tiger

# Seasons

## ① Summer

# Seasons

① Summer

② Autumn

# Seasons

- 1 Summer
- 2 Autumn
- 3 Winter

# Seasons

- ① Summer
- ② Autumn
- ③ Winter
- ④ Spring.

## Rule

The amsmath and amssymb ...



## Rule

The amsmath and amssymb ...

## Warning

A mathematical expression ...

## Rule

The amsmath and amssymb ...

## Warning

A mathematical expression ...

## Example

$$\sin^2 \theta + \cos^2 \theta = 1$$

## Theorem

$$(a + b)^2 = a^2 + 2ab + b^2$$

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## Demostración.

$$(a + b)^2 = (a + b)(a + b) = a^2 + 2ab + b^2$$



## Theorem

$$(a + b)^2 = a^2 + 2ab + b^2$$

## Demostración.

$$(a + b)^2 = (a + b)(a + b) = a^2 + 2ab + b^2$$



## Example (Square of sum)

$$(3 + 5)^2 = 3^2 + 2 \times 3 \times 5 + 5^2 = 64$$

# Tablas

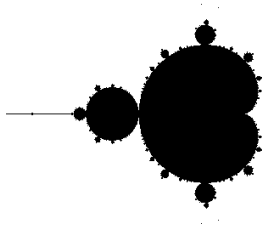
	<b>Total</b>	<b>Passed</b>	<b>Pass rate</b>
Boys	56	50	89.3 %
Girls	38	36	94.7 %

# Page layout

How a page . . . below:

# Page layout

How a page . . . below:

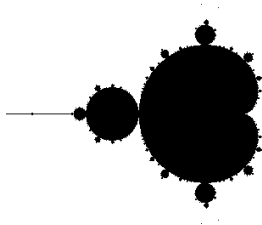


- A page is composed of different . . .



# Page layout

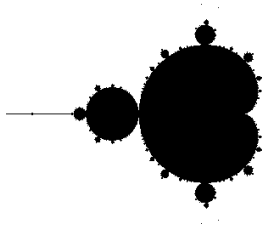
How a page ... below:



- A page is composed of different ...
- Components are specified in length ...

# Page layout

How a page ... below:



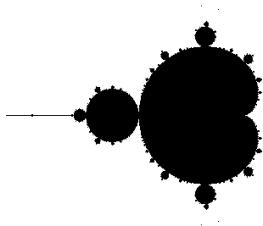
- A page is composed of different ...
- Components are specified in length ...
- Length of a component can be ...

# Page layout

How a page layout is composed is shown below:

# Page layout

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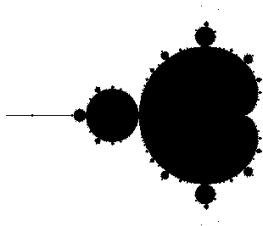


- A page is composed

[◀ Volver](#)

# Page layout

How a page layout is composed is shown below:

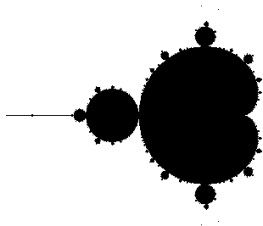


- A page is composed
- **Components**

[◀ Volver](#)

# Page layout

How a page layout is composed is shown below:



- A page is composed
- Components
- Length

[◀ Volver](#)

# L<sup>A</sup>T<sub>E</sub>X components

- Font selection

# L<sup>A</sup>T<sub>E</sub>X components

- Font selection
- Formatting Texts



# L<sup>A</sup>T<sub>E</sub>X components

- Font selection
- Formatting Texts
- Page layout

[▶ Ver la figura](#)

# L<sup>A</sup>T<sub>E</sub>X components

- Font selection
- Formatting Texts
- Page layout
- Table, figure, equation, etc.

[▶ Ver la figura](#)

# Bibliografía



Cameron, A. C., Trivedi, P. K., et al. (2010).

*Microeconometrics using stata*, volume 2.

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