### suff (Content Between [Numbering](Numbering.docx) Symbol and Paragraph Text)

This element specifies the content which shall be added [between](between.docx) a given [numbering](numbering.docx) level's text and the text of every numbered paragraph which references that [numbering](numbering.docx) level.

If this element is omitted, then its value shall be assumed to be [tab](tab.docx).

[Example: Consider the numbered paragraph below:



In this example, a space exists [between](between.docx) the [numbering](numbering.docx) symbol 1. and the numbered paragraph text Test. The space would be specified in WordprocessingML as follows:

<w:[lvl](lvl.docx) w:[ilvl](ilvl.docx)="0">

 …

  <w:suff w:val="space" />

 …

</w:[lvl](lvl.docx)>

The suff element with an attribute value of space specifies that the character [between](between.docx) the numbering's level text and the paragraph text shall be a space. end example]

|  |
| --- |
| Parent Elements |
| [lvl](lvl.docx) (§); [lvl](lvl.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (Character Type Between [Numbering](Numbering.docx) and Text) | Specifies the character which shall follow the list number.[Example: Consider a numbered for which a [tab](tab.docx) exists [between](between.docx) the [numbering](numbering.docx) symbol and the numbered paragraph's text. The [tab](tab.docx) would be specified in WordprocessingML as follows:<w:[lvl](lvl.docx) w:[ilvl](ilvl.docx)="0">  …  <w:suff w:val="[tab](tab.docx)" />  …</w:[lvl](lvl.docx)>The val attribute with a value of [tab](tab.docx) specifies that the character [between](between.docx) the numbering's level text and the paragraph text shall be a tab. This [tab](tab.docx) will follow normal [tab](tab.docx) stop rules. end example]The possible values for this attribute are defined by the [ST\_LevelSuffix](ST_LevelSuffix.docx) simple [type](type.docx) (§). |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_LevelSuffix">

 <attribute [name](name.docx)="val" [type](type.docx)="[ST\_LevelSuffix](ST_LevelSuffix.docx)" use="required"/>

</complexType>