COMMON HTML TAGS

Paragraph

```
Paragraph of text
```

Styling

```
<em>Italic</em> and
<strong>bold</strong>
```

Image

```
<img src="image.jpg" />
```

```
Link (aka "anchor")

<a href="http://google.com/">
    Link to Google
```

Headers

```
<h1>Huge</h1> <h2>Big</h2> ... <h6>Small</h6>
```

Freeform

```
<div></div> (block) and <span></span> (inline)
```

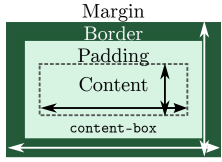
Semantic

<section>, <article>, and more

Comment

```
<!-- Ignored text -->
```

BOX MODEL



border-box

CSS Examples

```
selector

declaration block
p {
   font-size: 16pt;
}
   property value
```

Text

```
p {
    font-size: 16pt;
    text-align: center;
    color: green;
    font-family: "Arial";
    font-weight: bold;
    line-height: 20px;
}
```

Sizing

```
div {
    height: 30px;
    width: 100%;
    margin-left: 20px;
    padding-top: 10px;
}
```

Block styling

```
.highlighted-area {
    display: block;
    box-sizing: border-box;
    background: yellow;
    border: 2px solid green;
    border-radius: 10px;
}
```

Transition (animates properties)

CSS DISPLAY

```
block fill available width, word-wrap inline children (e.g. paragraph)
inline word-wrap (e.g. strong)
inline-block square block within word-wrapped text (e.g. emoji or icon)
flex line up children, control spacing
grid position children in grid
```

HTML & CSS (2021)

CSS Selectors

```
Tag div { color: blue; }
Class.class-name { color: blue; }
ID #id_name { color: blue; }

Containment (match children)

/* Match all divs in #a */
#a div { color: blue; }
/* Divs immediately in #b */
#b > div { color: blue; }
/* Wildcard: anything in #c */
#c > * { color: blue; }

Pseudo-elements (add content)
```

Pseudo-classes (match by position)

h1::before { content: "-"; }

```
/* First p margin */
p:nth-child(1) { margin: 10px; }
/* Striped table rows */
tr:nth-child(odd) { color: gray; }
```

GRID CONTAINER

```
grid-template-columns grid-template-rows

1fr 1fr 1fr 1fr 1fr 1fr 1fr 50px auto 50px 50px auto 90px

20% 20% auto 100px auto 20%

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

grid-template-columns: 1fr 1fr 1fr;

grid-template-rows: 50px auto 90px;

GRID CHILD POSITIONING

```
grid-column grid-row

2 / 3

2 / span 2

1 / 3

1 / span 2 1 / span 2

.child-element {
grid-column: 1 / span 2;
grid-row: 1 / span 2;
```