1 Colored boxes

My box.
My title
My box with my title.
Upper part of my box.
Lower part of my box.
My title
I can do this also with a title.
Lower part of my box.
Now, we play hide and seek. Where is the lower part?
Here I am
I'm invisible until you find me.
Funny settings.

2 LATEX-Examples

This is a $\text{LaTeX} \in \text{sumple}$: $\frac{i=1}^n i = \frac{n(n+1)}{2}$.

This is a LATEX example: $\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$.

3 Theorems

Theorem 3.1: Summation of Numbers

For all natural number n it holds:

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}.$$

We have given Theorem 3.1 on page 2.