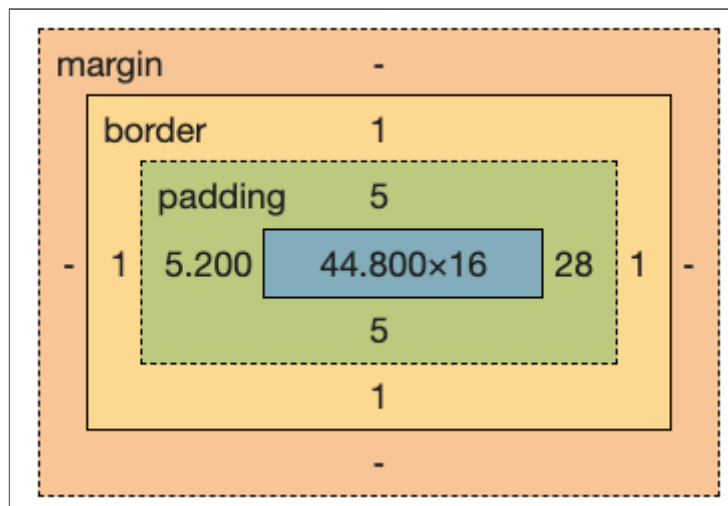


CSS Box Model

Every rendered element is a box:

- content has **height** and **width**
- padding around it has size in four directions
- a border on all four sides has a width
- margins between the border and adjacent boxes has a width in four directions



Inline vs Block

Elements are naturally either:

- inline
 - they take up size based on content
 - CSS does NOT change this
 - do not break the "flow" of text
- block
 - they will shift to fill width of container
 - height as needed by content
 - dimensions ARE changeable via CSS
 - break flow before and after

You can set elements to follow different rules by changing `display` property

Notes about inline elements

- Do not break flow
 - means some sizing properties don't do anything

Notes about Block elements

Take up full-width of container by default

- AND break flow

Breaking flow means changing the size alone won't stop it

Notes about inline block elements

```
display: inline-block;
```

- Does not break flow
- Does allow for resizing

If you are changing `display`, it will tend to be to `inline-block` or one of the layout options

- Don't swap `inline` to `block` or vice-versa

Notes about floating

`float: left;` (etc)

Used to have inline elements flow around it

- e.g. a paragraph of text wrapping around a small image

DO NOT USE TO FAKE LAYOUT

- was a common fix before flexbox/grids

Why and What is Flexbox?

Base CSS is all based on how items align in flow

- no grouping outside of containers with flow
- everything based on the needs of content

Flexbox tries to fill the container with content

- in ONE dimension

Weird Flex, but....

Core concept: Apply `display: flex;` to parent container

Flexbox will then distribute the space for and around the children

Additional changes are done either to

- the container
 - affects all children
 - or space between them
- to the children
 - affects that child

Guides to Flexbox

Remember the difference between

- properties on parent
- properties on children

A handy game-tutorial

- **<https://flexboxfroggy.com/>**

CSS Tricks is always a great source:

- **<https://css-tricks.com/snippets/css/a-guide-to-flexbox/>**

CSS Grids

CSS Grids allow you to control the placement of children within a container

- in TWO dimensions

Grids mimic the old table-based layouts, but without their pain

- because layout is (mostly) separate from structure

Children can be told to span multiple "cells" of the grid

Grids put the emphasis on the layout over the content

How to Grid

Set parent container to `display: grid;`

- define template columns or rows
- can define areas

Guides to CSS Grids

A game-tutorial

- **<https://cssgridgarden.com/>**

CSS Tricks

- **<https://css-tricks.com/snippets/css/complete-guide-grid/>**

Debugging with Chrome

- **<https://developers.google.com/codelabs/devtools-debug-css-grid#0>**