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.

 $ΔV≅-\frac{ΔR}{R}I$ (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 | $×50$ magnification |
| 0.65×0.65 | mm | $×20$ magnification |
| 2.6×2.6 | mm | $×5$ magnification |
| 13×13 | mm | $×1$ 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.