estilizando com CSS3

Estilizando com CSS

- border-radius
- box-shadow
- linear-gradient
- transition

Estilizando com CSS

- text-shadow
- radial-gradient
- font-face
- animation

Responsive

Como criar um site responsivo com media queries?

iPad Media Queries

iPad Media Queries (All generations - including iPad mini)

Thanks to Apple's work in creating a consistent experience for users, and easy time for developers, all 5 different iPads (iPads 1-5 and iPad mini) can be targeted with just one CSS media query. The next few lines of code should work perfect for a responsive design.

iPad in portrait & landscape

```
@media only screen
and (min-device-width : 768px)
and (max-device-width : 1024px) { /* STYLES GO HERE */}
```

iPad in landscape

```
@media only screen
and (min-device-width : 768px)
and (max-device-width : 1024px)
and (orientation : landscape) { /* STYLES GO HERE */}
```

Aspect Ratio Calculator

| AdChoices ▷ | Ratio Calculator | ► Image Resiz | <u>ing</u> <u>▶ Math</u> | <u>Calculator</u> |
|--|---|--|--------------------------|-----------------------------|
| original height | (H_1) on the leading the (H_2) on the (H_2) | ues for the original v ft, then enter either he right to calculate | a new width | Use the useful, |
| Change any of starting values | | ny time, or reset the | em to the | Say you 400 pi —you v |
| W ₁ 1920 H ₁ 1080 | = | W ₂ | | origin 1200 / Note: calcula |
| ✓ Round results to the nearest whole number Reset values | | | | |
| Your aspect ra | tio is: 16 : 9 | | | |
| Exan | nple | | | |
| ☐ Show samp | le image | | | |
| | | | | |

Use the form at left to calculate the missing value for a particular aspect ratio. This is useful, for example, when resizing photos or video.

Formula

▶ Height Calculator

Say you have a photo that is 1600 x 1200 pixels, but your blog only has space for a photo 400 pixels wide. To find the new height of your photo—while preserving the aspect ratio —you would need to do the following calculation:

```
original height / original width x new width = new height 1200 / 1600 \times 400 = 300
```

Note: this is the new, improved version. You can still use the original aspect ratio calculator if you prefer.

Was this page useful to you?

 \bigcirc Yes \bigcirc No

Pré-processadores

- variáveis
- mixins
- nested
- import

Chefão

Montar uma galeria responsiva