Sizing and dimensions

We have already touched on the size properties in the various discussions about display and positioning. But here we'll cover them properly and add a few more.

DEFAULT BEHAVIOR

The default sizing behavior depends upon the display property for an element.

inline

Inline elements take the size of their content plus any padding. Additionally, inline elements *ignore* any explicit sizing properties (width, height, etc) unless they are also position: absolute or position: fixed. This leads to a lot of confusion when newbies are working with inline elements. If you have an inline element whose size you want to explicitly size you should probably change it to inline-block.

inline-block

Inline-block elements also take the size of their content, plus padding. However, they respect any explicit sizing properties. This is handy.

block

By default when no sizing properties are used, block level elements take the width of their parent and the height of their content. Block level element respect any explicit sizing properties.

The "width of parent" aspect of block level elements occasionally surprises developers who might not expect that each animal in a modest list of pets extends all the way to the right edge of the browser.

These display states are covered in the display section.

images - aspect ratio preserving

Images have an interesting behavior in that if only one dimension is set, then the other is automatically calculated so that the original aspect ratio of the image is preserved. This is true for both decorative CSS images and tags.

SIZING PROPERTIES

There are six sizing properties. They are

- width
- min-width
- max-width
- height
- min-height
- max-height

The width and height properties are a simple way to explicitly set the width or height of an element. It is set directly, and the element maintains that dimension (unless it is inline and ignoring these properties). And certainly, when dealing with images, there is little reason to pursue anything but the most straightforward approach.

But if you look again at the descriptions for inline-block and block level elements above you will notice that inline-block elements are *sized* (height and width) to their content. And block level elements take the width of their parent and the height of their content. So these elements are fundamentally **variably** sized, and this variability is one of the more powerful and useful aspects of these elements.

But when we use an explicit width or height property, we remove that variability away from the element. This makes it less powerful and less useful.

The min-width and min-height properties allow us to set a minimum bound for that variability, but otherwise the variable sizing of the element is unimpeded. So if we have min-width: 300px; that means the element will be 300 pixels or possibly wider.

Likewise the max-width and max-height properties allow us to set a maximum boundary the variability.

As we move into flexbox based layouts, variability in our design will become very important.

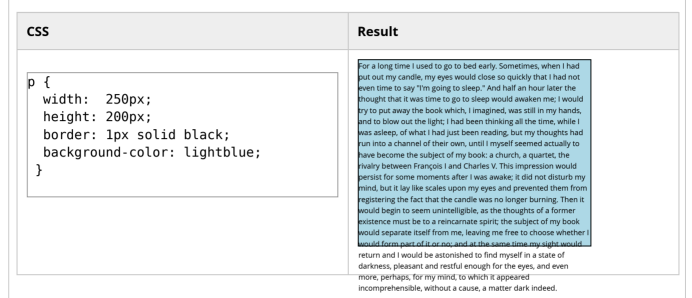
BEST PRACTICE

Unless you have good cause, try to avoid using explicit dimension properties like width and height. If you must control the dimensions, consider using the min- or max- variants.

CROPPING AND SCROLLING: OVERFLOW

If an elements dimensions are overdetermined by the sizing properties, then it its content may not fit. In this example below, the width and height of the paragraph have been set too small for its content. As a result, the content overflows the rectangle of the paragraph. We've made this easier to see by putting a border and background color on the paragraph.

This default behavior, that content that doesn't fit is shown anyway, can be surprising if you weren't expecting it.



overflow

The overflow properties govern this situation. There are three related properties: overflow, overflow-x and overflow-y.

```
p { overflow: auto; }
```

With common text, overflowing normally only occurs in the vertical direction (like in the example above). But if your element contains images, extremely long words, or has adjusted the CSS white spacing properties then content can overflow horizontally as well. The overflow property puts a common policy for both situations, and the overflow-x and overflow-y properties let you assign different policies for horizontal versus vertical overflow.

There are five possible values: unset, auto, visible, hidden, and scroll. In the example below, the paragraphs are limited to a height of 100 pixels.

- 1. unset is both the default value when overflow has not been set and a value that can be explicitly set.
- 2. The interpretation for the auto value may vary from browser to browser. Typically, if a scroll bar is needed, then it is shown, but if it is not needed, no scroll bar is shown. In the example below, no horizontal scroll bar is needed, so none is shown. If the content of the paragraph were less than no scroll bar would be shown at all.
- 3. When the value is scroll then scroll bars are *always* shown, whether they are needed or

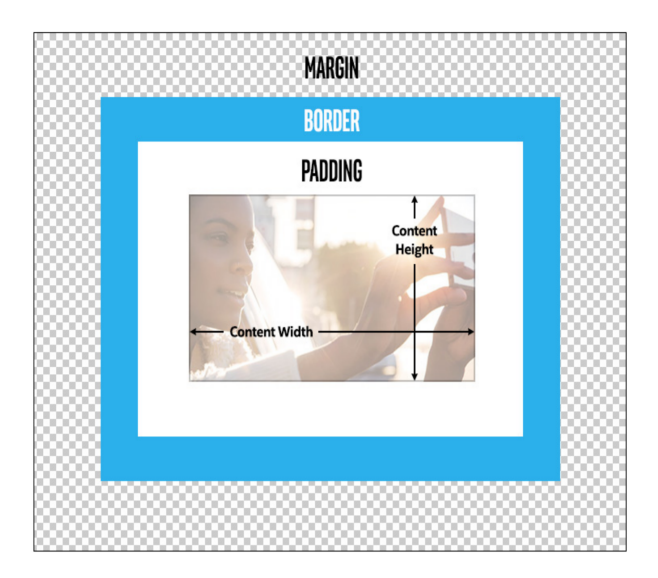
unset	auto	visible	hidden	scroll
For a long time I used to go to bed early. Sometimes, when I had put out my candle, my eyes would close so quickly that I had not even time to say "I'm going to-sleep."	For a long time I used to go to bed early. Sometimes, When I had nut	For a long time I used to go to bed early. Sometimes, when I had put out my candle, my eyes would close so quickly that I had not even time to say "I'm going to sleep."	For a long time I used to go to bed early. Sometimes, when I had put out my candle my	For a long time I used to go to bed early. Sometimes,

THE BOX MODEL AND BOX-SIZING

So, if we say that some block level element is supposed to have a height and width of 100 pixels, does that include the border or the padding? This is an excellent question, worthy of some experimentation. The reader is encouraged to explore this.

The answer is that the default behavior of the browser is that the sizing properties govern the size of the content area and any padding or borders are "extra". But, if this is not the desired behavior, you can change it.

Every element has several "boxes" it manages: its own content, padding, border and margins. In CSS parlance, this question is about the "Box Model" of the element. Here is an illustration of how the different boxes are organized (innermost to outermost).



box-sizing

```
p { box-sizing: border-box; }
```

The box-sizing property determines how the sizing properties are applied. It has two values: content-box and border-box.

The content-box value is the default and it simply means that the height or width properties will affect the content box of the element and any padding or border will be "additional".

When border-box is used, then the sizing properties are used to set the "whole" size of the element, and the content size will likely be less.

THIS IS MAKING MY HEAD HURT! HOW IMPORTANT IS THIS?

Another good question. If you are manipulating items with Javascript then it may be important. If you are using any of the "older" methods for CSS layout (like floats, tables, etc) then managing the box model is of paramount importance.

But if you are using flexbox layout (which we begin in the next section) then the box-model is not that important. The rule of thumb is that the more you are directly managing the size of items, the more likely you will need to change the box-sizing property to be border-box.