

CSS CHEAT SHEET

n is used to indicate where a unit can be used. Don't forget to add % or px after the number depending on what you're using.

Remember to use American spellings.

Writing CSS

```
selector {  
  property: value;  
}
```

Color

color: (color name);

background-color:

Background

background-image: url(...);
none;

background-color: (color name);

background-position: top left;
top center;
top right;
center left;
center center;
center right;
bottom left;
bottom center;
bottom right;
n n;

background-repeat: repeat;
repeat-x;
repeat-y;
no-repeat;

Lists

list-style-type: none;
circle;
square;

Text

font-family: (font name);

font-size: *n*;

font-style: normal;
italic;
oblique;

font-weight: lighter;
normal;
bold;
bolder;

line-height: normal;
n;

letter-spacing: normal;
n;

text-align: left;
right;
center;
justify;

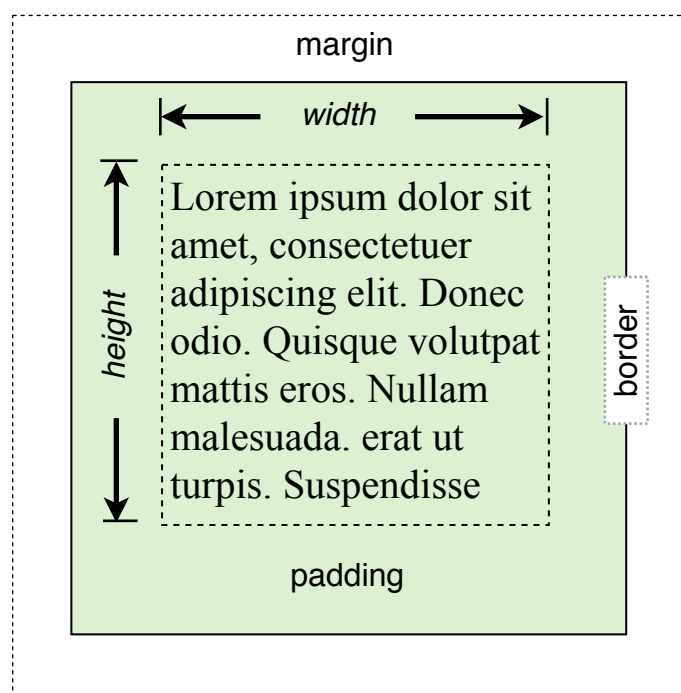
text-decoration: none;
underline;
line-through;

text-indent: *n*;

text-transform: none;
capitalize;
uppercase;
lowercase;

The Box Model

Total width of a box = width + margin + padding + border



Layout	
height:	<i>n</i> ;
width:	
max-height:	
max-width:	
min-height:	
min-width:	
float:	left; right; none;
position:	static; relative; absolute; fixed;
display:	none; inline; block;
visibility:	visible; hidden;
overflow:	visible; hidden; scroll;
clear:	left; right; both; none;
top:	<i>n</i> ;
bottom:	<i>n</i> ;
right:	<i>n</i> ;
left:	<i>n</i> ;

Borders	
border	<i>n</i> solid (color name); <i>n</i> dotted (color name); <i>n</i> dashed (color name);
border-top	
border-bottom	
border-right	
border-left	

Padding	
padding:	<i>n n n n</i> ; (top, right, bottom, left) <i>n n</i> ; (top, bottom)
padding-top:	<i>n</i> ; (don't forget the units at the end)
padding-bottom:	
padding-right:	
padding-left:	

Margin	
margin:	<i>n n n n</i> ; (top, right, bottom, left) <i>n n</i> ; (top, bottom)
margin-top:	<i>n</i> ;
margin-bottom:	
margin-right:	
margin-left:	

Misc	
cursor	default; pointer; help;
z-index	(number)