DOCUMENTACIÓN RESPONSIVE

```
Ejemplo HTML

Para escritorio:

La primera y la tercera sección abarcarán 3 columnas cada una. La sección central abarcará 6 columnas.

Para tabletas:

La primera sección abarcará 3 columnas, la segunda abarcará 9 y la tercera sección se mostrará debajo de las dos primeras secciones y abarcará 12 columnas:

(div class="row")

(div class="col-3 col-s-3">...(/div>
(div class="col-3 col-s-9">...(/div>
(div class="col-3 col-s-12">...(/div>
(/div)

(/div)

(Inténtalo tú mismo "
```

Todo



Typical Device Breakpoints

There are tons of screens and devices with different heights and widths, so it is hard to create an exact breakpoint for each device. To keep things simple you could target five groups:

```
Example

/* Extra small devices (phones, 600px and down) */
@media only screen and (max-width: 600px) {...}

/* Small devices (portrait tablets and large phones, 600px and up) */
@media only screen and (min-width: 600px) {...}

/* Medium devices (landscape tablets, 768px and up) */
@media only screen and (min-width: 768px) {...}

/* Large devices (laptops/desktops, 992px and up) */
@media only screen and (min-width: 992px) {...}

/* Extra large devices (large laptops and desktops, 1200px and up) */
@media only screen and (min-width: 1200px) {...}

Try it Yourselfs
```

Flex responsive

For example, if you want to create a two-column layout for most screen sizes, and a one-column layout for small screen sizes (such as phones and tablets), you can change the flex-direction from row to column at a specific breakpoint (800px in the example below):

Example

```
.flex-container {
    display: flex;
    flex-direction: row;
}

/* Responsive layout - makes a one column layout instead of a two-column layout */
@media (max-width: 800px) {
    .flex-container {
        flex-direction: column;
    }
}
```

Try it Yourself »