

CSS Tutorial

CSS HOME

CSS Introduction

CSS Syntax

CSS Selectors

CSS How To

CSS Comments

CSS Colors

CSS Backgrounds

CSS Borders

CSS Margins

CSS Padding

CSS Height/Width

CSS Box Model

CSS Outline

CSS Text

CSS Fonts

CSS Icons

CSS Links

CSS Lists

CSS Tables

CSS Display

CSS Max-width

CSS Position

CSS Overflow

CSS Float

CSS Inline-block

CSS Align

CSS Combinators

CSS Pseudo-class

CSS Pseudo-element

CSS Opacity

CSS Navigation Bar

CSS Dropdowns

CSS Image Gallery

CSS Image Sprites

CSS Attr Selectors

CSS Forms

CSS Counters

CSS Website Layout

CSS Units

CSS Specificity

CSS Important

CSS Advanced

CSS Rounded Corners

CSS Border Images

CSS Backgrounds

CSS Color Keywords

CSS Gradients

CSS Shadows

CSS Text Effects

CSS Web Fonts

CSS 2D Transforms

CSS 3D Transforms

CSS Transitions

CSS Animations

CSS Tooltips

CSS Style Images

CSS Image Reflection

CSS object-fit

CSS object-position

CSS Buttons

CSS Pagination

CSS Multiple Columns

CSS User Interface

CSS Variables

CSS Box Sizing

CSS Media Queries

CSS MQ Examples

CSS Flexbox

CSS Responsive

RWD Intro

RWD Viewport

RWD Grid View

RWD Media Queries

RWD Images

RWD Videos

RWD Frameworks

RWD Templates

CSS Grid

Grid Intro

Grid Container

Grid Item

CSS SASS

SASS Tutorial

CSS Examples

CSS Templates

CSS Examples

CSS Quiz

CSS Exercises

CSS Certificate

CSS References

CSS Reference

CSS Selectors

CSS Functions

CSS Reference Aural

CSS Web Safe Fonts

CSS Animatable

CSS Units

CSS PX-EM Converter

CSS Colors

CSS Color Values

CSS Default Values

CSS Browser Support

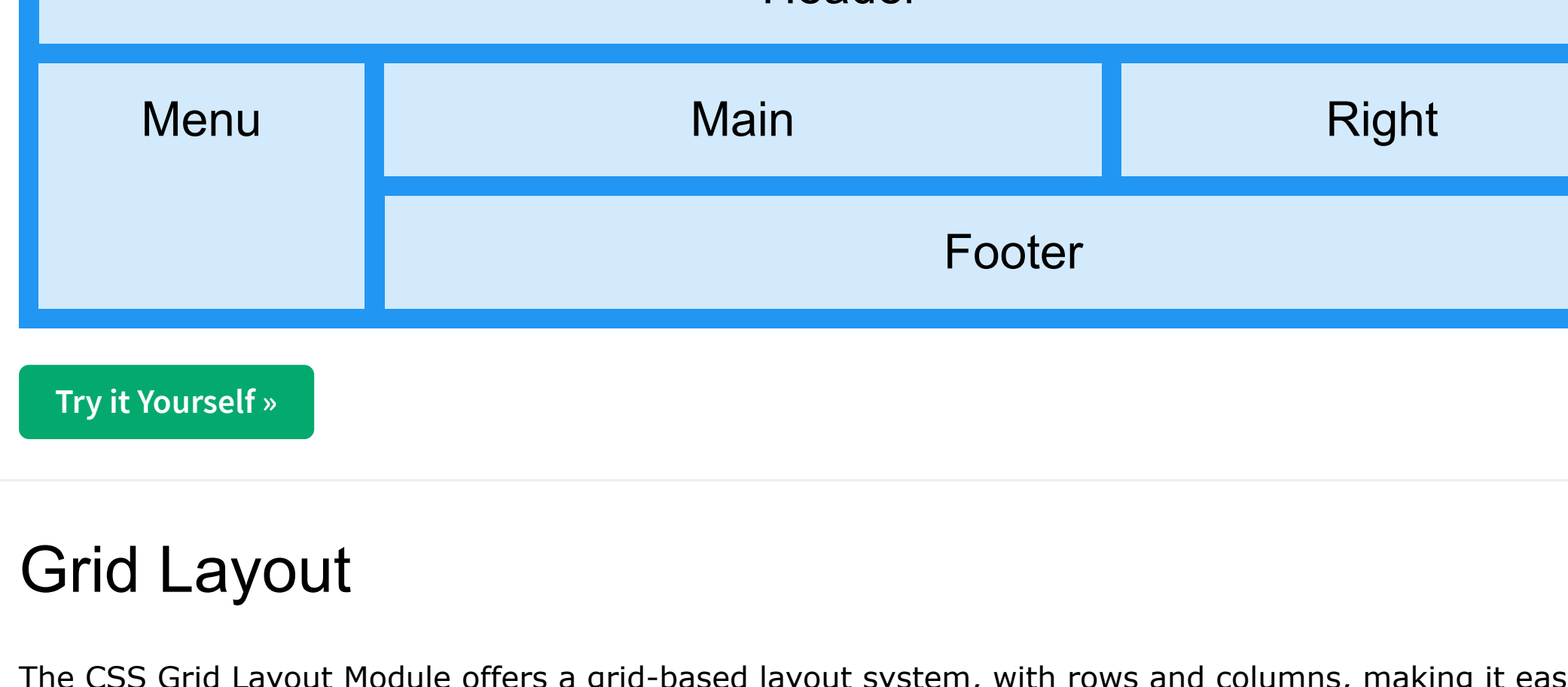
Grow sales with Customer Journey Smarts starting at \$14.99/mo.

Sign Up

CSS Grid Layout Module

Previous

Next



Try it Yourself »

Grid Layout

The CSS Grid Layout Module offers a grid-based layout system, with rows and columns, making it easier to design web pages without having to use floats and positioning.

Browser Support

The grid properties are supported in all modern browsers.

57.0	16.0	52.0	10	44

Grid Elements

A grid layout consists of a parent element, with one or more child elements.

Example

```
<div class="grid-container">
  <div class="grid-item">1</div>
  <div class="grid-item">2</div>
  <div class="grid-item">3</div>
  <div class="grid-item">4</div>
  <div class="grid-item">5</div>
  <div class="grid-item">6</div>
  <div class="grid-item">7</div>
  <div class="grid-item">8</div>
  <div class="grid-item">9</div>
</div>
```

Try it Yourself »

Display Property

An HTML element becomes a grid container when its `display` property is set to `grid` or `inline-grid`.

Example

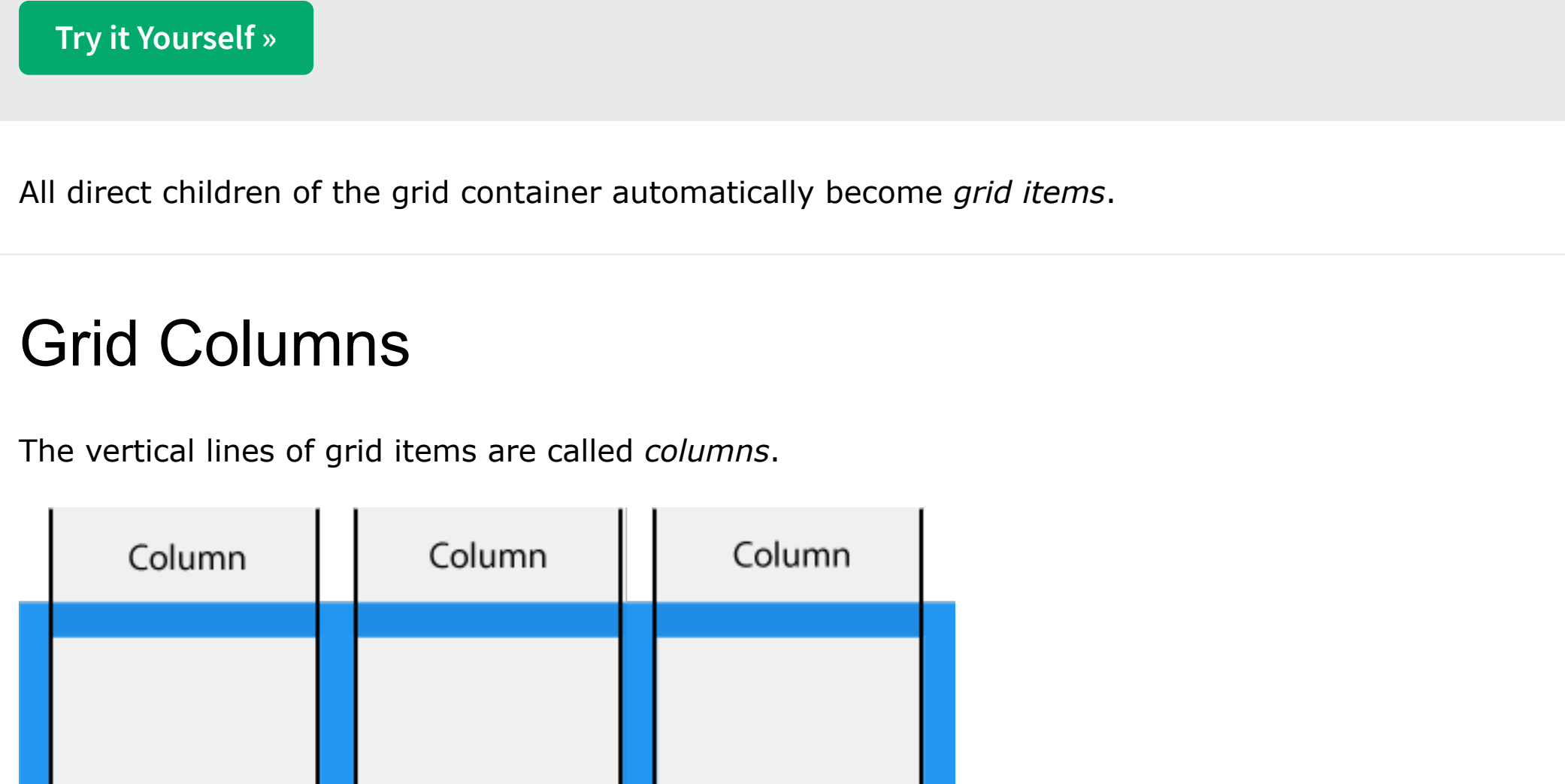
```
.grid-container {
  display: grid;
}
```

Try it Yourself »

All direct children of the grid container automatically become *grid items*.

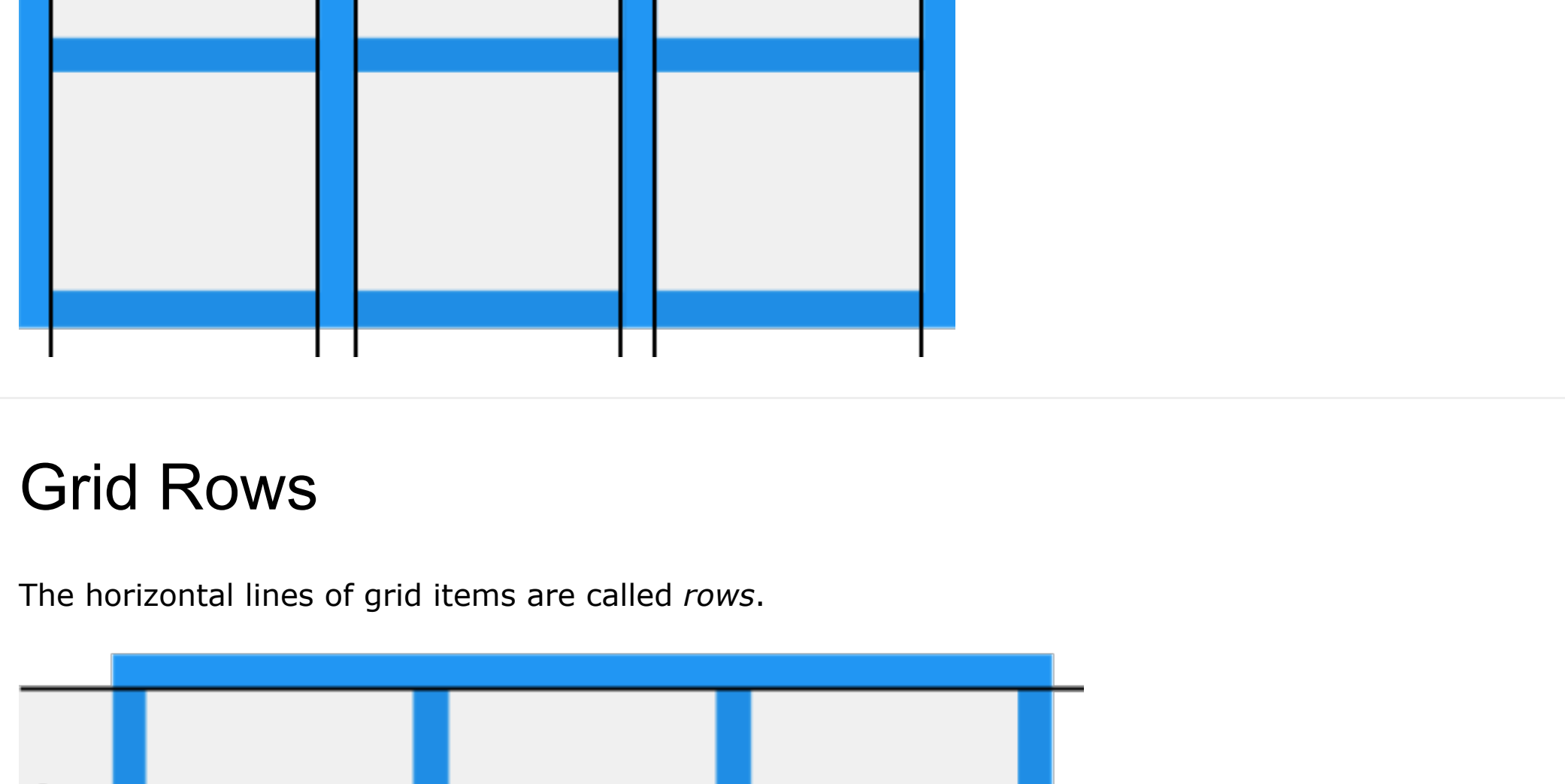
Grid Columns

The vertical lines of grid items are called *columns*.



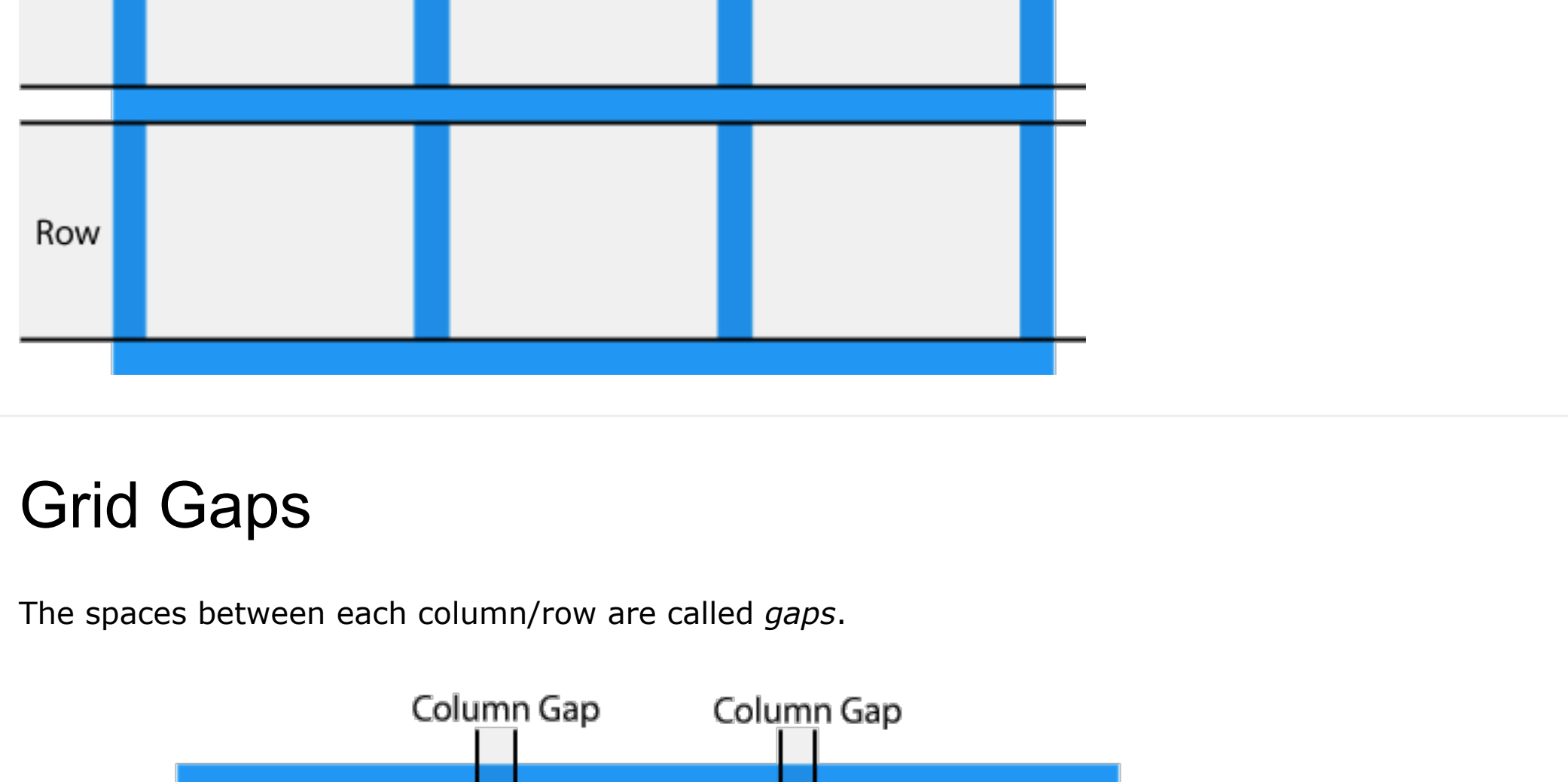
Grid Rows

The horizontal lines of grid items are called *rows*.



Grid Gaps

The spaces between each column/row are called *gaps*.



You can adjust the gap size by using one of the following properties:

- `grid-column-gap`
- `grid-row-gap`
- `grid-gap`

Example

The `grid-column-gap` property sets the gap between the columns:

```
.grid-container {
  display: grid;
  grid-column-gap: 50px;
}
```

Try it Yourself »

Example

The `grid-row-gap` property sets the gap between the rows:

```
.grid-container {
  display: grid;
  grid-row-gap: 50px;
}
```

Try it Yourself »

Example

The `grid-gap` property is a shorthand property for the `grid-row-gap` and the `grid-column-gap` properties:

```
.grid-container {
  display: grid;
  grid-gap: 50px 100px;
}
```

Try it Yourself »

Example

The `grid-gap` property can also be used to set both the row gap and the column gap in one value:

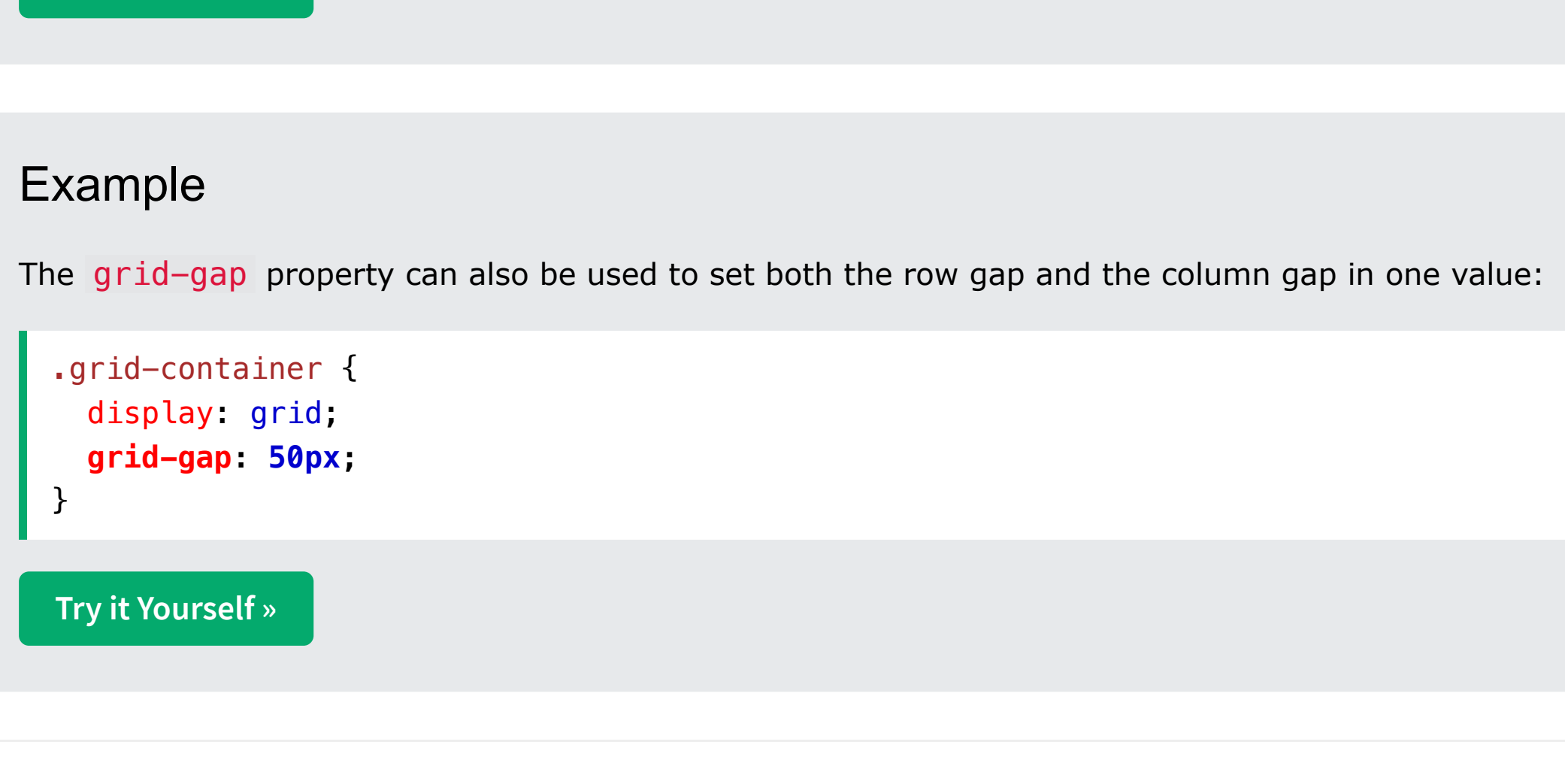
```
.grid-container {
  display: grid;
  grid-gap: 50px;
}
```

Try it Yourself »

Grid Lines

The lines between columns are called *column lines*.

The lines between rows are called *row lines*.



Refer to line numbers when placing a grid item in a grid container:

Example

Place a grid item at column line 1, and let it end on column line 3:

```
.item1 {
  grid-column-start: 1;
  grid-column-end: 3;
}
```

Try it Yourself »

Example

Place a grid item at row line 1, and let it end on row line 3:

```
.item1 {
  grid-row-start: 1;
  grid-row-end: 3;
}
```

Try it Yourself »

All CSS Grid Properties

Property	Description
<code>column-gap</code>	Specifies the gap between the columns
<code>gap</code>	A shorthand property for the <i>row-gap</i> and the <i>column-gap</i> properties
<code>grid</code>	A shorthand property for the <i>grid-template-rows</i> , <i>grid-template-columns</i> , <i>grid-template-areas</i> , <i>grid-auto-rows</i> , <i>grid-auto-columns</i> , and the <i>grid-auto-flow</i> properties
<code>grid-area</code>	Either specifies a name for the grid item, or this property is a shorthand property for the <i>grid-row-start</i> , <i>grid-column-start</i> , <i>grid-row-end</i> , and <i>grid-column-end</i> properties
<code>grid-auto-columns</code>	Specifies a default column size
<code>grid-auto-flow</code>	Specifies how auto-placed items are inserted in the grid
<code>grid-auto-rows</code>	Specifies a default row size
<code>grid-column</code>	A shorthand property for the <i>grid-column-start</i> and the <i>grid-column-end</i> properties
<code>grid-column-end</code>	Specifies where to end the grid item
<code>grid-column-gap</code>	Specifies the size of the gap between columns
<code>grid-column-start</code>	Specifies where to start the grid item
<code>grid-gap</code>	A shorthand property for the <i>grid-row-gap</i> and <i>grid-column-gap</i> properties
<code>grid-row</code>	A shorthand property for the <i>grid-row-start</i> and the <i>grid-row-end</i> properties
<code>grid-row-end</code>	Specifies where to end the grid item
<code>grid-row-gap</code>	Specifies the size of the gap between rows
<code>grid-row-start</code>	Specifies where to start the grid item
<code>grid-template</code>	A shorthand property for the <i>grid-template-rows</i> , <i>grid-template-columns</i> and <i>grid-areas</i> properties
<code>grid-template-areas</code>	Specifies how to display columns and rows, using named grid items
<code>grid-template-columns</code>	Specifies the size of the columns, and how many columns in a grid layout
<code>grid-template-rows</code>	Specifies the size of the rows in a grid layout
<code>row-gap</code>	Specifies the gap between the grid rows

Previous

Next

Report Error

Forum

About

Shop

Top Tutorials

Top References

Top Examples

Web Courses

HTML Tutorial

HTML Reference

HTML Examples

HTML Course

CSS Tutorial

CSS Reference

CSS Examples

CSS Course

JavaScript Tutorial

JavaScript Reference

JavaScript Examples

JavaScript Course

How To Tutorial

SQL Reference

SQL Examples

SQL Course

Python Tutorial

Python Reference

Python Examples

Python Course

W3.CSS Tutorial

W3.CSS Reference

W3.CSS Examples

W3.CSS Course

Bootstrap Tutorial

Bootstrap Reference

Bootstrap Examples

Bootstrap Course

PHP Tutorial

PHP Reference

PHP Examples

PHP Course

Java Tutorial

Java Reference

Java Examples

Java Course

C++ Tutorial

Angular Reference

XML Examples

C# Course

jQuery Tutorial

jQuery Reference

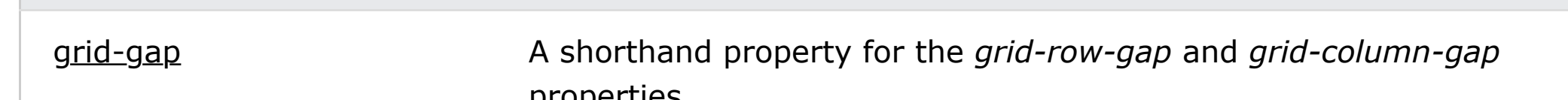
jQuery Examples

XML Course

Get Certified »

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2021 by Refsnes Data. All Rights Reserved.
W3Schools is Powered by W3.CSS.



ADVERTISEMENT

Save up to \$400/yr. on wireless over AT&T.

ADVERTISEMENT

NEW

We just launched W3Schools videos

Explore now

COLOR PICKER

LIKE US

ADVERTISEMENT

Get certified by completing a course today!

Get started

CODE GAME

Play Game

ADVERTISEMENT

Adobe

Make quick edits with Adobe Acrobat Pro DC.

Try free

ADVERTISEMENT

Team Values