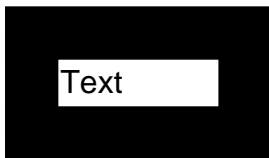


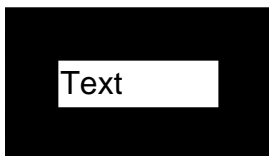
This test shows difference between same width set on col and cell.

The width of col in table with table-collapse includes halves of borders



A diagram showing a single table cell with the word "Text" inside. The cell is represented by a white rectangle with a black border, centered within a larger black square. This illustrates how the column width in a collapsed table includes only half of the border on each side.

The width of col in table with no table-collapse includes full borders



A diagram showing a single table cell with the word "Text" inside. The cell is represented by a white rectangle with a black border, centered within a larger black square. This illustrates how the column width in a non-collapsed table includes the full border on both sides.

Cell width is based on box-sizing

Cells with box-sizing: content



A diagram showing a table with two rows and one column. Each cell contains the word "Text". The cells are represented by white rectangles with black borders, centered within a larger black square. This illustrates how the cell width is based on the content width when box-sizing is set to content.

Cells with box-sizing: border-box



A diagram showing a table with two rows and one column. Each cell contains the word "Text". The cells are represented by white rectangles with black borders, centered within a larger black square. This illustrates how the cell width is based on the total width including the border when box-sizing is set to border-box.