

# Learning CSS in 2020.

Rachel Andrew

# Doing things on the web since 1996

Co-founder **Perch CMS** & **Notist**. Editor in Chief **Smashing Magazine**. Writer of many books. **CSS Working Group** Member representing **Fronteers**. Spec editor **Multicol** and Page Floats. **MDN** tech writer.

I learn a thing.  
I write it down.  
I share it.

I thought that I had  
teaching CSS layout all  
figured out

# Talking about CSS as a **layout** **system**

# Talking about CSS as a **layout** **system**

As students today you have a  
massive advantage.

You can learn CSS in the same structured way as you learn any other language.



- Flow Layout
- Changing the value of display
- Out of flow elements
- Block Formatting Contexts
- Writing Modes
- Logical, flow-relative properties and values
- Alignment
- Sizing
- Media & Feature Queries

# Understanding **display**

# Normal Flow

Block and Inline Layout

# Just some HTML and content

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic.

Gumbo beet greens corn soko endive gumbo gourd. Parsley shallot courgette tatsoi pea sprouts fava bean collard greens dandelion okra wakame tomato. Dandelion cucumber earthnut pea peanut soko zucchini.

Turnip greens yarrow ricebean rutabaga endive cauliflower sea lettuce kohlrabi amaranth water spinach avocado daikon napa cabbage asparagus winter purslane kale.

CSS is doing work for us,  
before we write any CSS.

Item One

Item Two

Item Three

```
.example {  
  display: flex;  
}
```

Item One

Item Two

Item Three

```
.example {  
  display: grid;  
  grid-template-columns: 1fr 1fr 1fr;  
}
```

Item One

Item Two

Item Three



Changing the value of display  
changes that element and its  
**direct children.**

Item One

Item Two

**Item Three**

Paragraph 1.

Paragraph 2.

# The two values of display

```
.example {  
  display: block grid;  
  grid-template-columns: 1fr 1fr 1fr;  
}
```

Item One

Item Two

Item Three

```
.example {  
  display: inline grid;  
  grid-template-columns: 1fr 1fr 1fr;  
}
```

Item One

Item Two

**Item Three**

I come after the

Paragraph 1.

Paragraph 2.

inline grid.

# The outer display type

How the box behaves in the layout - block or inline

# The inner display type

The formatting context of the direct children – grid, flex etc.

# Busting out of flow



# position

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Celery potato scallion desert raisin horseradish spinach carrot soko. Lotus root water spinach fennel kombu maize bamboo shoot green bean swiss chard seakale pumpkin onion chickpea gram corn pea. Brussels sprout coriander water chestnut gourd swiss chard wakame kohlrabi beetroot carrot watercress. Corn amaranth salsify bunya nuts nori azuki bean chickweed potato bell pepper artichoke.

```
.position {  
  position: absolute;  
}
```

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi Turnip greens yarrow ricebean welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic. rutabaga endive cauliflower sea lettuce kohlrabi amaranth water spinach avocado daikon napa cabbage asparagus winter purslane kale.

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# float

```
.box {  
  background-color: rgb(43,91,128);  
}
```



Veggies es bonus vobis,  
proinde vos postulo essum  
magis kohlrabi welsh onion  
daikon amaranth tatsoi  
tomatillo melon azuki bean  
garlic.

Gumbo beet greens corn  
soko endive gumbo gourd.  
Parsley shallot courgette  
tatsoi pea sprouts fava bean  
collard greens dandelion okra

wakame tomato. Dandelion cucumber earthnut pea peanut soko  
zucchini.

`display: flow-root`

# Creating a new Block Formatting Context

```
.box {  
  background-color: rgb(43,91,128);  
  display: flow-root;  
}
```



Veggies es bonus vobis,  
proinde vos postulo essum  
magis kohlrabi welsh onion  
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tomatillo melon azuki bean  
garlic.

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courgette tatsoi pea sprouts fava bean collard greens dandelion okra  
wakame tomato. Dandelion cucumber earthnut pea peanut soko  
zucchini.

# Writing Modes



```
writing-mode: horizontal-tb;
```

## Inline Dimension



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bean swiss chard seakale pumpkin onion chickpea gram corn pea.  
Brussels sprout coriander water chestnut gourd swiss chard wakame  
kohlrabi beetroot carrot watercress. Corn amaranth salsify bunya nuts  
nori azuki bean chickweed potato bell pepper artichoke.

## Block Dimension



writing-mode: vertical-rl;

## Block Dimension



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## Inline Dimension

## Block Start

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## Block End

## Block Start

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic.

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## Block End

## Inline Start

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic.

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## Inline End

## Inline End

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic.

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Turnip greens yarrow ricebean rutabaga endive cauliflower sea lettuce kohlrabi amaranth water spinach avocado daikon napa cabbage asparagus winter purslane kale.

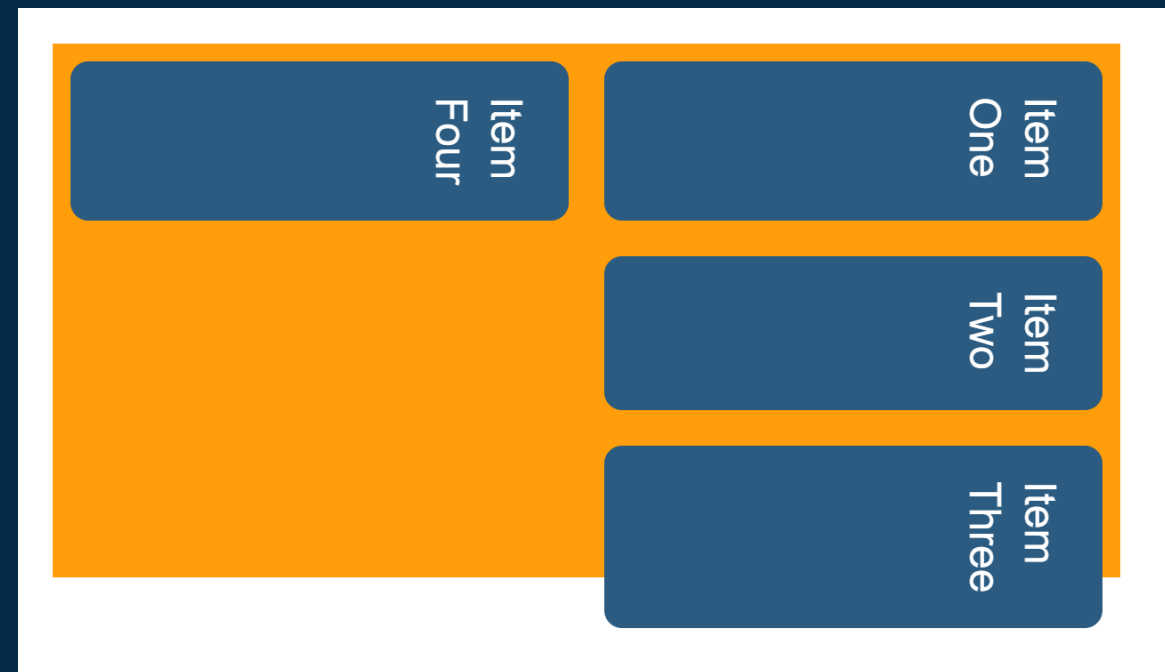
Celery potato scallion desert raisin horseradish spinach carrot soko. Lotus root water spinach fennel kombu maize bamboo shoot green bean swiss chard seakale pumpkin onion chickpea gram corn pea. Brussels sprout coriander water chestnut gourd swiss chard wakame kohlrabi beetroot carrot watercress. Corn amaranth salsify bunya nuts nori azuki bean chickweed potato bell pepper artichoke.

## Inline Start

# Web layout was tied to **physical** dimensions

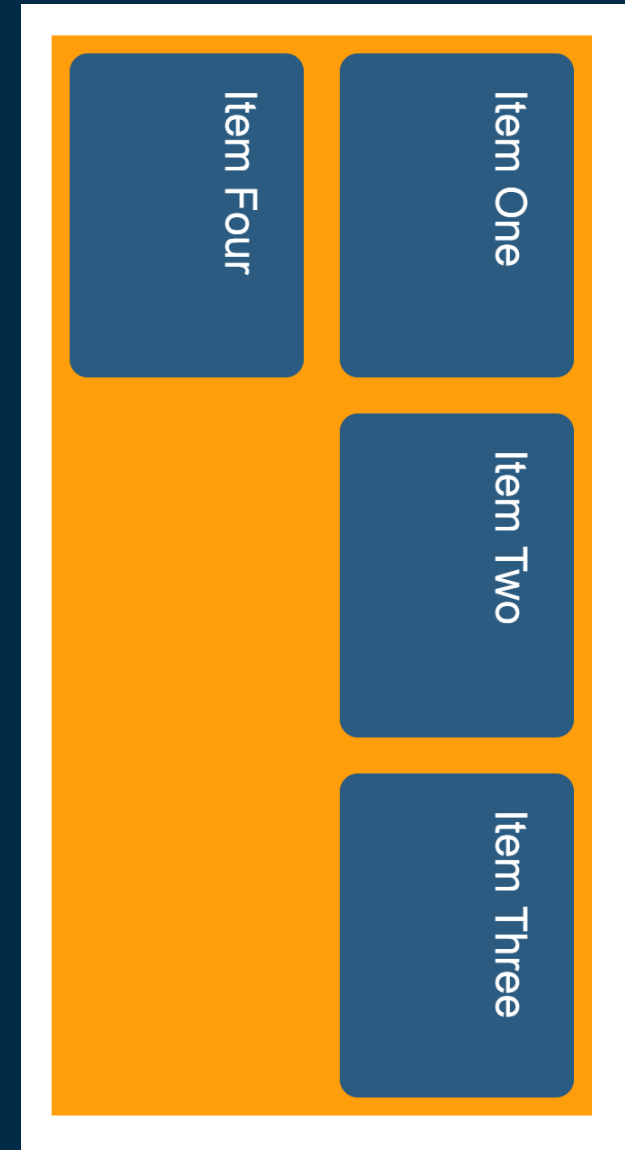
We think in top, right, bottom, left. Or width & height.

```
.example {  
  width: 600px;  
  height: 300px;  
}
```



# Logical Properties & Values

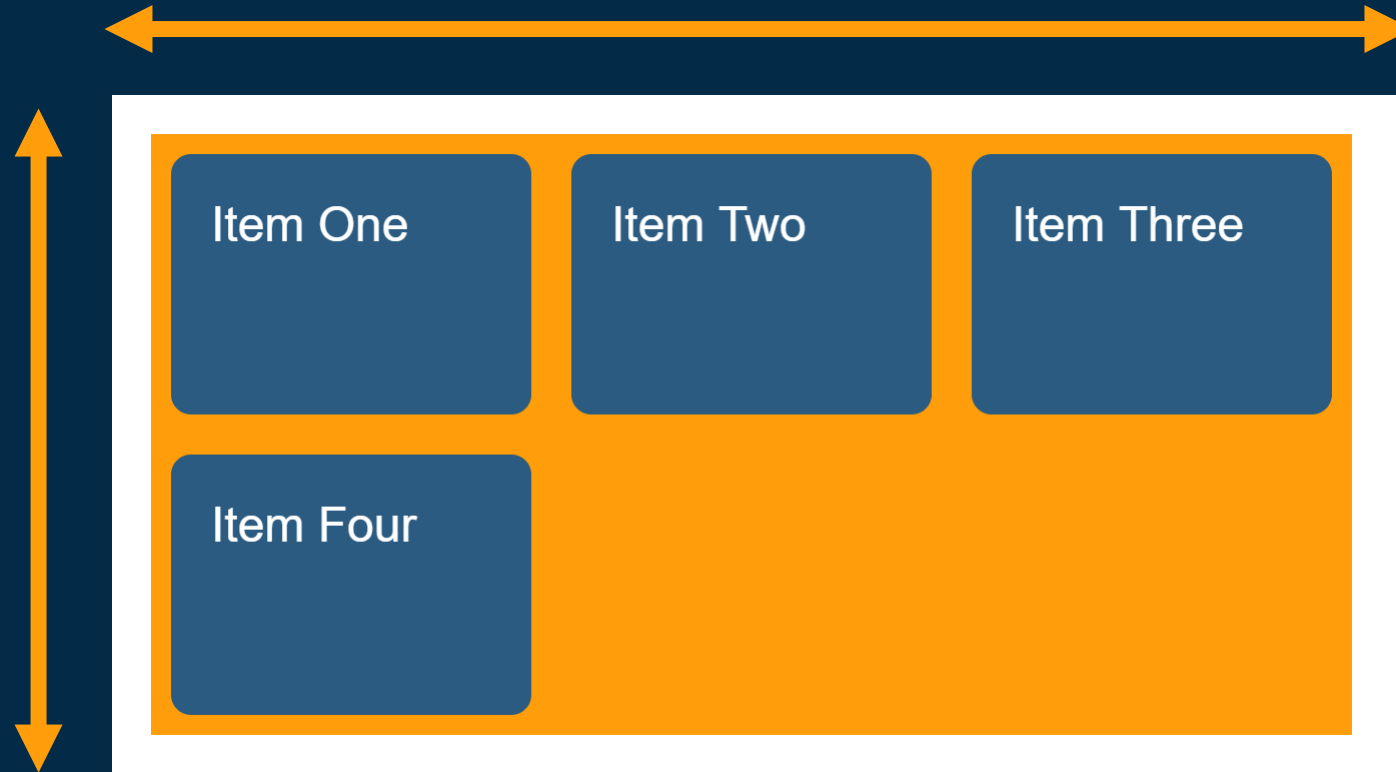
```
.example {  
  inline-size: 600px;  
  block-size: 300px;  
}
```



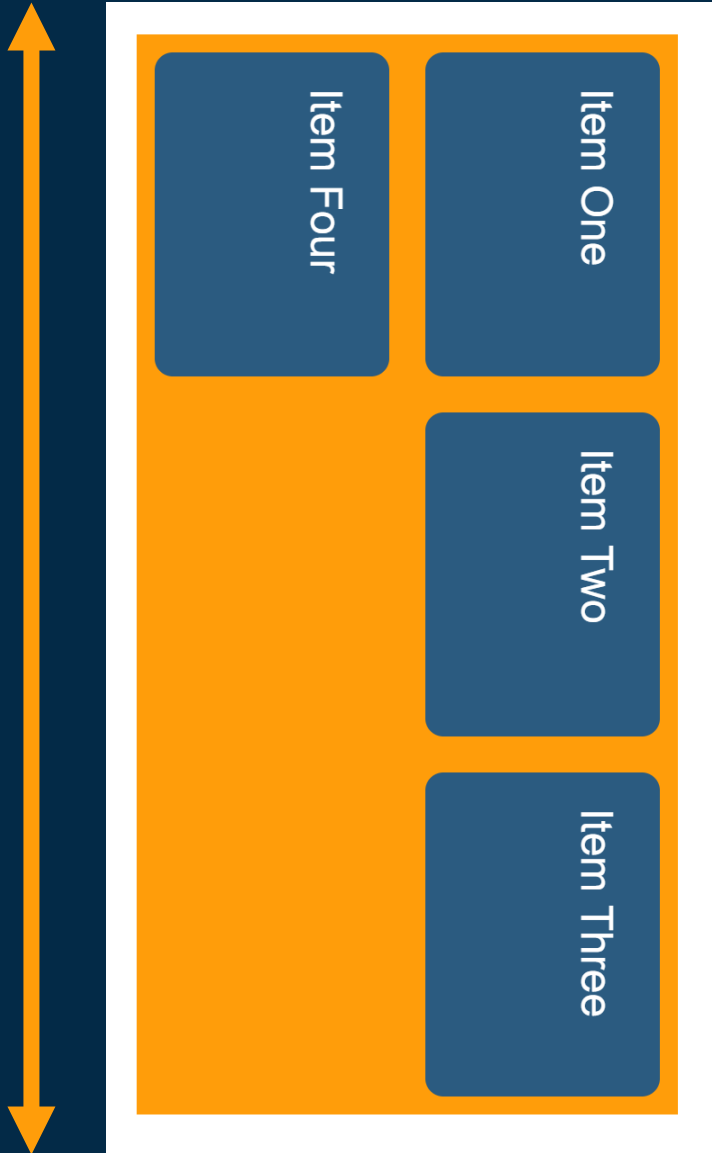


inline-size = width

block-size = height



block-size = width



inline-size = height



## Physical v. Logical

```
.example {  
  padding-top: 10px;  
  padding-right: 2em;  
  margin-bottom: 2em;  
}
```

```
.example {  
  padding-block-start: 10px;  
  padding-inline-end: 2em;  
  margin-block-end: 2em;  
  margin-inline: 1em;  
}
```



```
.example {  
  border-start-start-radius: 20px;  
  border-start-end-radius: 3em;  
  border-end-start-radius: 2em 4em;  
  border-end-end-radius: 5px;  
}
```



Understand this  
flow-relative, logical world.

# Box Alignment

<https://drafts.csswg.org/css-align/>

Aligning things in the **block**  
and **inline** dimensions.

Distribution of space and  
alignment of items within  
their space.



## Block Start

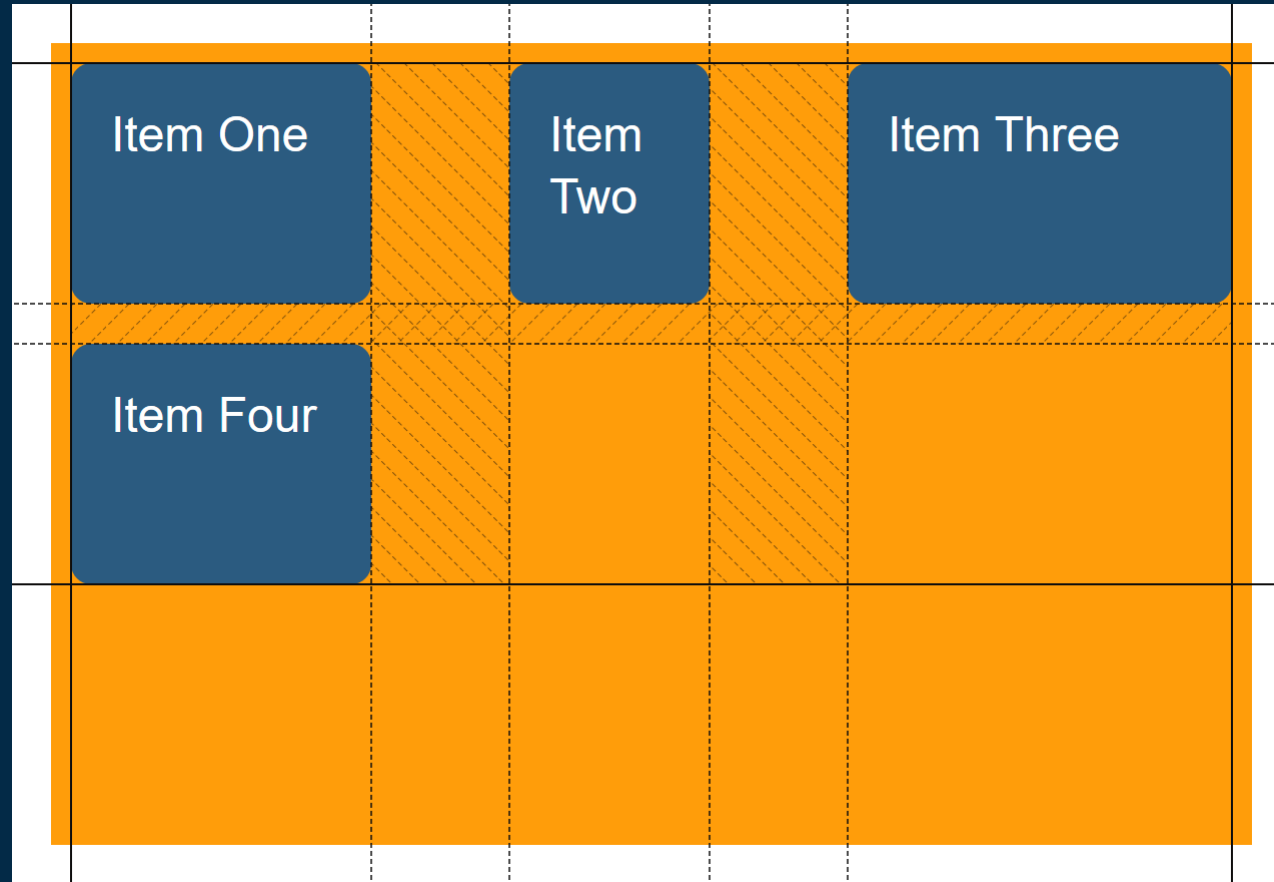
Inline Start



# justify-content

In Grid, inline dimension space distribution between tracks

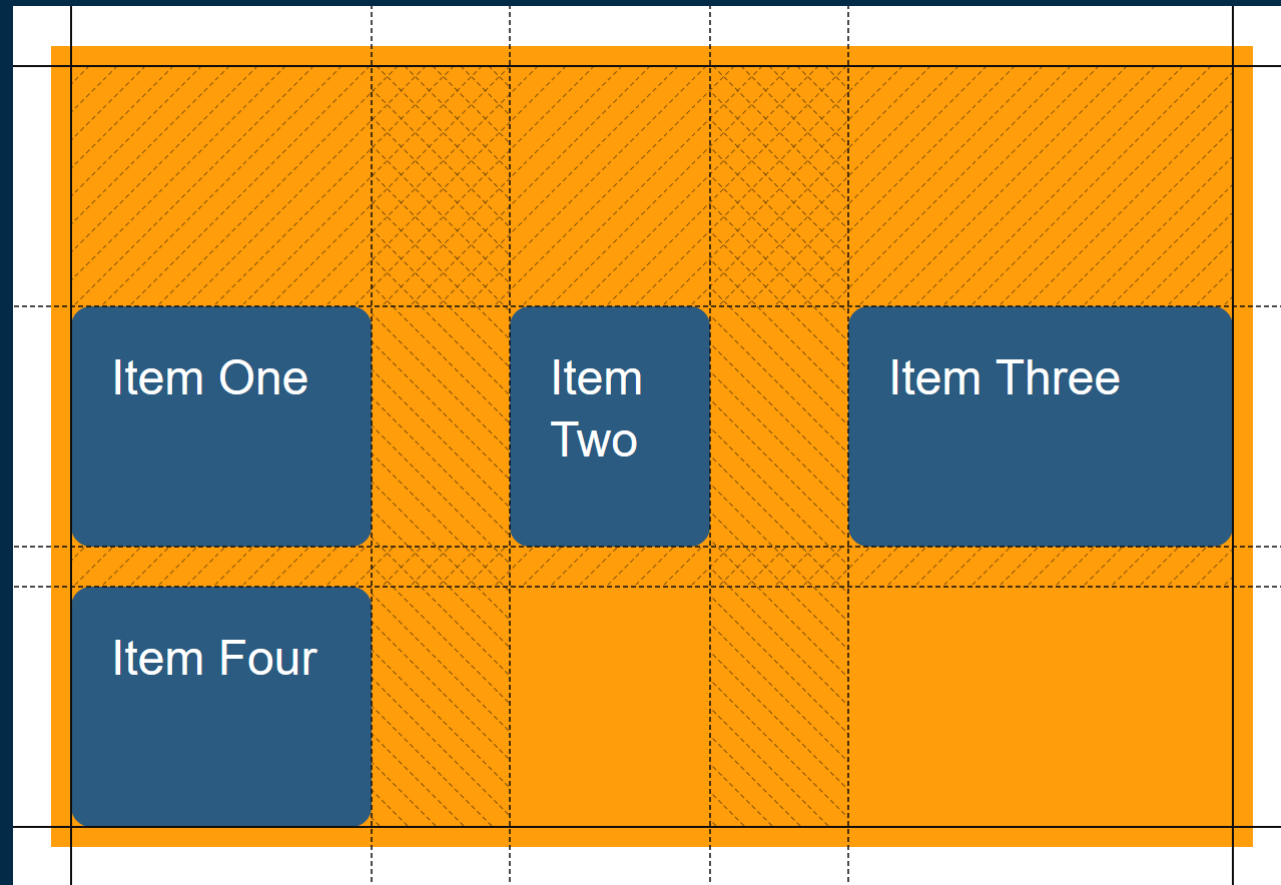
```
.example {  
  justify-content: space-between;  
}
```



# align-content

In Grid, block dimension space distribution between tracks

```
.example {  
  align-content: end;  
}
```

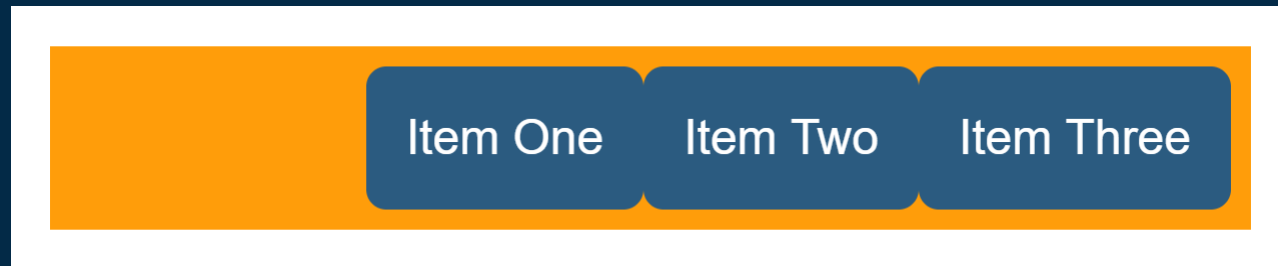


In flexbox,  
we justify on the main axis and  
align on the cross axis

# justify-content

In Flex, main axis space distribution between flex items

```
.example {  
  justify-content: flex-end;  
}
```





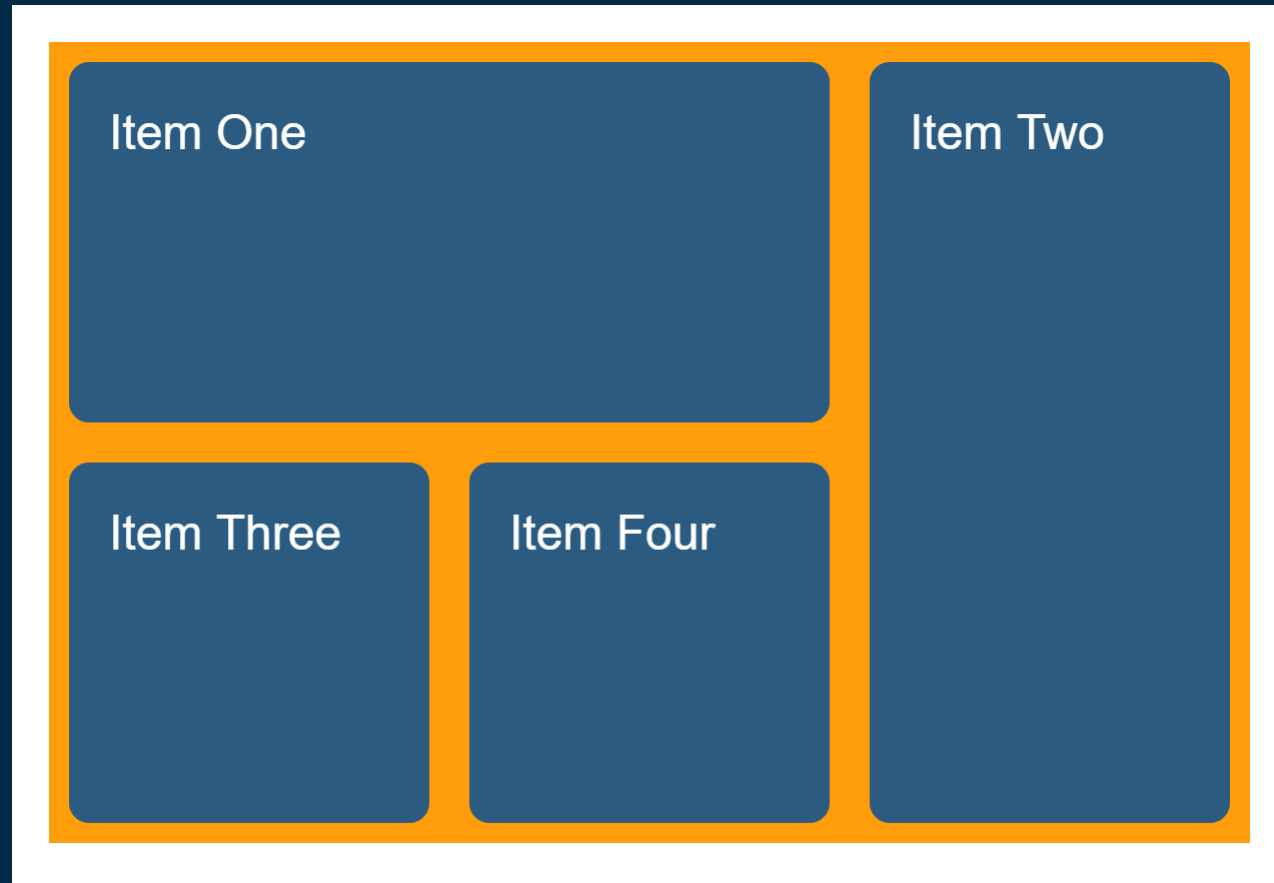
# align-content

In Flex, cross axis space distribution between flex lines

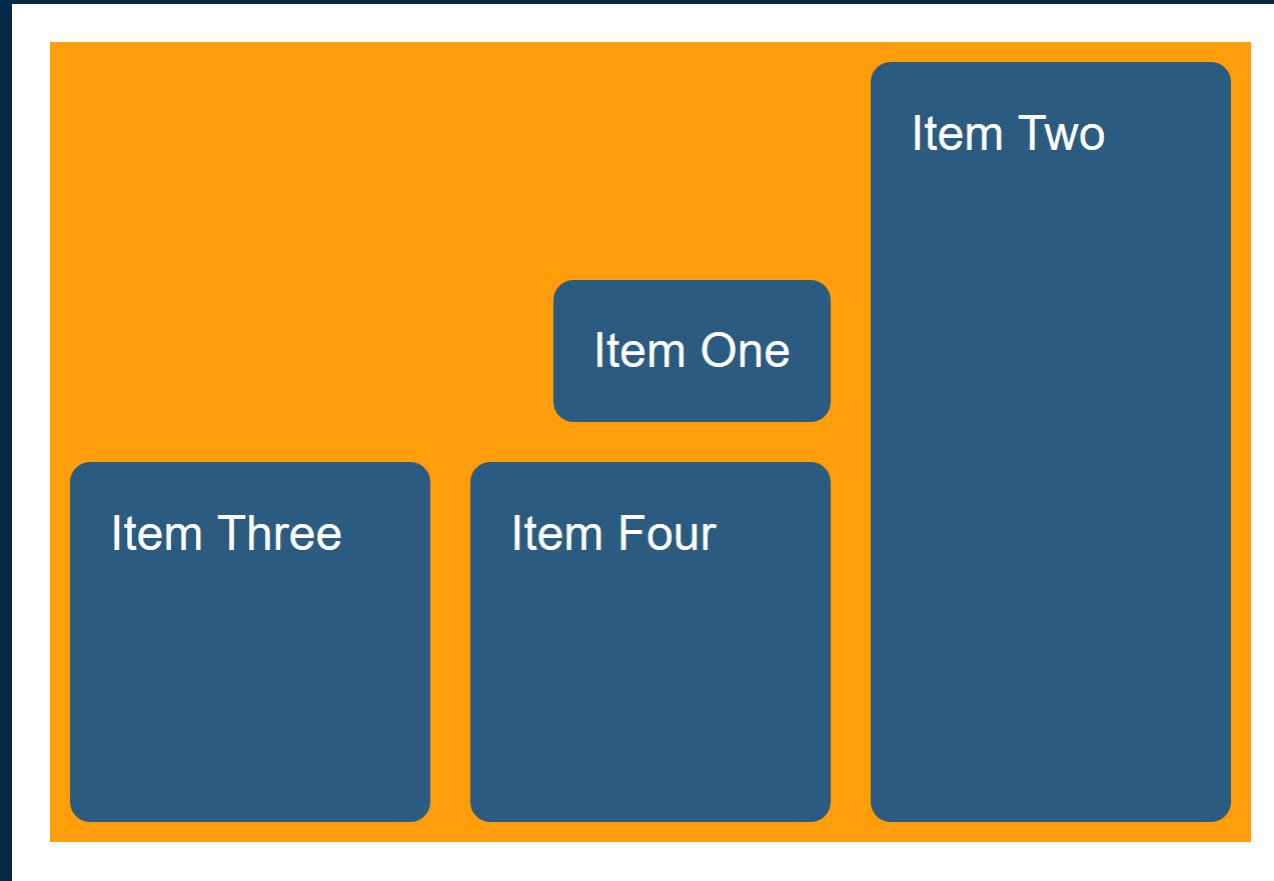
```
.example {  
  align-content: space-around;  
}
```



For **-content** properties to do anything, you must have spare space to distribute!



```
.item {  
  justify-self: end;  
  align-self: end;  
}
```



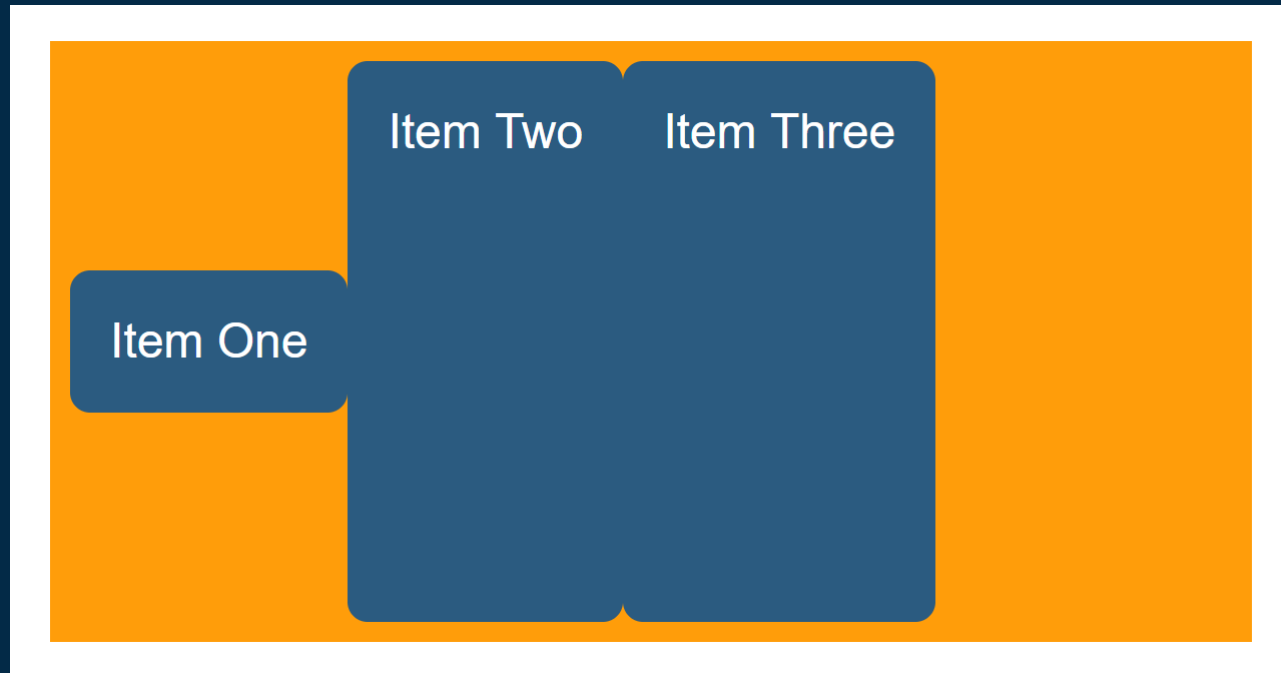
```
.example {  
  justify-items: end;  
  align-items: end;  
}
```



“[justify-content] does not apply to flex items, because there is more than one item in the main axis.”

<https://drafts.csswg.org/css-align/#justify-flex>

```
.item {  
  align-self: center;  
}
```

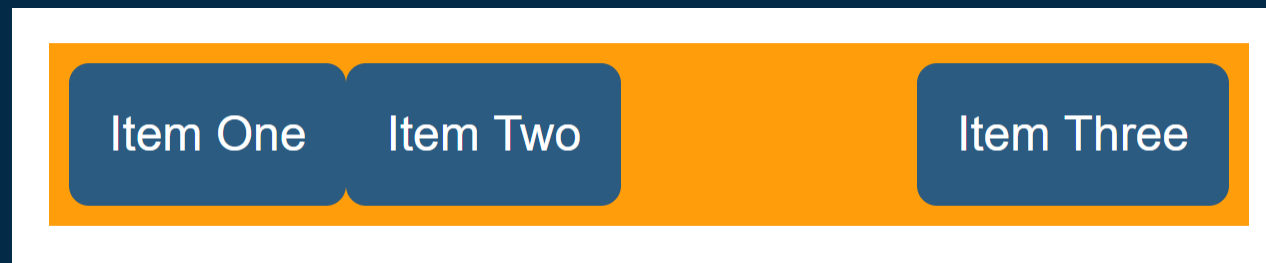




“Prior to alignment via **justify-content** and **align-self**, any positive free space is distributed to auto margins in that dimension.”

<https://www.w3.org/TR/css-flexbox-1/#auto-margins>

```
.example div:last-child {  
  margin-left: auto;  
}
```

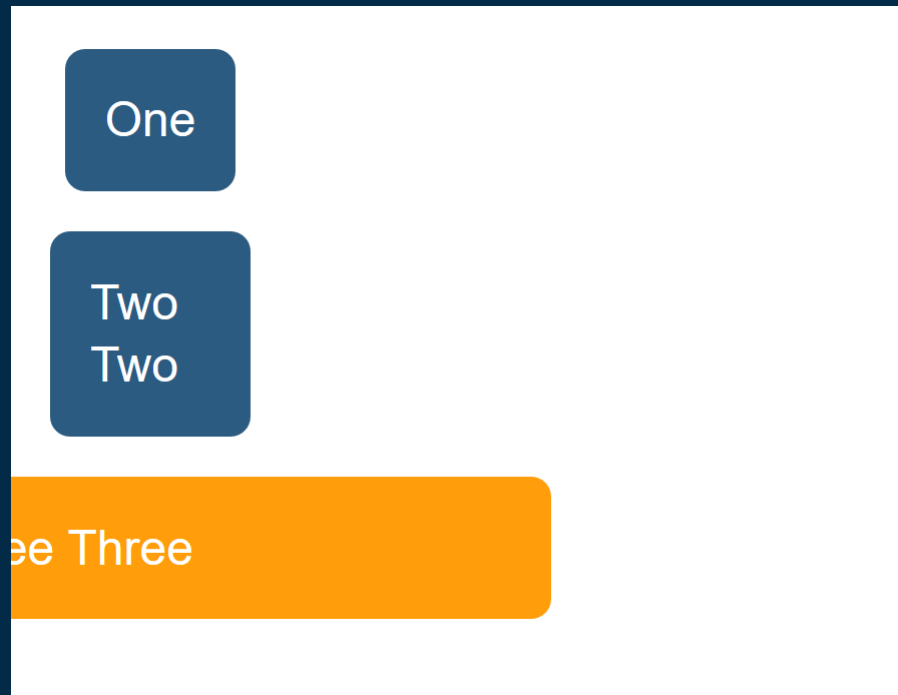


Let's stop calling stuff that is  
in the spec a CSS 'hack'

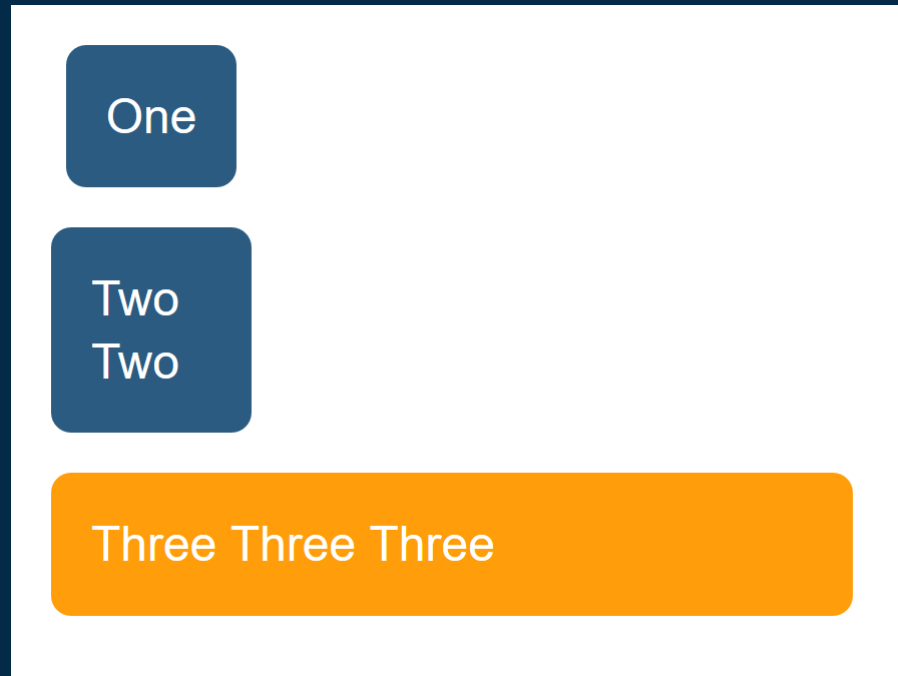
# Safe and Unsafe alignment

Avoiding CSS data loss

```
.example {  
  display: flex;  
  flex-direction: column;  
  align-items: center;  
}
```



```
.example {  
  display: flex;  
  flex-direction: column;  
  align-items: safe center;  
}
```



# Box Sizing

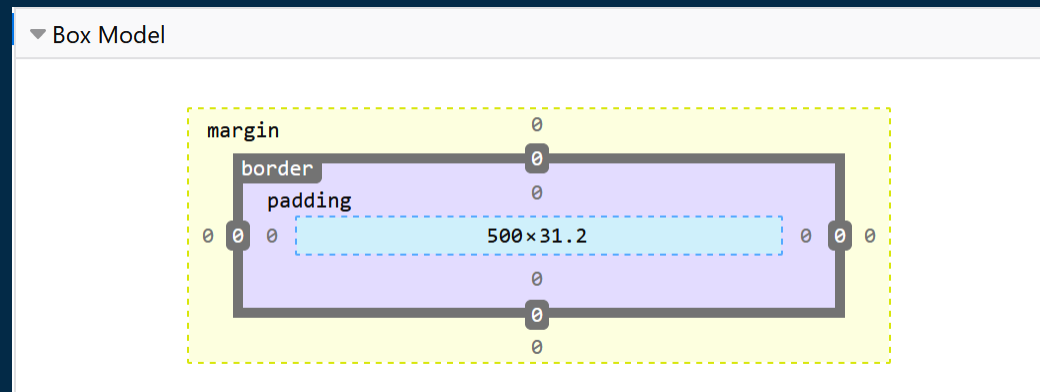
<https://drafts.csswg.org/css-sizing-3/>

# What about the **Box Model**?



When **we** had to **control the size** of each item in a layout, the Box Model was key.

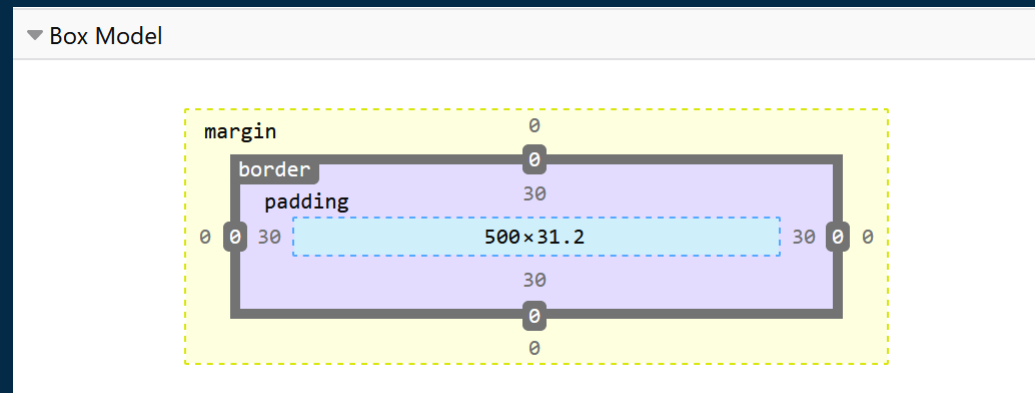
I am a box with some content.



$30\text{px} + 500\text{px} + 30\text{px}$



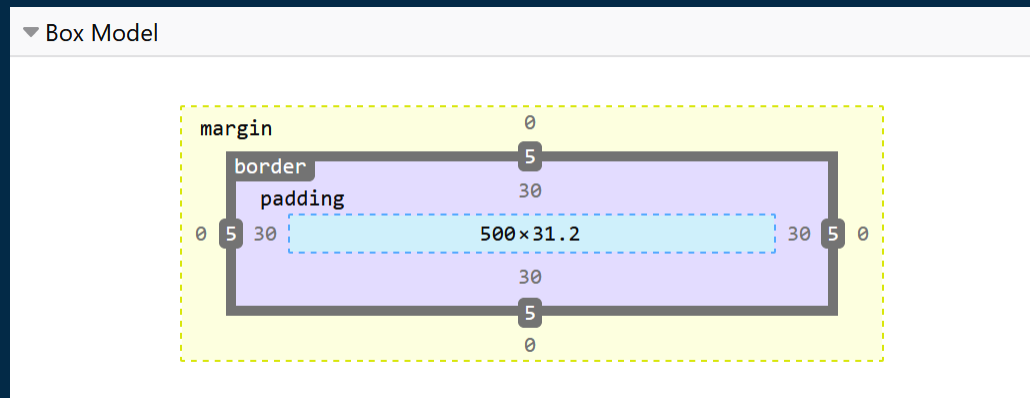
I am a box with some content.



$$5\text{px} + 30\text{px} + 500\text{px} + 30\text{px} + 5\text{px}$$



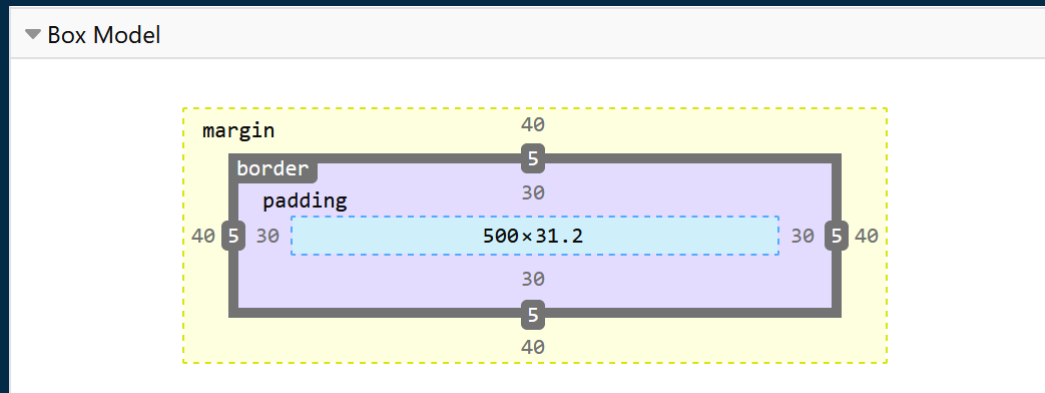
I am a box with some content.



40px + 5px + 30px + 500px + 30px + 5px + 40px



I am a box with some content.



# What is the inline-size or width of the box?

By default, the **content-box**

# If you want the specified width to include padding and border

Set the box-sizing property to **border-box**.



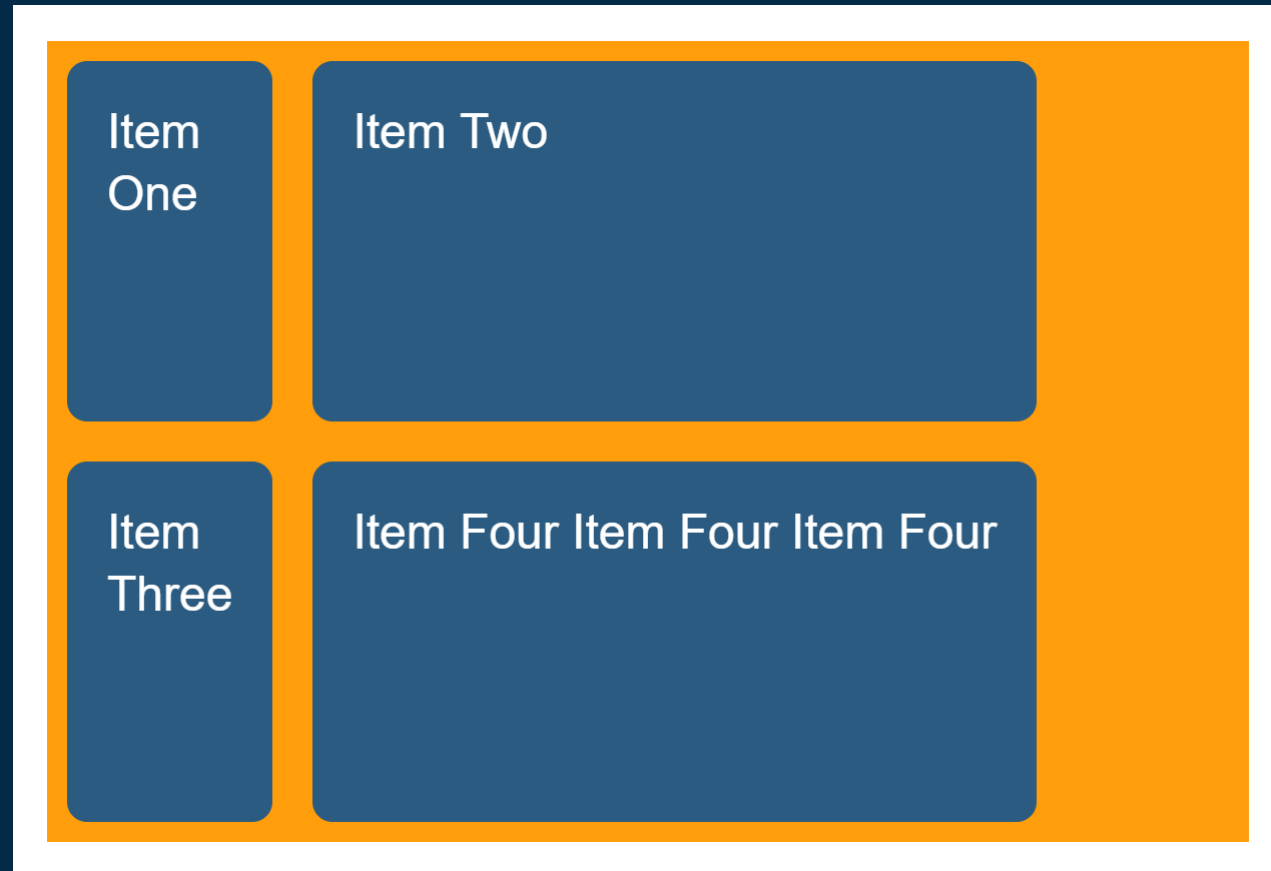
```
.example {  
  box-sizing: border-box;  
}
```

How big is that box?

In the past everything was a  
length or a percentage.

What is the **minimum** and **maximum** size of this thing?

```
.example {  
  grid-template-columns: min-content max-content;  
}
```



Any content-based sizing is worked out based on these **min** and **max** content sizes.

```
.example {  
  display: flex;  
}
```

Item One

Item Two

Item Three

```
.example > * {  
  flex: auto;  
}
```

Item One

Item Two

Item Three



```
.example > * {  
  flex: auto;  
}
```

Item  
One

Item  
Two

Item Three Item Three Item Three Item  
Three Item Three

```
.example > * {  
  flex: 1;  
}
```

Item One

Item Two

Item Three Item  
Three Item Three  
Item Three Item  
Three

Old browsers. They exist.

We have a specification. Some of it isn't implemented yet.

Lack of support is very  
different to the buggy  
support of the past.

# Media & Feature Queries

How big is my viewport? Is this a touchscreen? Does this browser support Grid? Respond based on the answers.

Avoid resources describing  
CSS as a weird and quirky  
thing.

CSS is unlike other languages  
because it serves  
environments like no other.



Learn CSS **as it is today.**

# Thank you!

@rachelandrew