



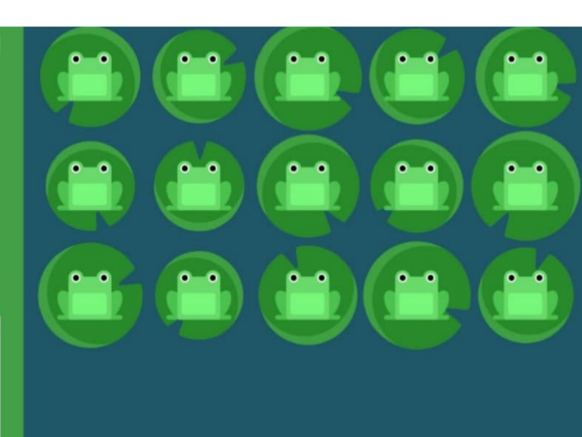
✓ Level 21 of 24
 ✓ ►

The frogs are spread all over the pond, but the lilypads are bunched at the top. You can use align-content to set how multiple lines are spaced apart from each other. This property takes the following values:

- . flex-start: Lines are packed at the top of the container.
- . flex-end: Lines are packed at the bottom of the container.
- center: Lines are packed at the vertical center of the container.
- · space-between: Lines display with equal spacing between them.
- space-around: Lines display with equal spacing around them.
- . stretch: Lines are stretched to fit the container.

This can be confusing, but align-content determines the spacing between lines, while align-content has no effect.

```
#pond {
display: flex;
flex-wrap: wrap;
align-content:flex-start;
}
```

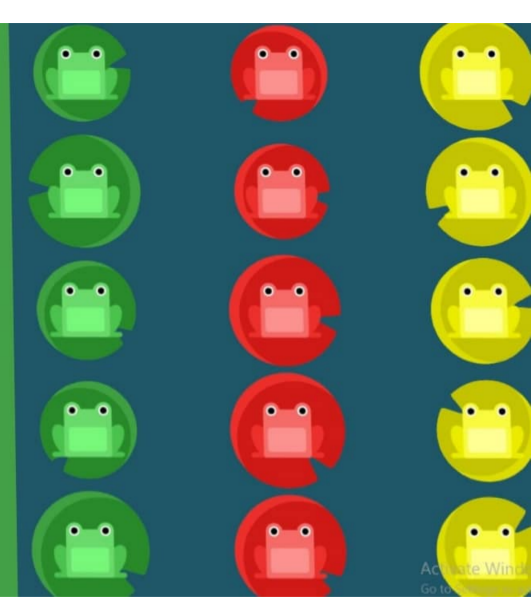




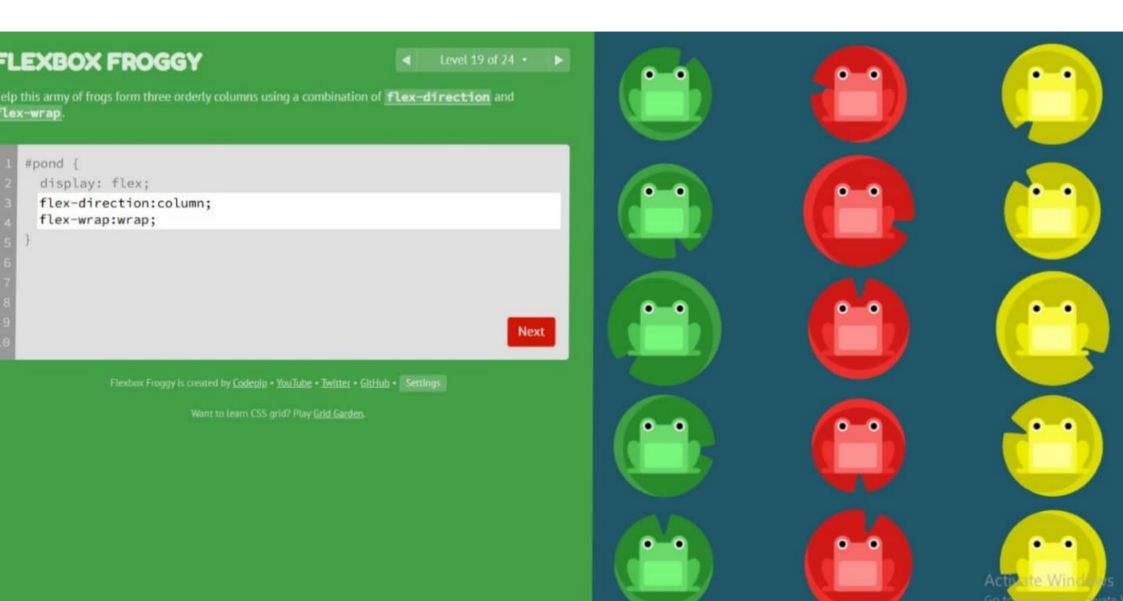
FLEXBOX FROGGY he two properties flex-direction and flex-wrap are used so often together that the shorthand roperty flex-flow was created to combine them. This shorthand property accepts the value of the two roperties separated by a space. or example, you can use flex-flow: row wrap to set rows and wrap them. y using flex-flow to repeat the previous level. #pond { display: flex; flex-flow:column wrap; Next

Flexbox Froggy is created by <u>Codepip • YouTube • Twitter • GitHub • Settings</u>

Want to learn CSS grid? Play Grid Garden

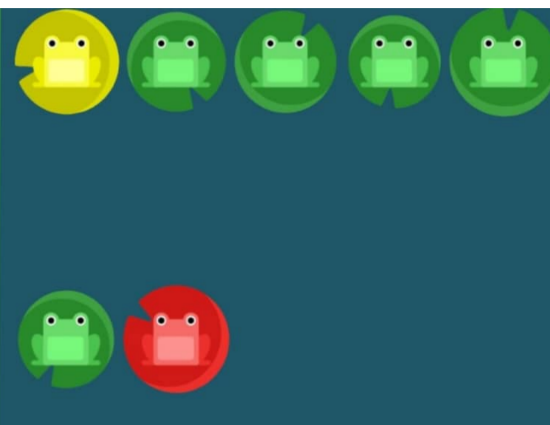




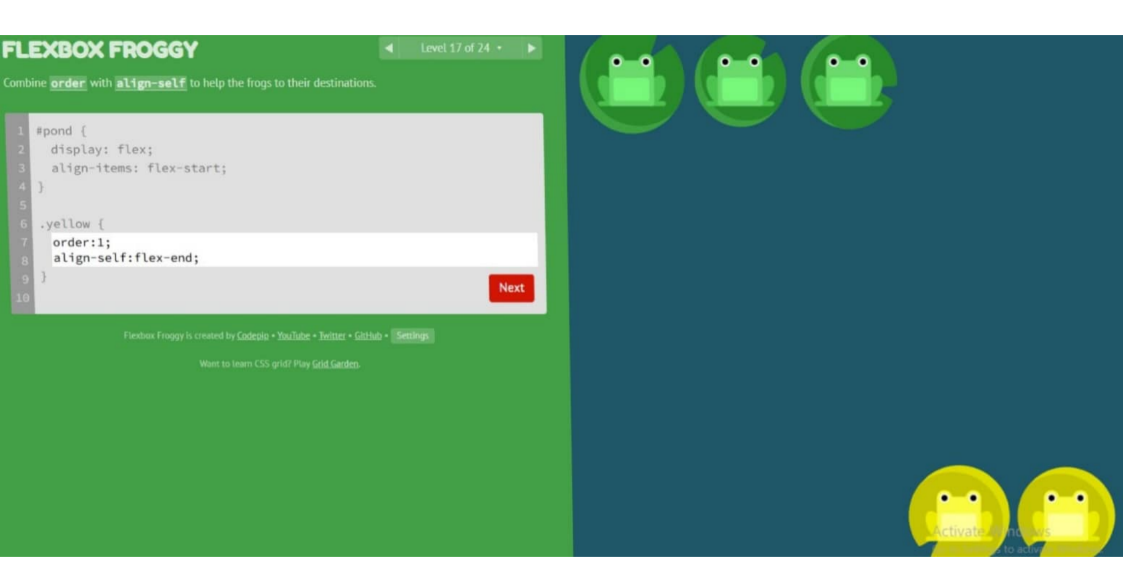




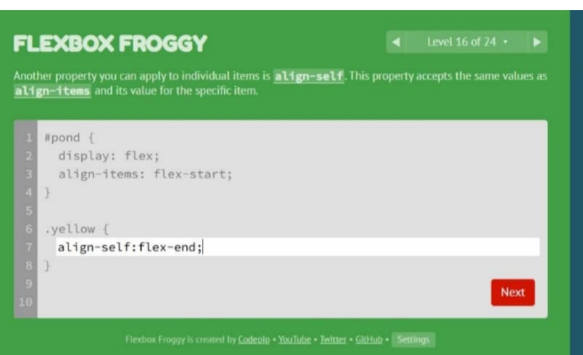


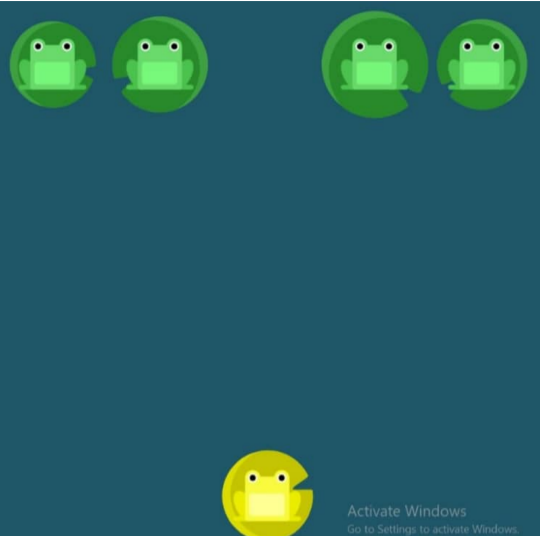




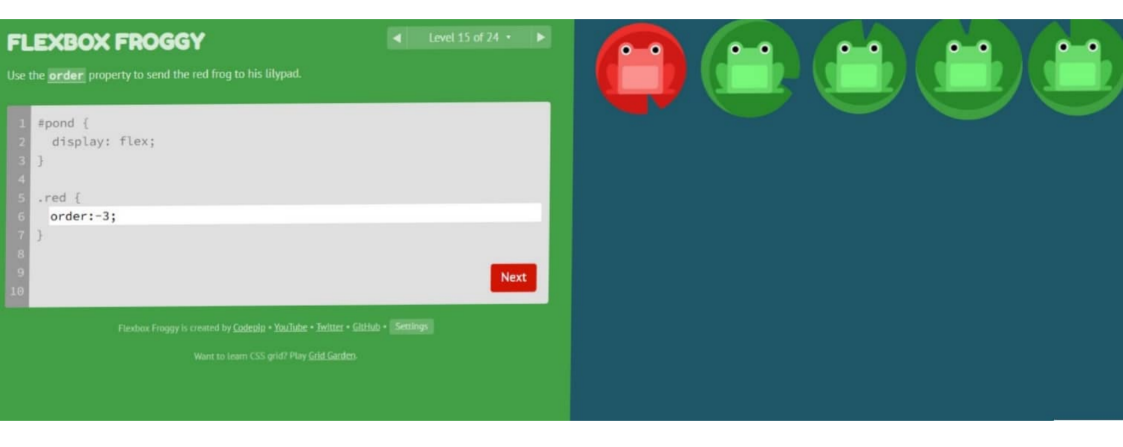




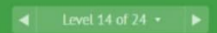












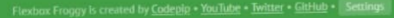
Sometimes reversing the row or column order of a container is not enough. In these cases, we can apply the **order** property to individual items. By default, items have a value of 0, but we can use this property to also set it to a positive or negative integer value (-2, -1, 0, 1, 2).

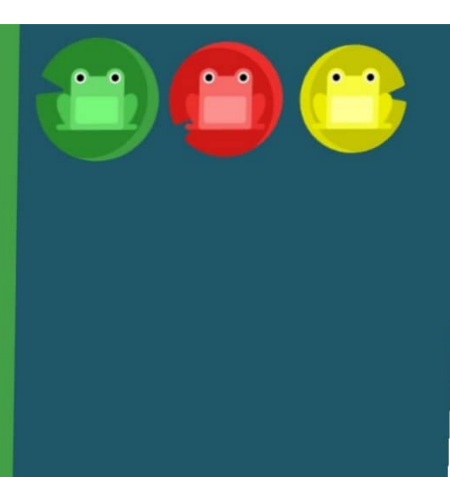
Use the order property to reorder the frogs according to their lilypads.

```
#pond {
    display: flex;
}

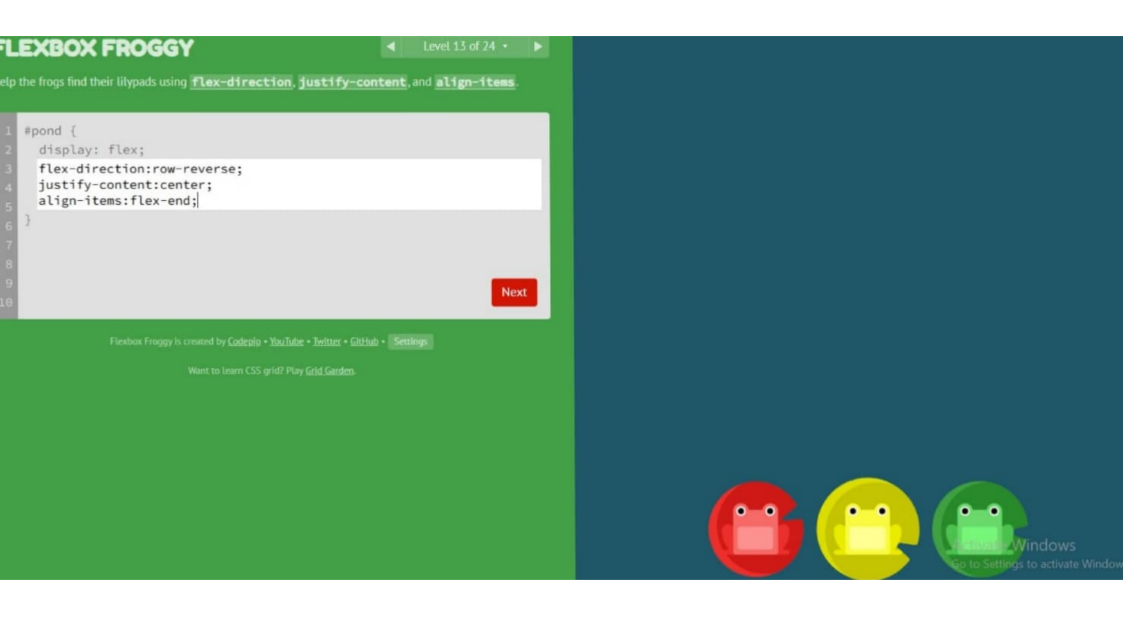
.yellow {
    order:3;
}

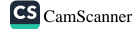
Next
```

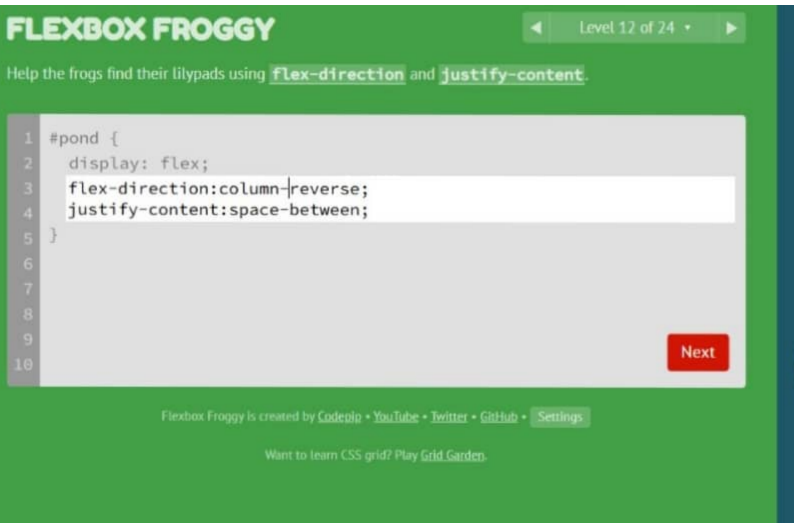
















■ Level 11 of 24 • ▶

Help the frogs find their lilypads using flex-direction and justify-content.

Notice that when the flex direction is a column, justify-content changes to the vertical and align-items to the horizontal.

```
#pond {
    display: flex;
    flex-direction:column;
    justify-content:flex-end;
}

Next
```

Flexbox Froggy is created by Codepip • YouTube • Twitter • GitHub • Settings

Want to learn CSS grid? Play Grid Garden.





Level 10 of 24 ▼ ▶

Help the frogs get to their own lilypads. Although they seem close, it will take both **flex-direction** and **justify-content** to get them there.

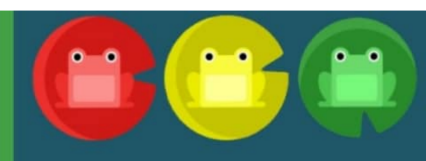
Notice that when you set the direction to a reversed row or column, start and end are also reversed.

```
#pond {
display: flex;
flex-direction:row-reverse;
justify-content:flex-end;
}

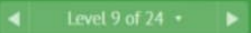
Next
```

Textoox Froggy Is created by Codepip • YouTube • Twitter • GitHub • Settings

Want to learn CSS grid? Play Grid Garden







Help the frogs find their column of lilypads using **flex-direction**. This CSS property defines the direction items are placed in the container, and accepts the following values:

- · row: Items are placed the same as the text direction.
- · row-reverse: Items are placed opposite to the text direction.
- column: Items are placed top to bottom.
- column-reverse: Items are placed bottom to top.

```
#pond {
    display: flex;
    flex-direction:column;
}

Next
```

Flexbox Froggy Is created by Codepip • You Tube • Twitter • GitHub • Settings

Want to learn CSS grid? Play Grid Garden.



FLEXBOX FROGGY The frogs need to get in the same order as their lilypads using flex-direction. This CSS property defines the direction items are placed in the container, and accepts the following values: · row: Items are placed the same as the text direction. · row-reverse: Items are placed opposite to the text direction. . column: Items are placed top to bottom. · column-reverse: Items are placed bottom to top. #pond { display: flex; flex-direction: row-reverse; Next





```
#pond {
  display: flex;
  justify-content: space-around;
align-items:flex-end;
                                                                                   Next
```









Level 5 of 24 ▼ ▶

Now use <u>align-items</u> 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.

```
#pond {
    display: flex;
    align-items: flex-end;
}

Next
```

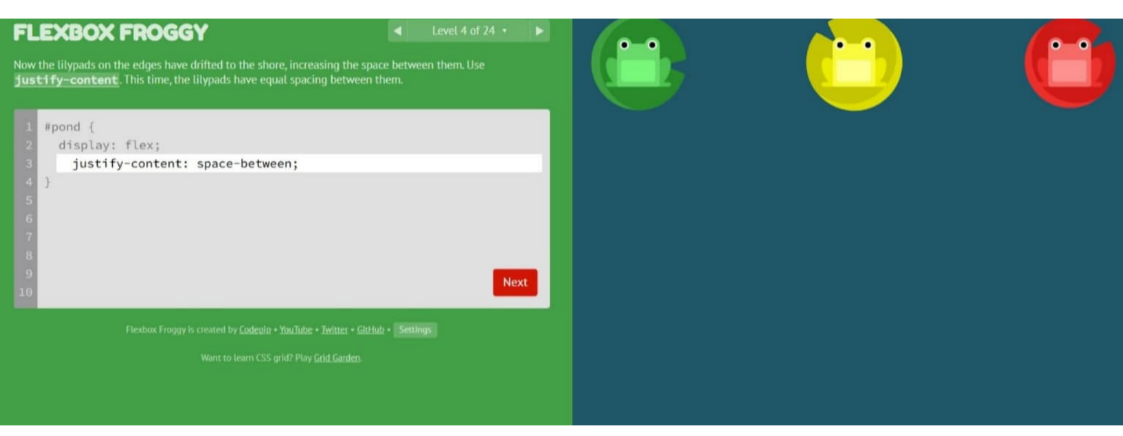
Flexbox Froggy is created by Codepip • YouTube • Twitter • GitHub • Settings

Want to learn CSS grid? Play Grid Garden



Activate Windows
Go to Settings to activate Window







◀ Level 3 of 24 • ▶

Help all three frogs find their lilypads just by using justify-content. This time, the lilypads have lots of space all around them.

If you find yourself forgetting the possible values for a property, you can click on the property name to view them. Try clicking on justify-content.

```
#pond {
    display: flex;
    justify-content: space-around;
}

Next
```

Flexbox Froggy is created by Codepip • YouTube • Twitter • GitHub • Settings

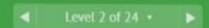
Want to learn CSS grid? Play Grid Garde











Use justify-content again to help these frogs get to their lilypads. Remember that this CSS property aligns items horizontally and accepts the following values:

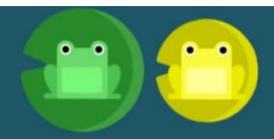
- . flex-start: Items align to the left side of the container.
- · flex-end: Items align to the right side of the container.
- · center: Items align at the center of the container.
- space-between: Items display with equal spacing between them.
- · space-around: Items display with equal spacing around them.

```
#pond {
    display: flex;
    justify-content: center;
}

Next
```

Flexbox Froggy is created by Codepip • YouTube • Twitter • GitHub • Settings

Want to learn CSS grid? Play Grid Garden





Level 1 of 24 -

Welcome to Flexbox Froggy, a game where you help Froggy and friends by writing CSS code! Guide this frog to the lilypad on the right by using the justify-content property, which aligns items horizontally and accepts the following values:

- . flex-start: Items align to the left side of the container.
- · flex-end: Items align to the right side of the container.
- center: Items align at the center of the container.
- · space-between: Items display with equal spacing between them.
- · space-around: Items display with equal spacing around them.

For example, justify-content: flex-end; will move the frog to the right.

```
#pond {
display: flex;
justify-content: flex-end;
}

Next
```

Activate Windows

