While Templater does not support resizing of paragraphs, same effect can be created through the use of lists and tables which are considered resizable by Templater.

A common use case for paragraphs is custom indentation rules for paragraphs which can be replicated just fine inside lists and tables with a use of some tricks. In paragraph content can be embedded via content control

**Tables can be configured to have no border in which case they are not really visible in the output, but serve the purpose of being resizable. Inside table, cell is a normal paragraph which will resize as expected. By default cell in a table has somewhat different style, but can be configured via Line Spacing Option window.**

|  |
| --- |
| While Templater does not support resizing of paragraphs, same effect can be created through the use of lists and tables which are considered resizable by Templater. |
| A common use case for paragraphs is custom indentation rules for paragraphs which can be replicated just fine inside lists and tables with a use of some tricks. |

**Lists can be configured to have no bullet points, but still behave as lists. In that case they often look exactly like paragraph. By default item in a list has somewhat different style, but can be configured via Line Spacing Option window.**

* While Templater does not support resizing of paragraphs, same effect can be created through the use of lists and tables which are considered resizable by Templater.
* A common use case for paragraphs is custom indentation rules for paragraphs which can be replicated just fine inside lists and tables with a use of some tricks.

**Repeating Section Content Controls are probably the easiest way to get repeating paragraph behavior.**

While Templater does not support resizing of paragraphs, same effect can be created through the use of lists and tables which are considered resizable by Templater.

A common use case for paragraphs is custom indentation rules for paragraphs which can be replicated just fine inside lists and tables with a use of some tricks.