### ST\_DecimalNumber (Decimal Number Value)

This simple [type](type.docx) specifies that its contents will contain a whole decimal number (positive or negative), whose contents are interpreted based on the context of the parent [XML](XML.docx) element.

[Example: Consider the following WordprocessingML fragment:

<w:[pPr](pPr.docx)>

<w:[divId](divId.docx) w:val="1512645511" />

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

The value of the val attribute is the ID of the associated HTML [div](div.docx).

However, consider the following fragment:

<w:[ilvl](ilvl.docx) w:val="1">

...

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

In this case, the decimal number in the val attribute is the ID of the associated [numbering](numbering.docx) level. In each case, the value is interpreted in the context of the parent element. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema integer datatype.

|  |
| --- |
| Referenced By |
| abstractNum@abstractNumId (§); abstractNumId@val (§); activeRecord@val (§); activeWritingStyle@dllVersion (§); activeWritingStyle@vendorID (§); bookFoldPrintingSheets@val (§); bookmarkEnd@id (§); bookmarkStart@id (§); bottom@w (§); bottom@w (§); caption@heading (§); cellDel@id (§); cellIns@id (§); cellMerge@id (§); checkErrors@val (§); colDelim@val (§); cols@num (§); column@val (§); column@val (§); comment@id (§); commentRangeEnd@id (§); commentRangeStart@id (§); commentReference@id (§); consecutiveHyphenLimit@val (§); customXmlDelRangeEnd@id (§); customXmlDelRangeStart@id (§); customXmlInsRangeEnd@id (§); customXmlInsRangeStart@id (§); customXmlMoveFromRangeEnd@id (§); customXmlMoveFromRangeStart@id (§); customXmlMoveToRangeEnd@id (§); customXmlMoveToRangeStart@id (§); default@val (§); del@id (§); del@id (§); del@id (§); del@id (§); displayHorizontalDrawingGridEvery@val (§); displayVerticalDrawingGridEvery@val (§); div@id (§); divId@val (§); divId@val (§); docGrid@charSpace (§); docGrid@linePitch (§); documentProtection@cryptAlgorithmSid (§); documentProtection@cryptSpinCount (§); eastAsianLayout@id (§); endnote@id (§); endnote@id (§); endnoteReference@id (§); fitText@id (§); footnote@id (§); footnote@id (§); footnoteReference@id (§); framePr@lines (§); gridAfter@val (§); gridBefore@val (§); gridSpan@val (§); id@val (§); ilvl@val (§); ind@firstLineChars (§); ind@hangingChars (§); ind@leftChars (§); ind@rightChars (§); ins@id (§); ins@id (§); ins@id (§); ins@id (§); ins@id (§); latentStyles@count (§); latentStyles@defUIPriority (§); left@w (§); left@w (§); lnNumType@countBy (§); lnNumType@start (§); lsdException@uiPriority (§); lvl@ilvl (§); lvl@ilvl (§); lvlOverride@ilvl (§); lvlPicBulletId@val (§); lvlRestart@val (§); maxLength@val (§); moveFrom@id (§); moveFrom@id (§); moveFromRangeEnd@id (§); moveFromRangeStart@id (§); moveTo@id (§); moveTo@id (§); moveToRangeEnd@id (§); moveToRangeStart@id (§); num@numId (§); numberingChange@id (§); numberingChange@id (§); numId@val (§); numIdMacAtCleanup@val (§); numPicBullet@numPicBulletId (§); numStart@val (§); outlineLvl@val (§); paperSrc@first (§); paperSrc@other (§); permStart@colFirst (§); permStart@colLast (§); pgNumType@chapStyle (§); pgNumType@start (§); pgSz@code (§); pixelsPerInch@val (§); pPrChange@id (§); readModeInkLockDown@fontSz (§); result@val (§); right@w (§); right@w (§); rPrChange@id (§); rPrChange@id (§); sectPrChange@id (§); spacing@afterLines (§); spacing@beforeLines (§); start@val (§); startOverride@val (§); summaryLength@val (§); tblCellSpacing@w (§); tblCellSpacing@w (§); tblCellSpacing@w (§); tblGridChange@id (§); tblInd@w (§); tblInd@w (§); tblPrChange@id (§); tblPrExChange@id (§); tblStyleColBandSize@val (§); tblStyleRowBandSize@val (§); tblW@w (§); tblW@w (§); tcPrChange@id (§); tcW@w (§); top@w (§); top@w (§); trPrChange@id (§); uiPriority@val (§); wAfter@w (§); wBefore@w (§); writeProtection@cryptAlgorithmSid (§); writeProtection@cryptSpinCount (§); zoom@percent (§) |

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

<simpleType [name](name.docx)="ST\_DecimalNumber">

<restriction base="xsd:integer"/>

</simpleType>