Here’s an example of an equation without borderless table. However, Word then treats it like an online equation and reduces the font size. Also, html writer doesn’t honour the tabs.

(1)

Here’s an example of a conventional table:

|  |  |  |  |
| --- | --- | --- | --- |
| Property | Value | Unit | Notes |
| Maximum sample diameter | 150 | mm |  |
| Maximum sample height | 50 | mm |  |
| Measurement area | 0.26×0.26 | mm | magnification |
| 0.65×0.65 | mm | magnification |
| 2.6×2.6 | mm | magnification |
| 13×13 | mm | magnification |

Here’s CSS code for the borderless table:

table {

width: 100%;

}

thead, tbody, tfoot, tr, th, td {

text-align: center;

padding: 0;

border-spacing: 0px;

font-size: 100%;

margin-left: 0;

margin-right: 0;

margin-bottom: 0;

border: 0;

}

And here is the CSS code for the second table which uses custom styles:

div[data-custom-style="TableHeader"] p {

text-indent: 0em;

text-align: center;

vertical-align=middle;

border-bottom-style: double;

border-top-style: double;

margin-bottom: 0.5em;

margin-top: 1em;

}

div[data-custom-style="TableBodyLeft"] p {

text-align: left;

vertical-align=top;

border: 0;

text-indent: 0em;

}

div[data-custom-style="TableBody"] p {

text-align: center;

vertical-align=top;

border: 0;

text-indent: 0em;

}

It would be nice if table classes are created for each table design so that custom styles can be avoided and tables designed in CSS for each class.