[Issue 127031 - Index in formula in text gets trimmed when on last line of fixed line spacing text](https://bz.apache.org/ooo/show_bug.cgi?id=127031)

**Comments:**

Attempt to recreate issue 127031 yielded the same results as previously reported using the attached steps**.** In my attachment, I have also included failed scenarios not originally reported for Paragraph spacing options “1.5 lines”, “Double”, “At Least” and “Leading”. Since Math Baseline Alignment cannot be used as a workaround due to manual formatting to reach desired position as previously mentioned, this was not replicated.

**Scenario 1** – Fixed line spacing in Writer (w/ Math Baseline Alignment)

* In OpenOffice, click File > New > Text Document.
	+ Expected Result: Text Document Opens.
* Go to Tools>Options>Writer>Formatting aids.
	+ Expected Result: Math Baseline Alignment box is checked.
* Go to Format>Paragraph, click dropdown for Fixed Line Spacing.
	+ Expected Result: Paragraph line spacing changes to Fixed.
* Enter text and insert formula that includes secondary index on the last line.
	+ Expected Result: Secondary Index in formula is not trimmed.

**Results:** Failed



**Scenario 2** – Single line spacing in Writer (w/ Math Baseline Alignment)

* In OpenOffice, click File > New > Text Document.
	+ Expected Result: Text Document Opens.
* Go to Tools>Options>Writer>Formatting aids.
	+ Expected Result: Math Baseline Alignment box is checked.
* Go to Format>Paragraph, click dropdown for Single Line Spacing.
	+ Expected Result: Paragraph line spacing changes to Single.
* Enter text and insert formula that includes secondary index on the last line.
	+ Expected Result: Secondary Index in formula is not trimmed.

**Results:** Passed



**Scenario 3** – Proportional spacing in Writer (w/ Math Baseline Alignment)

* In OpenOffice, click File > New > Text Document.
	+ Expected Result: Text Document Opens.
* Go to Tools>Options>Writer>Formatting aids.
	+ Expected Result: Math Baseline Alignment box is checked.
* Go to Format>Paragraph, click dropdown for Proportional Line Spacing.
	+ Expected Result: Paragraph line spacing changes to Proportional.
* Enter text and insert formula that includes secondary index on the last line.
	+ Expected Result: Secondary Index in formula is not trimmed.

**Results:** Passed

 

**Scenario 4** – 1.5-lines spacing in Writer (w/ Math Baseline Alignment)

* In OpenOffice, click File > New > Text Document.
	+ Expected Result: Text Document Opens.
* Go to Tools>Options>Writer>Formatting aids.
	+ Expected Result: Math Baseline Alignment box is checked.
* Go to Format>Paragraph, click dropdown for 1.5-lines Spacing.
	+ Expected Result: Paragraph line spacing changes to 1.5-lines.
* Enter text and insert formula that includes secondary index on the last line.
	+ Expected Result: Secondary Index in formula is not trimmed.

**Results:** Failed



**Scenario 5** – Double line spacing in Writer (w/ Math Baseline Alignment)

* In OpenOffice, click File > New > Text Document.
	+ Expected Result: Text Document Opens.
* Go to Tools>Options>Writer>Formatting aids.
	+ Expected Result: Math Baseline Alignment box is checked.
* Go to Format>Paragraph, click dropdown for Double Line Spacing.
	+ Expected Result: Paragraph line spacing changes to Double.
* Enter text and insert formula that includes secondary index on the last line.
	+ Expected Result: Secondary Index in formula is not trimmed.

**Results:** Failed

 

**Scenario 6** – At Least line spacing in Writer (w/ Math Baseline Alignment)

* In OpenOffice, click File > New > Text Document.
	+ Expected Result: Text Document Opens.
* Go to Tools>Options>Writer>Formatting aids.
	+ Expected Result: Math Baseline Alignment box is checked.
* Go to Format>Paragraph, click dropdown for At Least Line Spacing.
	+ Expected Result: Paragraph line spacing changes to At Least.
* Enter text and insert formula that includes secondary index on the last line.
	+ Expected Result: Secondary Index in formula is not trimmed.

**Results:** Passed

 

**Scenario 7** – Leading line spacing in Writer (w/ Math Baseline Alignment)

* In OpenOffice, click File > New > Text Document.
	+ Expected Result: Text Document Opens.
* Go to Tools>Options>Writer>Formatting aids.
	+ Expected Result: Math Baseline Alignment box is checked.
* Go to Format>Paragraph, click dropdown for Leading Line Spacing.
	+ Expected Result: Paragraph line spacing changes to Leading.
* Enter text and insert formula that includes secondary index on the last line.
	+ Expected Result: Secondary Index in formula is not trimmed.

**Results:** Passed

 