### lvlPicBulletId (Picture [Numbering](Numbering.docx) Symbol Definition Reference)

This element specifies a [picture](picture.docx) which shall be used as a [numbering](numbering.docx) symbol for a given [numbering](numbering.docx) level by referring to a [picture](picture.docx) [numbering](numbering.docx) symbol definition's numPictBullet element (§). This reference is made through this element's val attribute.

The [picture](picture.docx) shall be added to the [numbering](numbering.docx) level by replacing each character in the [lvlText](lvlText.docx) with on instance of this image

[Example: Consider the WordprocessingML below illustrating how the lvlPicBulletId references a [picture](picture.docx) [numbering](numbering.docx) symbol definition thought its val attribute:

<w:[numPicBullet](numPicBullet.docx) w:numPicBulletId="1">

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

<v:shape [id](id.docx)="\_x0000\_i1031" [type](type.docx)="#\_x0000\_t75" style="width:3in;height:276.75pt" o:bullet="[t](t.docx)">

<v:imagedata r:id="rId2" o:title="testpic" />

</v:shape>

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

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

…

<w:[abstractNum](abstractNum.docx) w:[abstractNumId](abstractNumId.docx)="7">

<w:[nsid](nsid.docx) w:val="71A06359" />

<w:[multiLevelType](multiLevelType.docx) w:val="hybridMultilevel" />

<w:[tmpl](tmpl.docx) w:val="10643FE6" />

<w:[lvl](lvl.docx) w:[ilvl](ilvl.docx)="0" w:tplc="B7663E56">

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

<w:nfc w:val="23" />

<w:[lvlText](lvlText.docx) w:val="AA" />

<w:lvlPicBulletId w:val="1" />

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

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

The resulting [numbering](numbering.docx) shall consist of two instances of the image specified using the [numPicBullet](numPicBullet.docx) element. end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| val (Decimal Number Value) | Specifies that the contents of this attribute will contain a decimal number.  The contents of this decimal number are interpreted based on the context of the parent [XML](XML.docx) element.  [Example: Consider the following numeric WordprocessingML property of [type](type.docx) [ST\_DecimalNumber](ST_DecimalNumber.docx):  <w:… w:val="1512645511" />  The value of the val attribute is a decimal number whose value must be interpreted in the context of the parent element. end example]  The possible values for this attribute are defined by the [ST\_DecimalNumber](ST_DecimalNumber.docx) simple [type](type.docx) (§). |

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

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

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

</complexType>