

5 Games to Learn CSS in a Fun Way



Save For Later





flexboxfroggy.com

Flexboxfroggy, where you write CSS code to grow your carrot garden!
Water only the areas that have carrots by using the `grid-column-start` property.

FLEXBOX FROGGY



Level 5 of 24

Now use `align-items` to help the frogs get to the bottom of the pond. This CSS property aligns items vertically and accepts the following values:

- `flex-start`: Items align to the top of the container.
- `flex-end`: Items align to the bottom of the container.
- `center`: Items align at the vertical center of the container.
- `baseline`: Items display at the baseline of the container.
- `stretch`: Items are stretched to fit the container.

```
1 #pond {  
2   display: flex;  
3   align-items: flex-end  
4 }  
5  
6  
7  
8  
9  
10
```

Submit

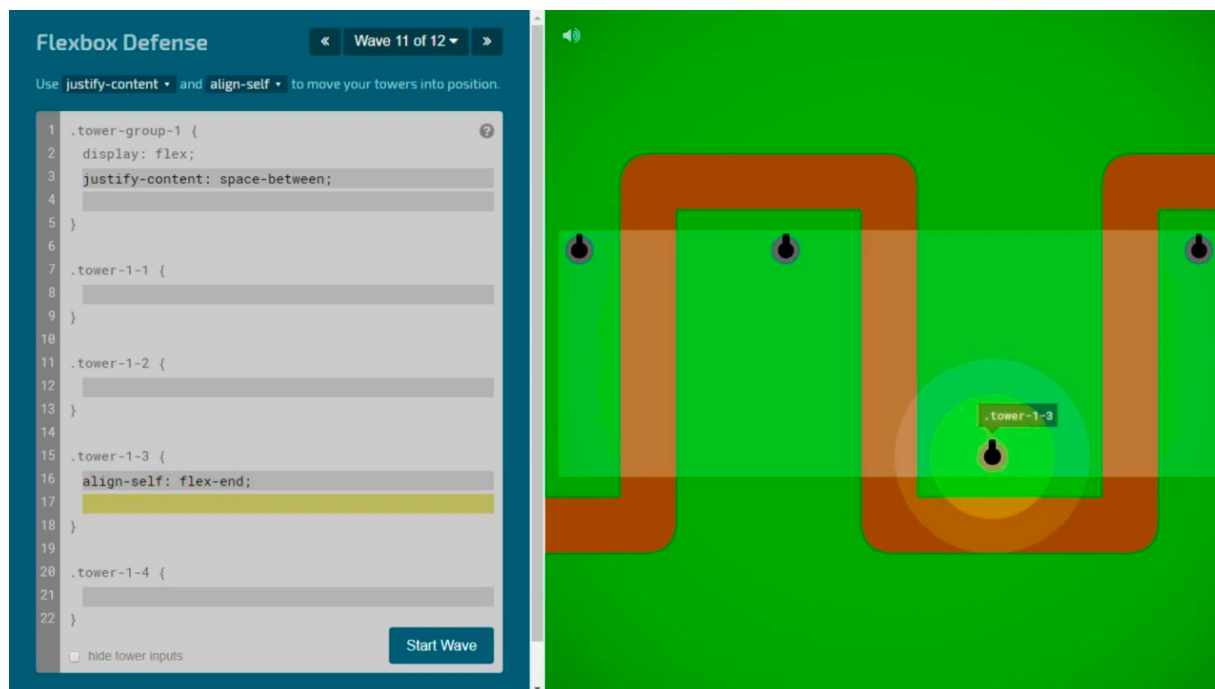






flexboxdefense.com

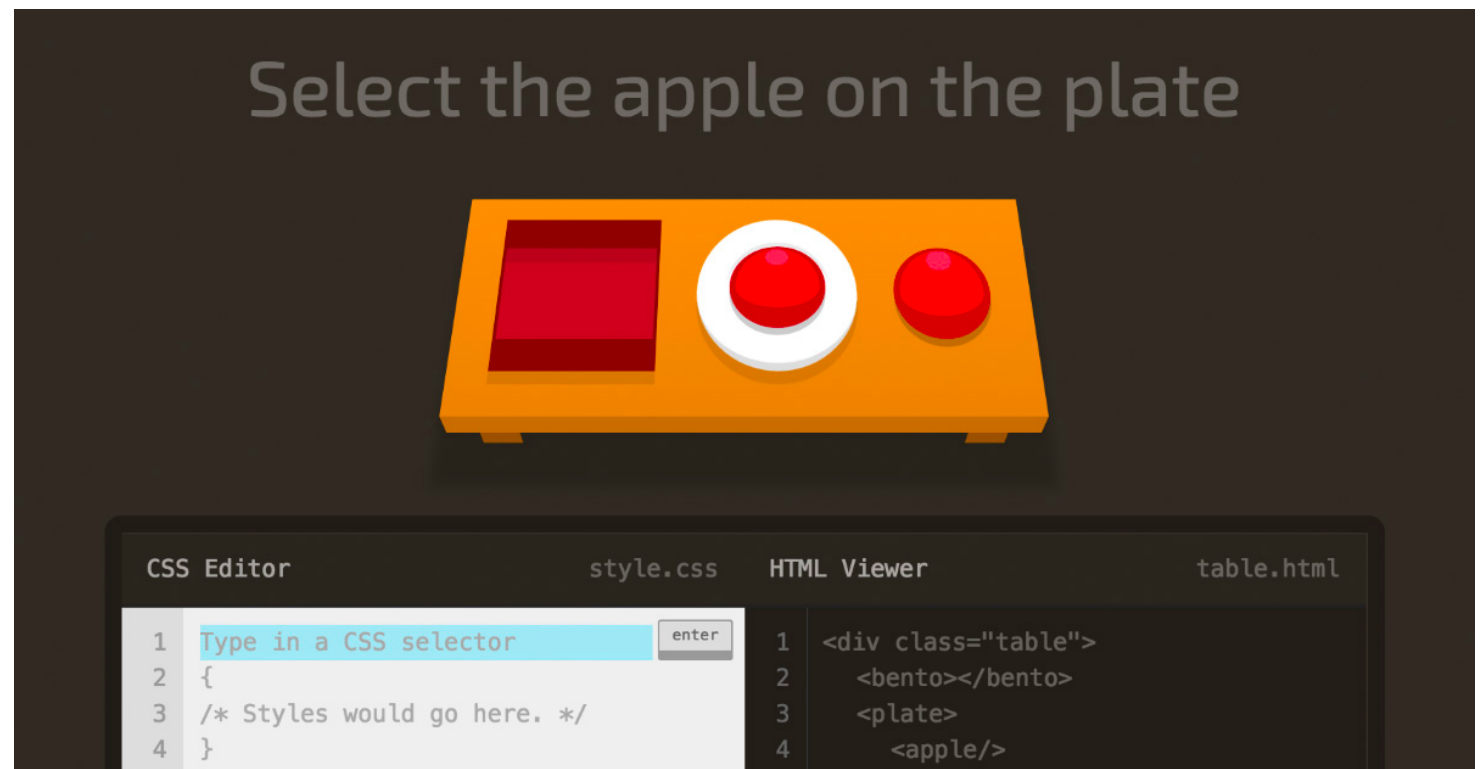
In this game, Your job is to stop the incoming enemies from getting past your defenses. Unlike other tower defense games, you must position your towers using CSS!.





flukeout.github.io

CSS Diner, It's a fun game to learn and practice CSS selectors. Can't say more about it, "Help, I'm stuck! style.css. CSS Editor."





cssgridgarden.com

Gridgarden, where you write CSS code to grow your carrot garden! Water only the areas that have carrots by using the `grid-column-start` property.

GRID GARDEN

Level 4 of 24

When pairing `grid-column-start` and `grid-column-end`, you might assume that the end value has to be greater than the start value. But this turns out not the case!

Try setting `grid-column-end` to a value less than 5 to water your carrots.

```
1 #garden {
2   display: grid;
3   grid-template-columns: 20% 20% 20% 20% 20%;
4   grid-template-rows: 20% 20% 20% 20% 20%;
5 }
6
7 #water {
8   grid-column-start: 5;
9   
10 }
11
12
13
14
```

Next





Unfolding the B
M X

Use the < and > keys
to advance backward and forward.

rupl.github.io/unfold

Unfold, A short presentation
demonstrating the exciting
potential of CSS 3D Transforms, a
web standard you can use today :)

Please Share it in your network, Meet you in the next post.
