## **CSS Grid Cheat Sheet**

CSS-grid is a two-dimensional grid system built into CSS3

To make css grid happen, you need to set this on the part container of the grid:

```
display: grid;
```

Then set up how many columns you want: This is 4 equal width columns using "fraction units":

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

This is two columns using percentages:

```
grid-template-columns: 70% 30%
```

Or you can use a repeat like these:

```
grid-template-columns: repeat(4,
1fr)
grid-template-columns: repeat(4,
1fr 2fr)
```

Add gaps between columns and rows:

```
grid-column-gap: 1em (or 25px etc)
grid-row-gap: 1em;
grid-gap: 1em; (sets both column and
row gaps)
```

Auto set the rows to certain height:

```
grid-auto-rows: 100px;
Or a minimum height that will expand when needed:
```

```
grid-auto-rows: minmax(100px,
auto);
```

This is good for thumbnail galleries. Auto fill columns with certain width. stays flexible and responsive!

```
grid-template-columns:
repeat(auto-fill, 150px);
This way is even better. this makes it
more flexy:
```

```
grid-template-columns:
repeat(auto-fill, minmax(150px,
1fr));
```

This fills in the gaps if you have multiple sizes of boxes. It may reorder things though.

```
grid-auto-flow: dense;
```

Explicitly stretch things across multiple columns or rows:

```
grid-column: 1/3; "start at column 1 and end before column 3"
```

```
grid-row: 1/3;
```

## Spanning multiple columns

```
grid-column-end: span 2;
Or
grid-row-end: span 2;
```

Stretching across the whole width of the grid:

```
grid-column: 1 / -1;
(-1 represents the last column always)
```

## gridbyexample.com

Is a great resource for learning more css-grid.

More tutorial links on the blog under resources tab.