



CSS Posicionamento

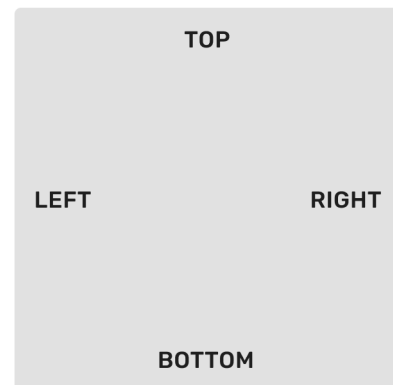
Top, Right, Bottom, Left

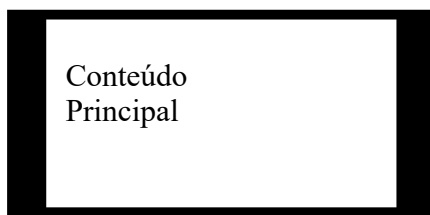
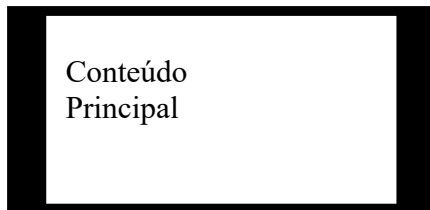
Top, Right, Bottom, Left

Propriedades como `margin`, `padding` e `border` permitem definirmos valores diferentes para cada um dos lados da caixa (box model).

```
div {  
  padding: 20px 40px;  
  margin: 30px 100px 60px 200px;  
}
```

```
div {  
  padding: top/bottom right/left;  
  margin: top right bottom left;  
}
```





```
css      html
1  span {
2      display: inline-block;
3      background: #ddd;
4  }
5
6  .padding {
7      padding-top: 20px;
8      padding-right: 60px;
9      padding-bottom: 40px;
10     padding-left: 10px;
11     padding: 20px 60px 40px 10px;
12 }
13
14 .margin {
15     margin-top: 20px;
16     margin-bottom: 20px;
17     margin-right: 40px;
18     margin-left: 40px;
19     margin: 20px 40px;
20 }
21
22 .border {
```

inline e block

Os valores de top, bottom, right e left são relativos ao documento. Para valores relativos a caixa (box) que pode ser influenciada pelo modo de escrita, use `inline-start`, `inline-end`, `block-start`, `block-end`.

**Aqui temos o top.
Aqui temos o top.
Aqui temos o block-start.
Aqui temos o block-start.**

css	html
1	body {
2	writing-mode: vertical-rl
3	}
4	
5	h1 {
6	margin: 0px;
7	}
8	
9	.top h1 {
10	margin-top: 30px;
11	}
12	
13	.block-start h1 {
14	margin-block-start: 30px;
15	}
16	

```
div {  
  margin-block-start: 20px; /* top */  
  margin-inline-end: 40px; /* right */  
  margin-block-end: 80px; /* bottom */  
  margin-inline-start: 160px; /* left */  
  margin: 20px 40px 80px 160px;  
}
```

