### borders (Borders)

This element contains borders formatting information, specifying all [border](border.docx) definitions for all cells in the workbook.

[Example: In this example the first [border](border.docx) definition specifies that there are no borders, the second definition specifies that a there is a thin bottom [border](border.docx) and medium right [border](border.docx), and the third definition specifies that there is a double top border.

<borders count="3">
 <[border](border.docx)>
 <left/>
 <right/>
 <top/>
 <bottom/>
 <[diagonal](diagonal.docx)/>
 </[border](border.docx)>

 <[border](border.docx)>
 <left/>
 <right style="medium">
 <[color](color.docx) indexed="64"/>
 </right>

 <[top](top.docx)/>

 <bottom style="thin">
 <[color](color.docx) indexed="64"/>
 </bottom>
 <[diagonal](diagonal.docx)/>
 </[border](border.docx)>

 <[border](border.docx)>
 <left/>
 <right/>
 <top style="double">
 <[color](color.docx) auto="1"/>
 </top>

 <[bottom](bottom.docx)/>
 <[diagonal](diagonal.docx)/>
 </[border](border.docx)>
</borders>

end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [border](border.docx) (Border) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| count (Border Count) | Count of [border](border.docx) elements.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |

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

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

 <sequence>

 <element name="[border](border.docx)" type="CT\_Border" minOccurs="0" maxOccurs="unbounded"/>

 </sequence>

 <attribute [name](name.docx)="count" type="xsd:unsignedInt" use="optional"/>

</complexType>