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# Theorems and such

A triangle that has a right angle is called a right triangle.

In a right triangle, the square of hypotenuse equals the sum of squares of two other sides.

We leave the proof as an exercise to our astute reader. We also suggest that the reader generalize the proof to non-Euclidean  $\,$ 



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# Splitting a slide into columns

The line you are reading goes all the way across the slide. From the left margin to the right margin. Now we are going the split  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ the slide into two columns.

Here is the first column. We put an itemized list in it.

- This is an item
- This is another item
- Yet another item

Here is the second  $% \left\{ \mathbf{r}^{\prime}\right\} =\left\{ \mathbf{r}^{\prime}\right\}$ column. We will



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# More text

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## Even more text

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Conclusion

Some text!



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