

# My Documentation Title

Author Name

April 30, 2024

## Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Installation</b>	<b>1</b>
<b>3</b>	<b>Usage</b>	<b>1</b>
<b>4</b>	<b>Examples</b>	<b>1</b>
<b>5</b>	<b>FAQ</b>	<b>1</b>
<b>6</b>	<b>Conclusion</b>	<b>1</b>

## **1 Introduction**

## **2 Installation**

## **3 Usage**

## **4 Examples**

## **5 FAQ**

## **6 Conclusion**

## **Commands**

`\grid[<length>]` : This produces a grid of width `textwidth`. `<length>` is an integer, which defines the length of the grid in centimeter. If left empty, it will span to the end of the page.

`\materials[<options>]{<material1>,<material1>,...}` : A Collection of materials assosiated with that exercise. Following options should be present:

- `<position>`: Choose from: `<up>`, `<down>`, `<left>`, `<right>`. The materials get placed accordingly.
- `<material>`: Should be possible to use `\image` or any `table`-command

`\image[<options>]{<image1>}` : A non floating single image witch has the following options:

- `<width>` The width of the image.
- `<caption>` The caption for the image.
- `<label>` A Label for reference.

`\multiimage[<options>]{<image1>,<image2>,...}` : A non floating image command, wich takes one or more images, and puts the next to each other. Non-compatible with `materials`

## Enviroments

`\Aufgabe[<points>][<symbol>]` :Defines a new exercise.

- `<points>` : Decimal number, declares the points given to each Ex.
- `<symbol>` : Integer, Chooses from diffrent symbols to put a the margin. If empty it defaults to a little sheet with a pen.

Please note that for now to change the symbol the point bracket must be present