

## Presentation Title (may take 1 or 2 lines)

Presentation Subtitle or Conference Title

Author's name

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- 1. First point
  - subpoint 1
  - subpoint 2
- 2. Second point
  - 2.1 numbered subpoint
- 3. Point three



- First point
  - subpoint 1
  - subpoint 2
- Second point
  - 1. numbered subpoint
- Point three

## R Two columns

- 1. First point
  - subpoint 1
  - subpoint 2
- 2. Second point
  - 2.1 numbered subpoint
- 3. Point three

- First point
  - subpoint 1
  - subpoint 2
- Second point
  - 1. numbered subpoint
- Point three



Text next to image





## Theorem (Pythagoras)

If c represents the length of the hypotenuse and a and b the lengths of the triangle's other two sides, then  $a^2 + b^2 = c^2$ .

Block with red title (alert)

Alert text.

Block with green title (example)

Example text.