#### brkBinSub (Break on Binary Subtraction)

This element specifies how the subtraction operator is treated when it coincides with a line break, when [brkBin](brkBin.docx) is set to repeat. If this element is omitted, the subtraction operator is repeated before and after the break.

[Example: The XML below demonstrates brkBinSub in use under [mathPr](mathPr.docx):

<m:mathPr>
 <m:mathFont m:val="Cambria [Math](Math.docx)"/>
 <m:brkBin m:val="before"/>
 <m:brkBinSub m:val="--"/>
 <m:smallFrac m:val="off"/>
 <m:dispDef/>

 <m:lMargin m:val="0"/>
 <m:rMargin m:val="0"/>
 <m:defJc m:val="centerGroup"/>
 <m:wrapIndent m:val="1440"/>
 <m:intLim m:val="subSup"/>
 <m:naryLim m:val="undOvr"/>
</m:mathPr>

end example]

|  |
| --- |
| Parent Elements |
| [mathPr](mathPr.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (Value) | Specifies how the subtraction operator is treated when it coincides with a line break, when [brkBin](brkBin.docx) is set to repeat. Possible values are --, -+, and +-.The possible values for this attribute are defined by the [ST\_BreakBinSub](ST_BreakBinSub.docx) simple [type](type.docx) (§). |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_BreakBinSub">

 <attribute name="val" [type](type.docx)="[ST\_BreakBinSub](ST_BreakBinSub.docx)"/>

</complexType>