#### mathPr (Math Properties)

This element specifies the document-level properties for all math in the document.

|  |
| --- |
| Parent Elements |
| settings (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [brkBin](brkBin.docx) (Break on Binary Operators) | § |
| [brkBinSub](brkBinSub.docx) (Break on Binary Subtraction) | § |
| [defJc](defJc.docx) (Default Justification) | § |
| [dispDef](dispDef.docx) (Use Display [Math](Math.docx) Defaults) | § |
| [interSp](interSp.docx) (Inter-Equation Spacing) | § |
| [intLim](intLim.docx) (Integral Limit Locations) | § |
| [intraSp](intraSp.docx) (Intra-Equation Spacing) | § |
| [lMargin](lMargin.docx) (Left Margin) | § |
| [mathFont](mathFont.docx) (Math Font) | § |
| [naryLim](naryLim.docx) (n-ary Limit Location) | § |
| [postSp](postSp.docx) (Post-Equation Spacing) | § |
| [preSp](preSp.docx) (Pre-Equation Spacing) | § |
| [rMargin](rMargin.docx) (Right Margin) | § |
| [smallFrac](smallFrac.docx) (Small Fraction) | § |
| [wrapIndent](wrapIndent.docx) (Wrap Indent) | § |
| [wrapRight](wrapRight.docx) (Wrap Right) | § |

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

<complexType name="CT\_MathPr">

 <sequence>

 <element name="[mathFont](mathFont.docx)" [type](type.docx)="CT\_String" minOccurs="0"/>

 <element name="[brkBin](brkBin.docx)" [type](type.docx)="CT\_BreakBin" minOccurs="0"/>

 <element name="[brkBinSub](brkBinSub.docx)" [type](type.docx)="CT\_BreakBinSub" minOccurs="0"/>

 <element name="[smallFrac](smallFrac.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[dispDef](dispDef.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[lMargin](lMargin.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

 <element name="[rMargin](rMargin.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

 <element name="[defJc](defJc.docx)" [type](type.docx)="CT\_OMathJc" minOccurs="0"/>

 <element name="[preSp](preSp.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

 <element name="[postSp](postSp.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

 <element name="[interSp](interSp.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

 <element name="[intraSp](intraSp.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

 <choice minOccurs="0">

 <element name="[wrapIndent](wrapIndent.docx)" [type](type.docx)="CT\_TwipsMeasure"/>

 <element name="[wrapRight](wrapRight.docx)" [type](type.docx)="CT\_OnOff"/>

 </choice>

 <element name="[intLim](intLim.docx)" [type](type.docx)="CT\_LimLoc" minOccurs="0"/>

 <element name="[naryLim](naryLim.docx)" [type](type.docx)="CT\_LimLoc" minOccurs="0"/>

 </sequence>

</complexType>