

# 5 Games to Learn CSS in a Fun Way



Save For Later





[flexboxfroggy.com](https://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 }
```

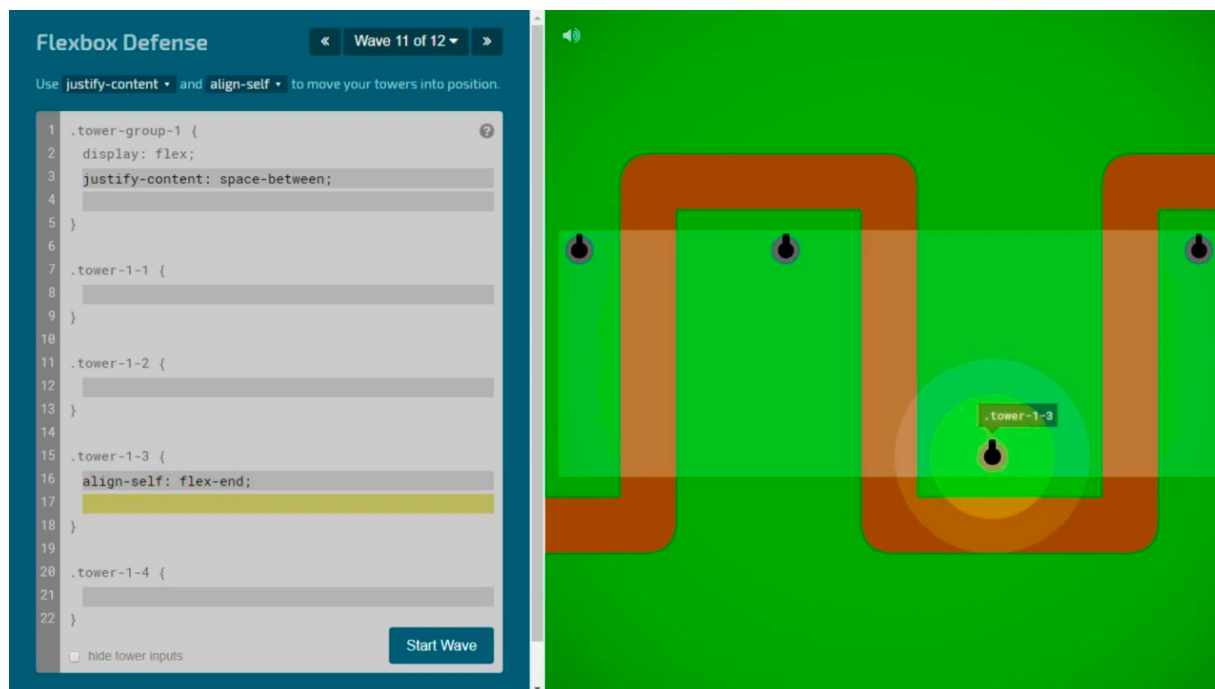
Submit





## [flexboxdefense.com](https://flexboxdefense.com)

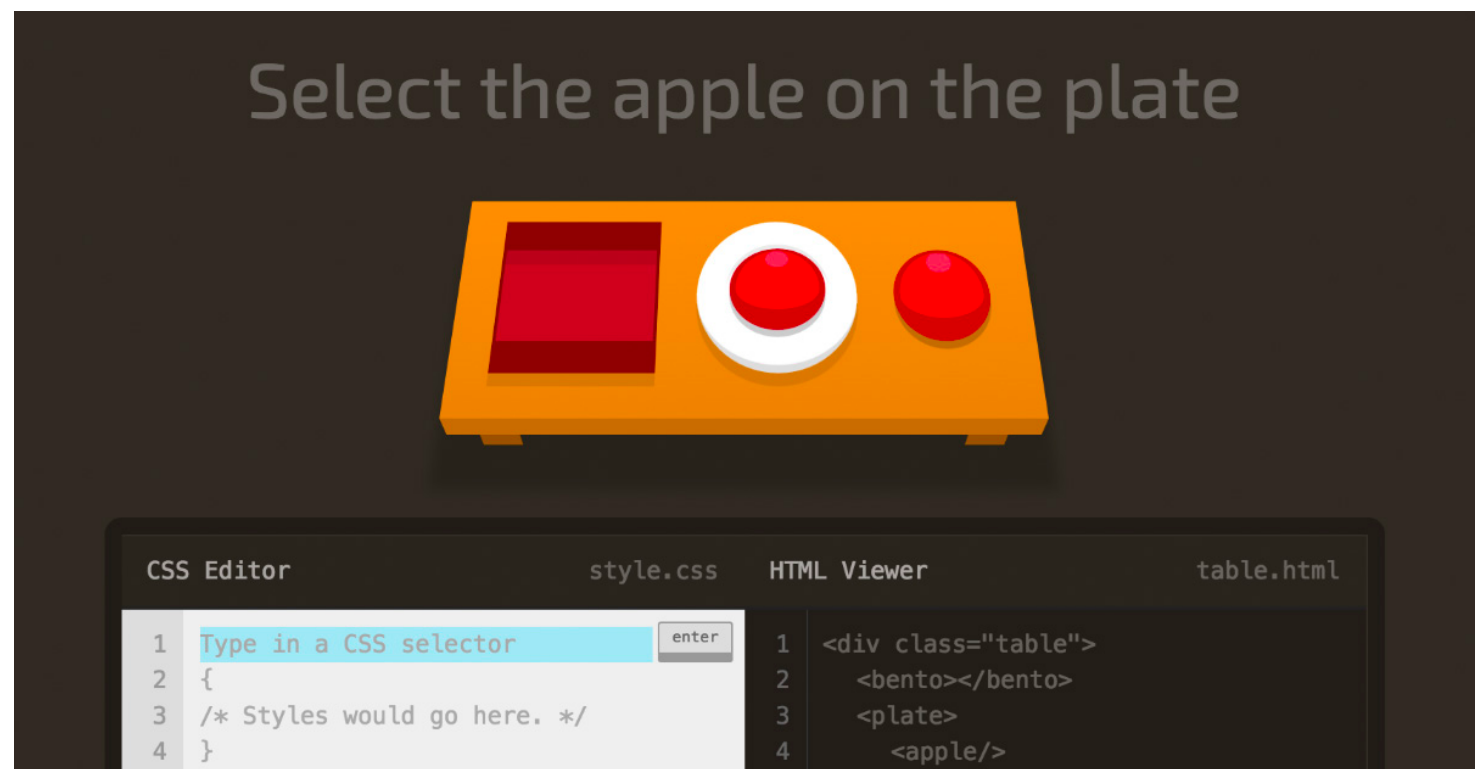
In this game, Your job is to stop the incoming enemies from getting past your defenses. Unlike other tower defense games, you must position your towers using CSS!.





[flukeout.github.io](https://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](https://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  
OX

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

**[rupl.github.io/unfold](https://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.**

---