

Hello, subgrid

@rachelandrew

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.

CSS Grid Layout

Three years on.

So, what's next?

Card One

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Two

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Three

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Four

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Five

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Six

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card One

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Two

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer. This footer has much more content than the designer expected.

Card Three

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Four

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Five

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Six

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Only **direct children**
become grid or flex items.

Their children return to normal flow.

The following content uses block and inline layout

Block elements extend to fill the container in the inline direction. They break onto a new line. Any inline elements such as a **span** do not break onto a new line.



Media Object

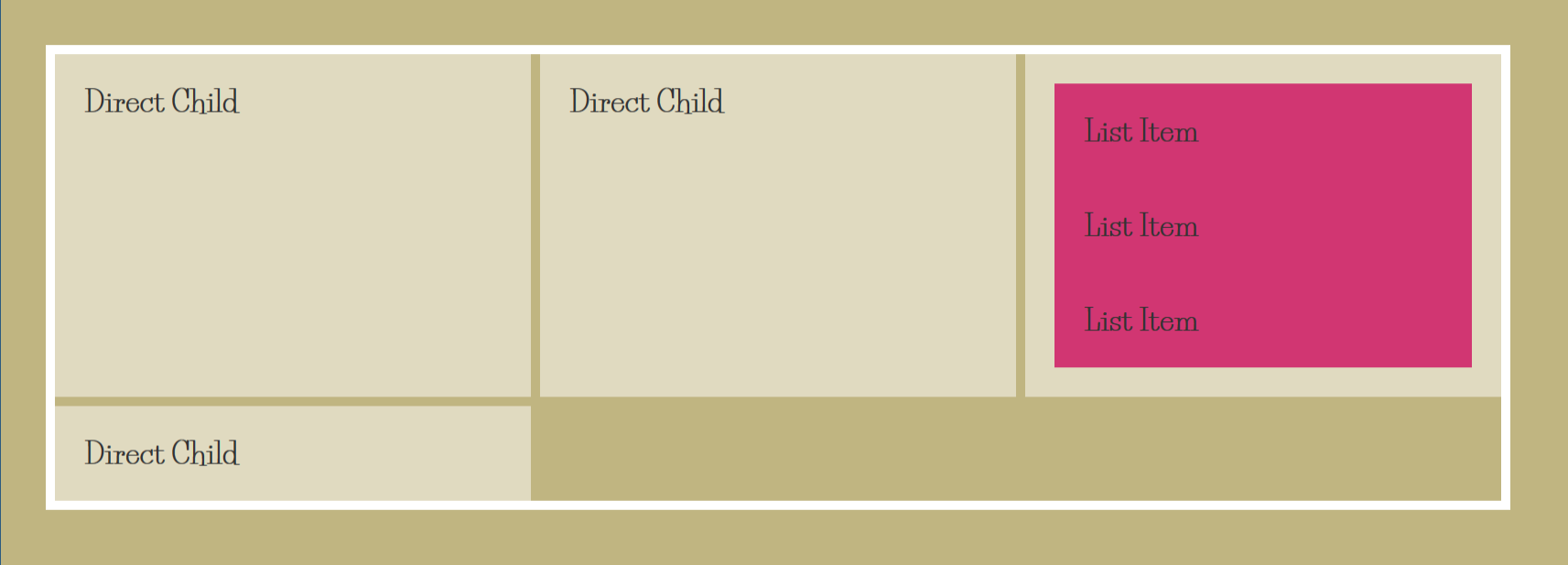
Content inside the flex item returns to normal flow layout.

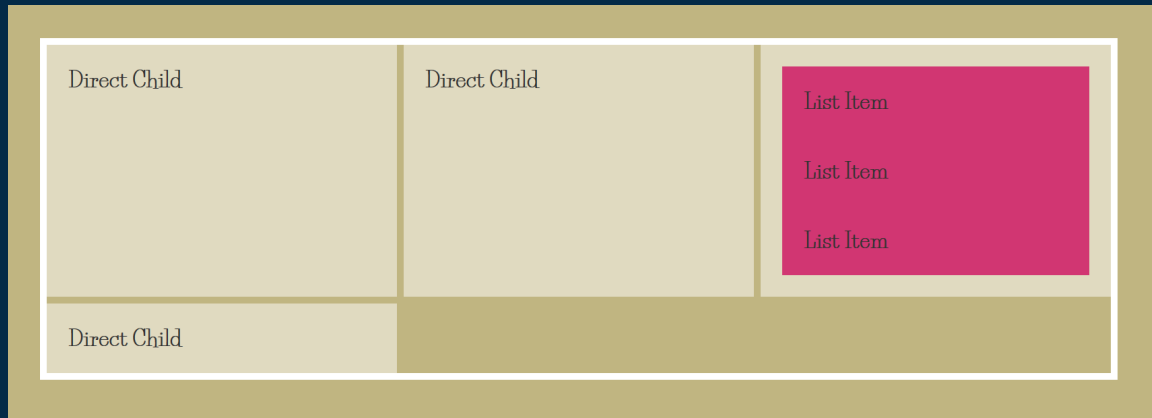
Unless you change the value of display, elements continue to display using these block and inline rules.



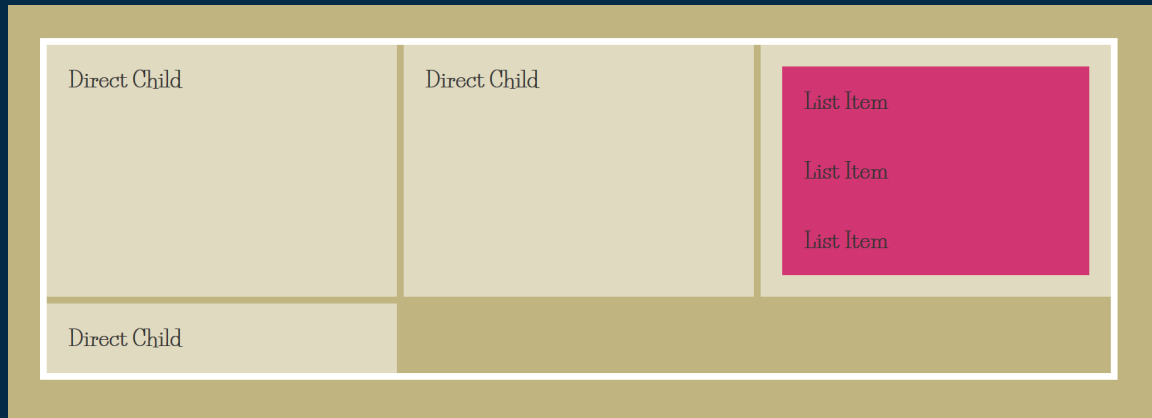
display: contents

Removing the box from the layout.





```
<!--HTML-->  
<div class="grid">  
  <div>Direct Child</div>  
  <div>Direct Child</div>  
  <ul>  
    <li>List Item</li>  
    <li>List Item</li>  
    <li>List Item</li>  
  </ul>  
  <div>Direct Child</div>  
</div>
```



```
/* CSS */  
.grid {  
  display: grid;  
  grid-template-columns: repeat(3, 1fr);  
}  
  
.grid > * {  
  background-color: rgba(255,255,255,.5);  
}  
  
ul > * {  
  background-color: rgb(209,54,114);  
}  
  
ul {  
  
}
```



```
/* CSS */
.grid {
  display: grid;
  grid-template-columns: repeat(3, 1fr);
}

.grid > * {
  background-color: rgba(255,255,255,.5);
}

ul > * {
  background-color: rgb(209,54,114);
}

ul {
  display: contents;
}
```

Card One

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Two

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer. This footer has much more content than the designer expected.

Card Three

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Four

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Five

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Six

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

More accessible markup with `display: contents`

hiddedevries.nl

What I do About me **Blog** Talks Contact

More accessible markup with `display: contents`

Published on 21 April 2018 by Hidde de Vries in [code](#).

CSS Grid Layout lets you turn an element into a grid, and place the element's *direct children* onto it. Given that, it might be tempting to use flatter markup, but less meaning is usually less accessibility. With `display: contents`, we can place *grand children* on a grid, which lets us have accessible markup *and* beautiful layout. Let's dive into the details!

Below, I will explain in more detail what I mean by children and grand children, and then show how we can use `display: contents` to improve this. *Note: this is currently broken in supporting browsers, more details below*

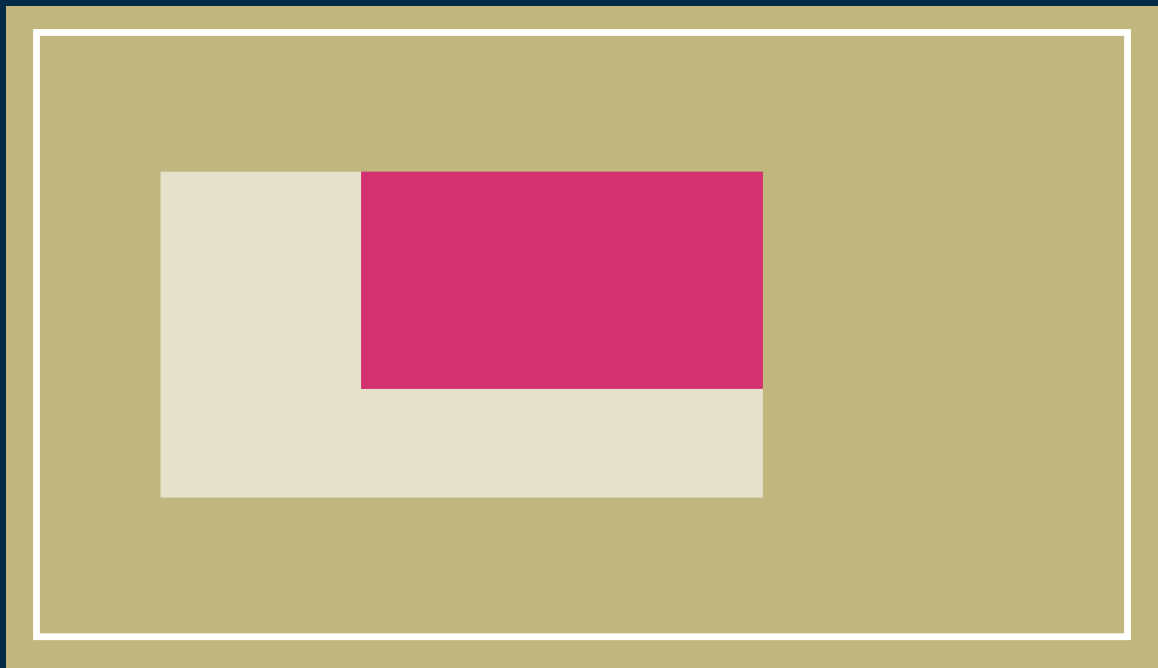
Grid works on direct children

In Grid Layout, when a grid is defined on a given element, only direct children of that element become grid items and are layed out on it. To refresh for those not familiar with the syntax, let's look at an example and write a recipe. With this HTML:



Subgrid

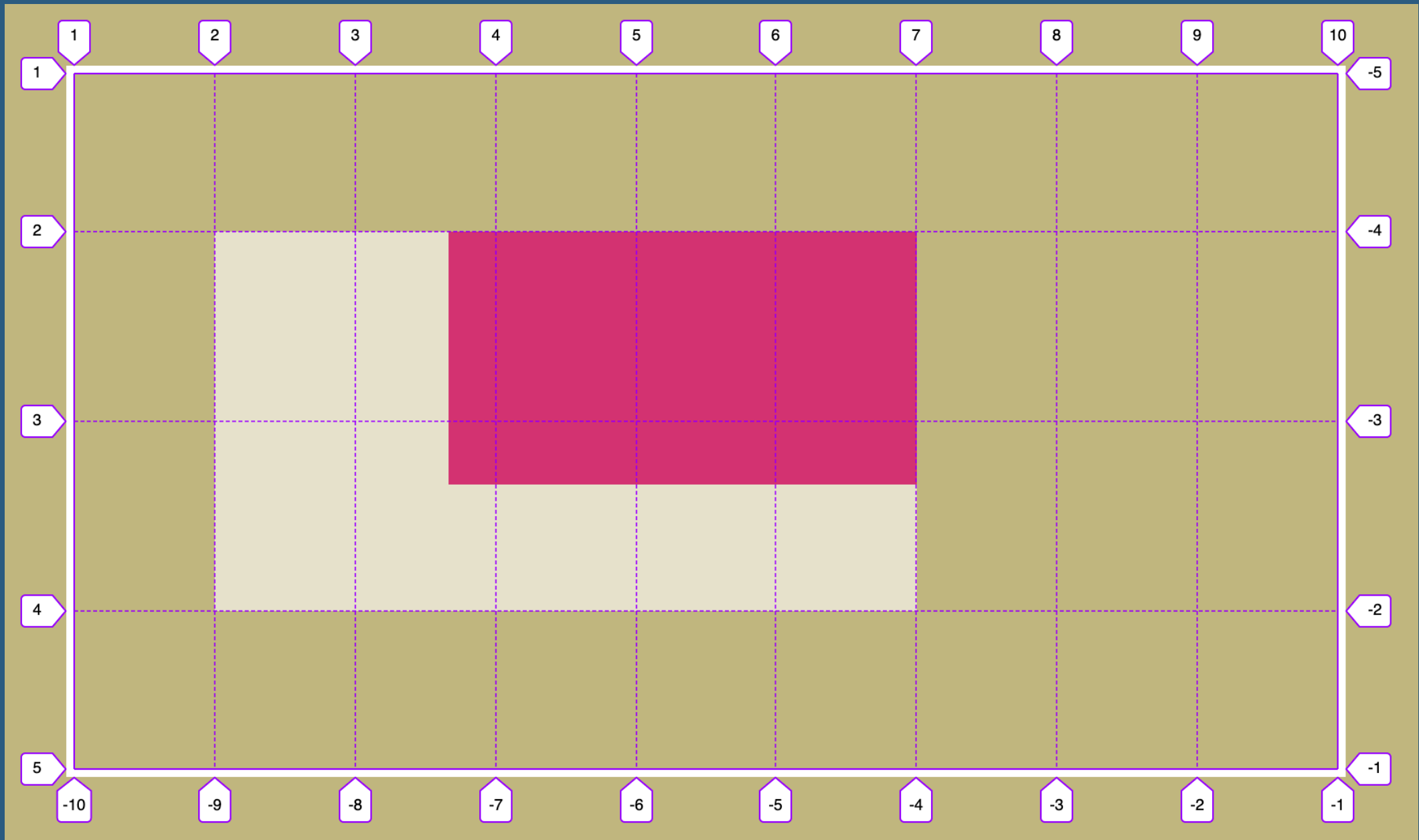
Create a grid on a grid item which uses the grid tracks defined on the parent – for rows, columns or both.

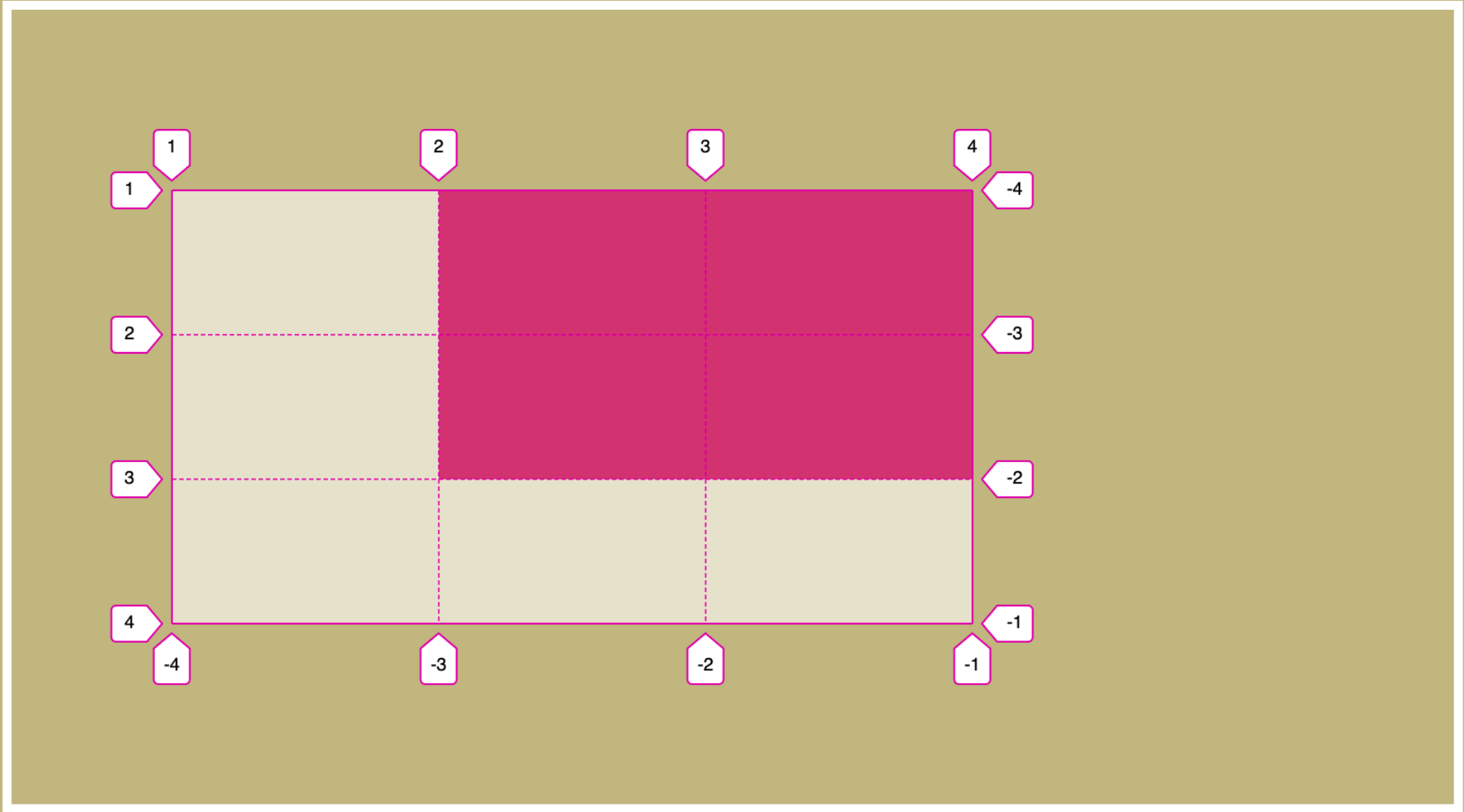


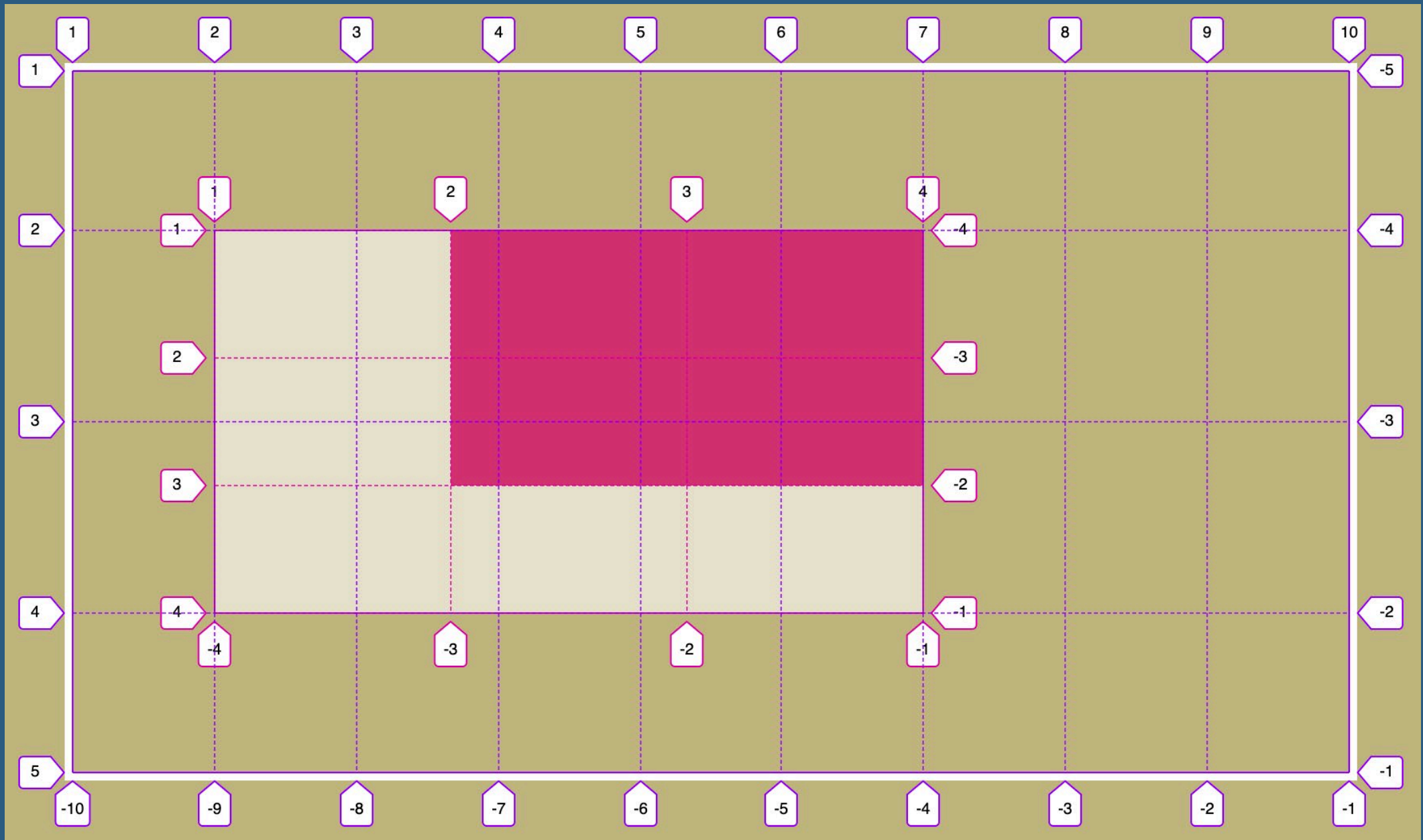
```
.grid {  
  display: grid;  
  grid-template-columns: repeat(9, 1fr);  
  grid-template-rows: repeat(4, minmax(100px,  
auto));  
}
```

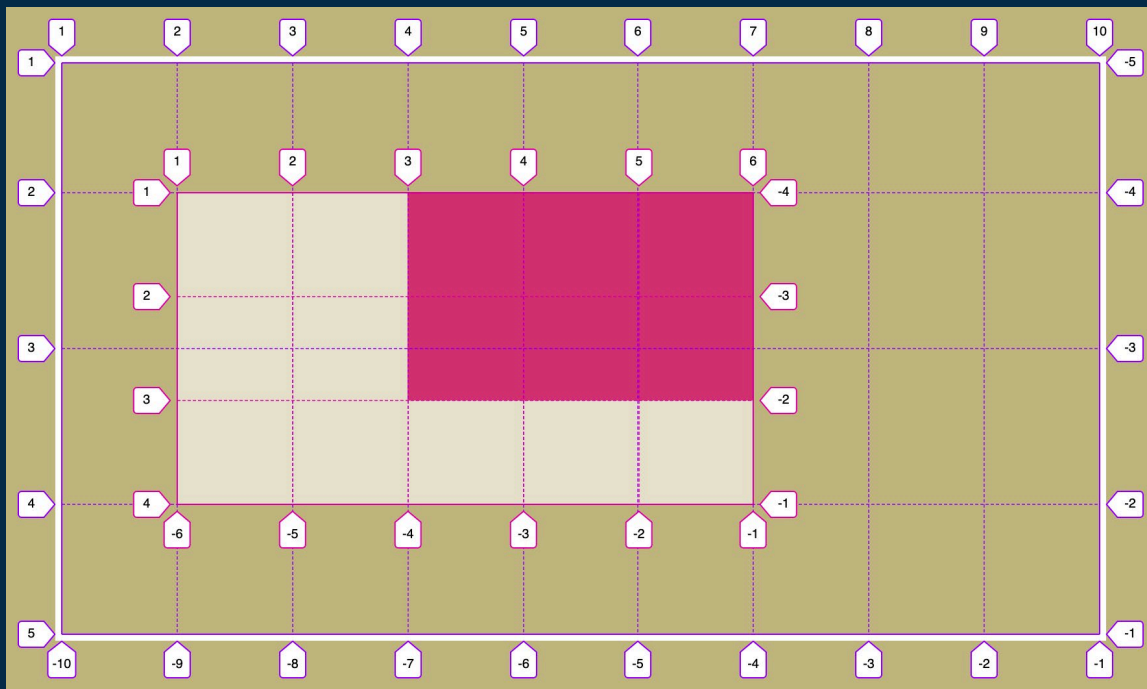
```
.item {  
  grid-column: 2 / 7;  
  grid-row: 2 / 4;  
  display: grid;  
  grid-template-columns: repeat(3, 1fr);  
  grid-template-rows: repeat(3, 80px);  
}
```

```
.subitem {  
  grid-column: 2 / 4;  
  grid-row: 1 / 4;  
}
```





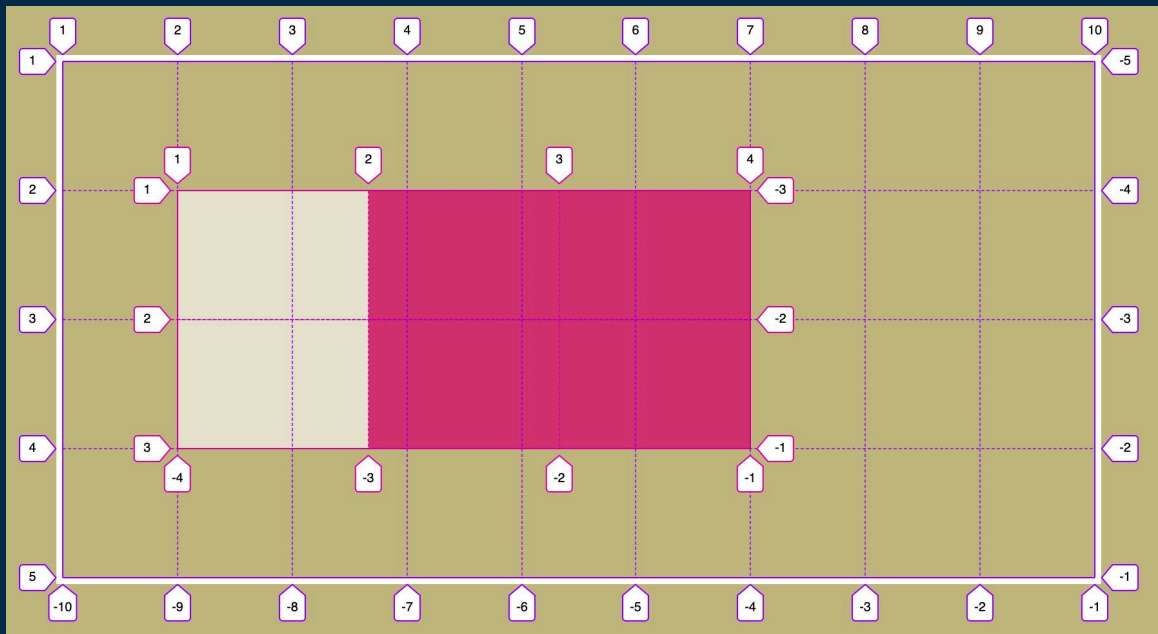




```
.grid {
  display: grid;
  grid-template-columns: repeat(9, 1fr);
  grid-template-rows: repeat(4, minmax(100px,
  auto));
}
```

```
.item {
  grid-column: 2 / 7;
  grid-row: 2 / 4;
  display: grid;
  grid-template-columns: subgrid;
  grid-template-rows: repeat(3, 80px);
}
```

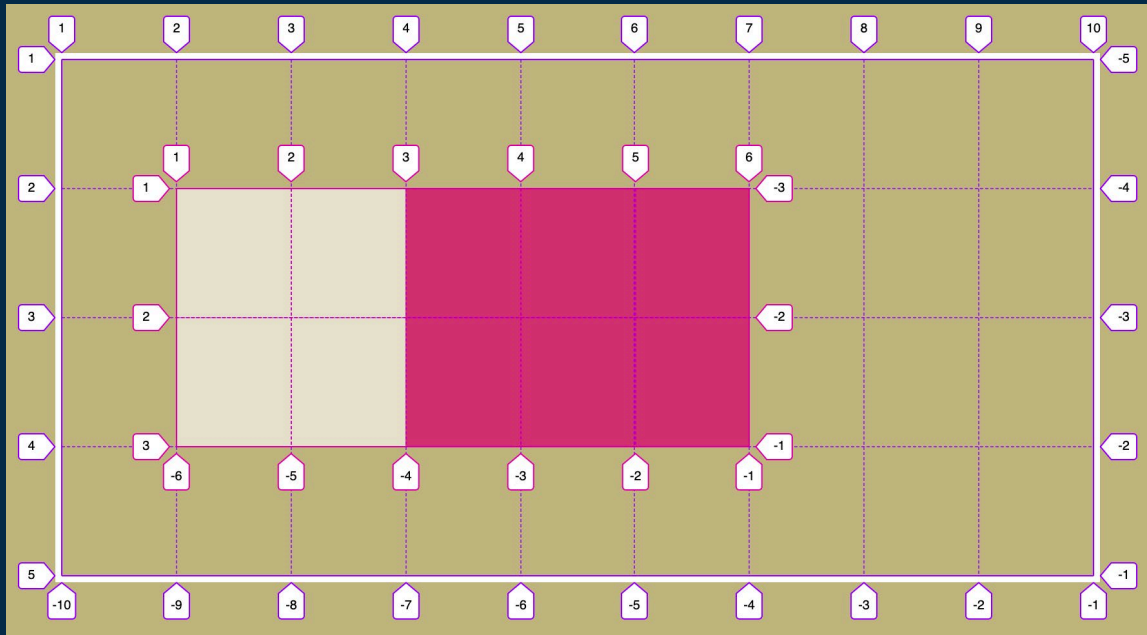
```
.subitem {
  grid-column: 3 / 6;
  grid-row: 1 / 4;
}
```



```
.grid {
  display: grid;
  grid-template-columns: repeat(9, 1fr);
  grid-template-rows: repeat(4, minmax(100px,
  auto));
}
```

```
.item {
  grid-column: 2 / 7;
  grid-row: 2 / 4;
  display: grid;
  grid-template-columns: repeat(3, 1fr);
  grid-template-rows: subgrid;
}
```

```
.subitem {
  grid-column: 2 / 4;
  grid-row: 1 / 3;
}
```

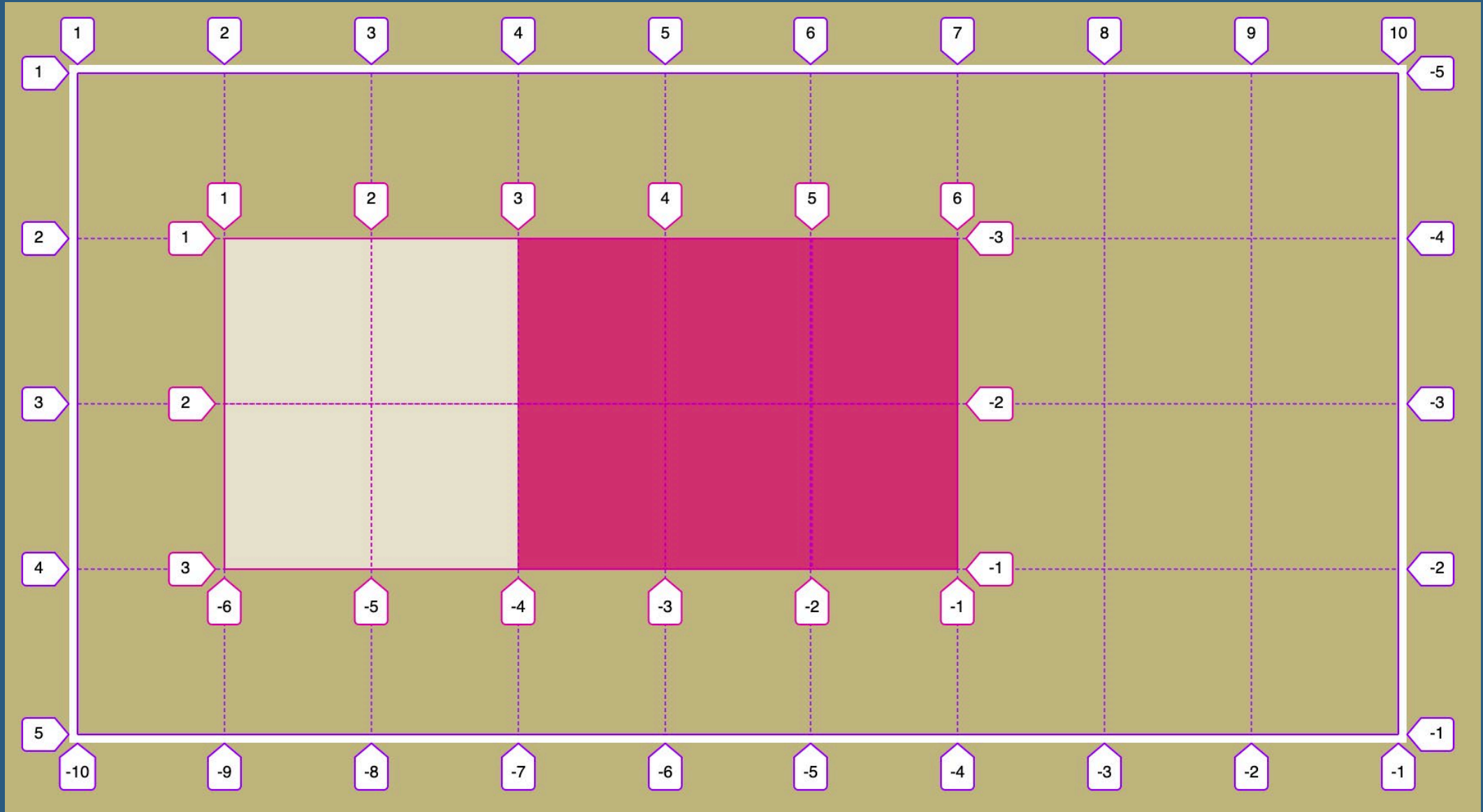
```
.grid {
  display: grid;
  grid-template-columns: repeat(9, 1fr);
  grid-template-rows: repeat(4, minmax(100px,
auto));
}
```

```
.item {
  grid-column: 2 / 7;
  grid-row: 2 / 4;
  display: grid;
  grid-template-columns: subgrid;
  grid-template-rows: subgrid;
}
```

```
.subitem {
  grid-column: 3 / 6;
  grid-row: 1 / 3;
}
```

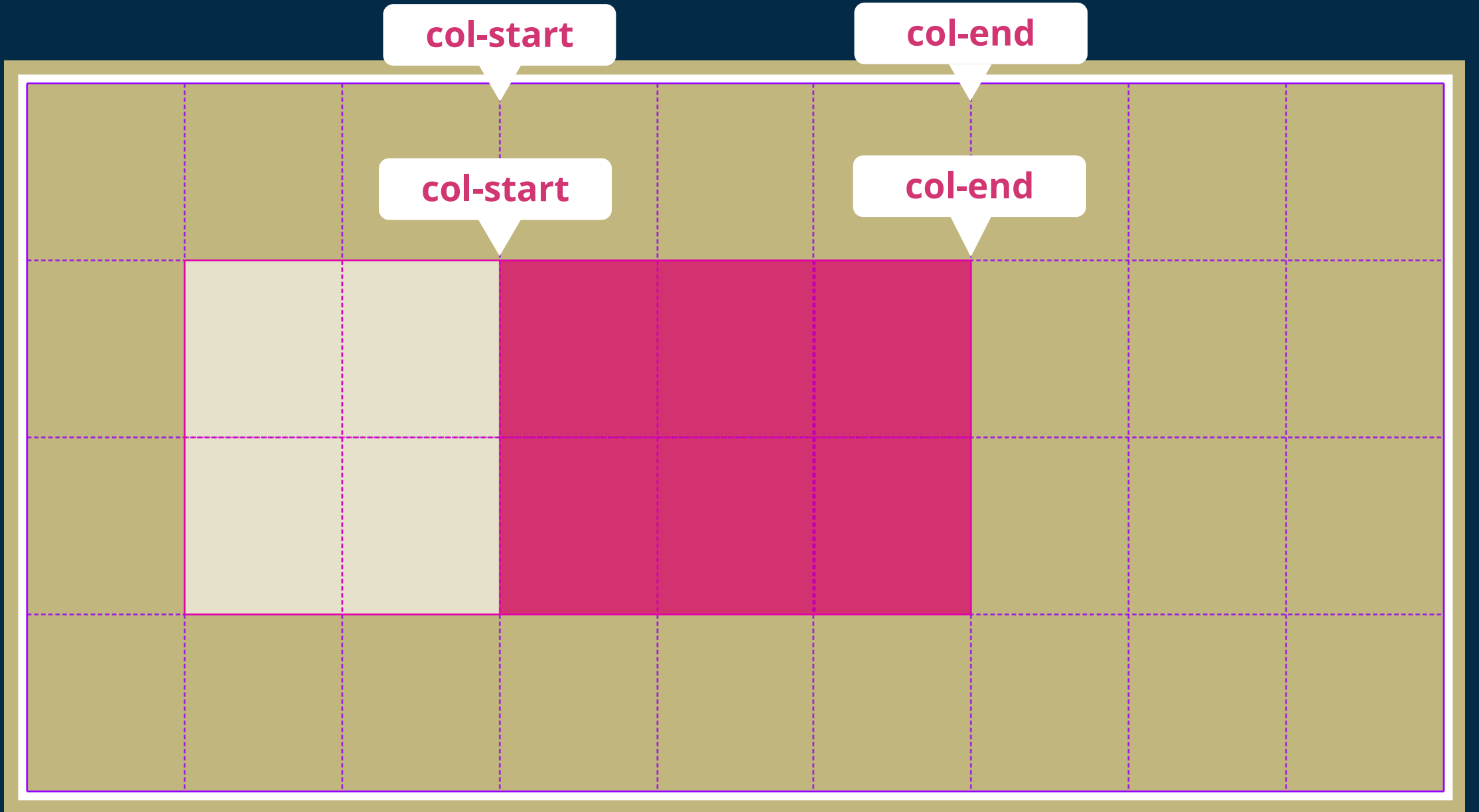
Line **numbers** start from
1 inside the subgrid.

You position child items in the subgrid according to the subgrid line numbering, not those of the parent.



Line **names** on the parent
are passed into the subgrid.

If you have named lines on the parent grid they will be passed into the subgrid and added to any names defined there.



```
.grid {  
  display: grid;  
  grid-template-columns: 1fr 1fr 1fr [col-start] 1fr 1fr 1fr [col-end] 1fr 1fr 1fr;  
  grid-template-rows: repeat(4, minmax(100px, auto));  
}
```

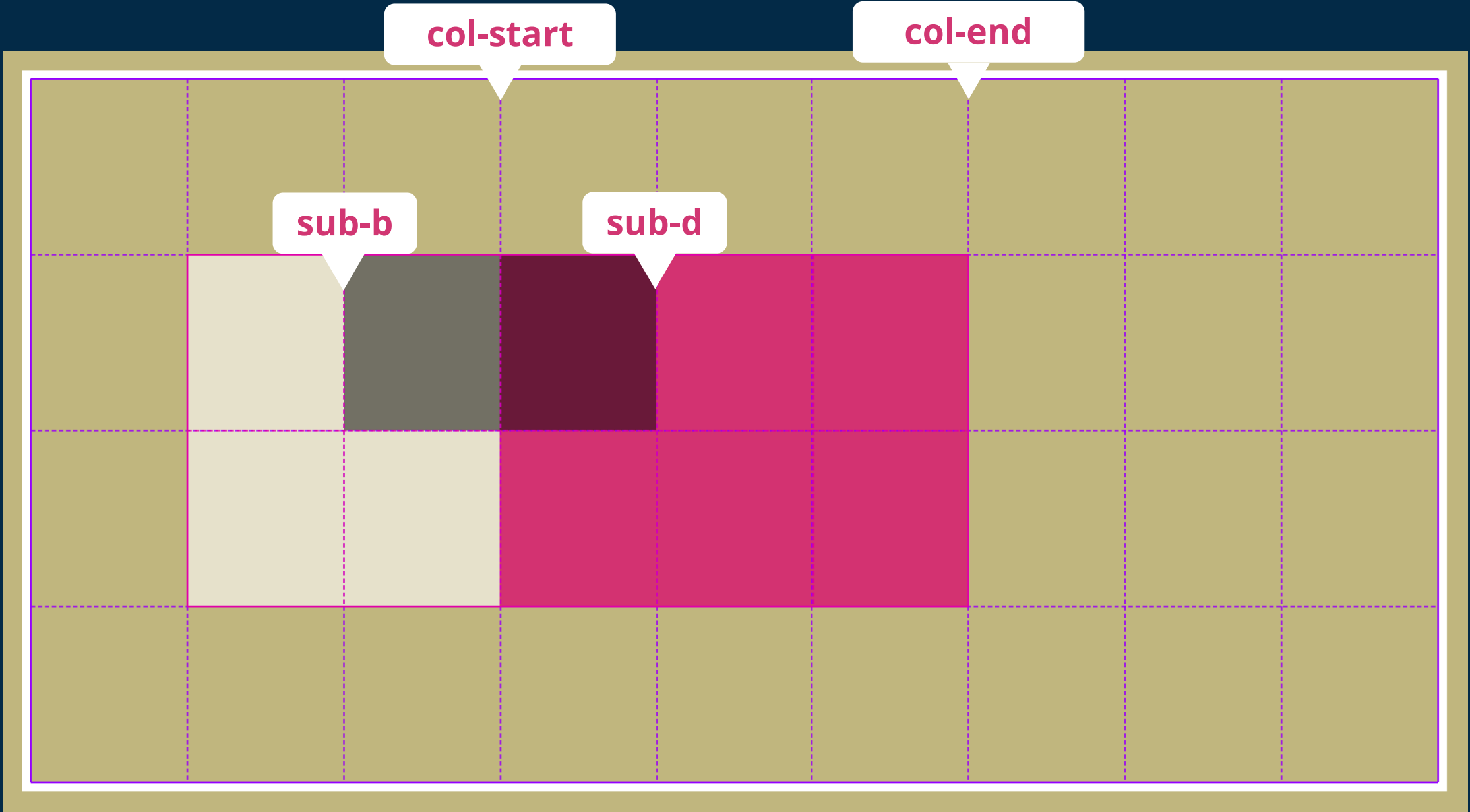
```
.item {  
  grid-column: 2 / 7;  
  grid-row: 2 / 4;  
  display: grid;  
  grid-template-columns: subgrid;  
  grid-template-rows: subgrid;  
}
```

```
.subitem {  
  grid-column: col-start / col-end;  
  grid-row: 1 / 3;  
}
```

You can **add** named lines
to the subgrid.

Line names are added after the subgrid keyword.

```
grid-template-columns: subgrid [sub-a] [sub-b];
```

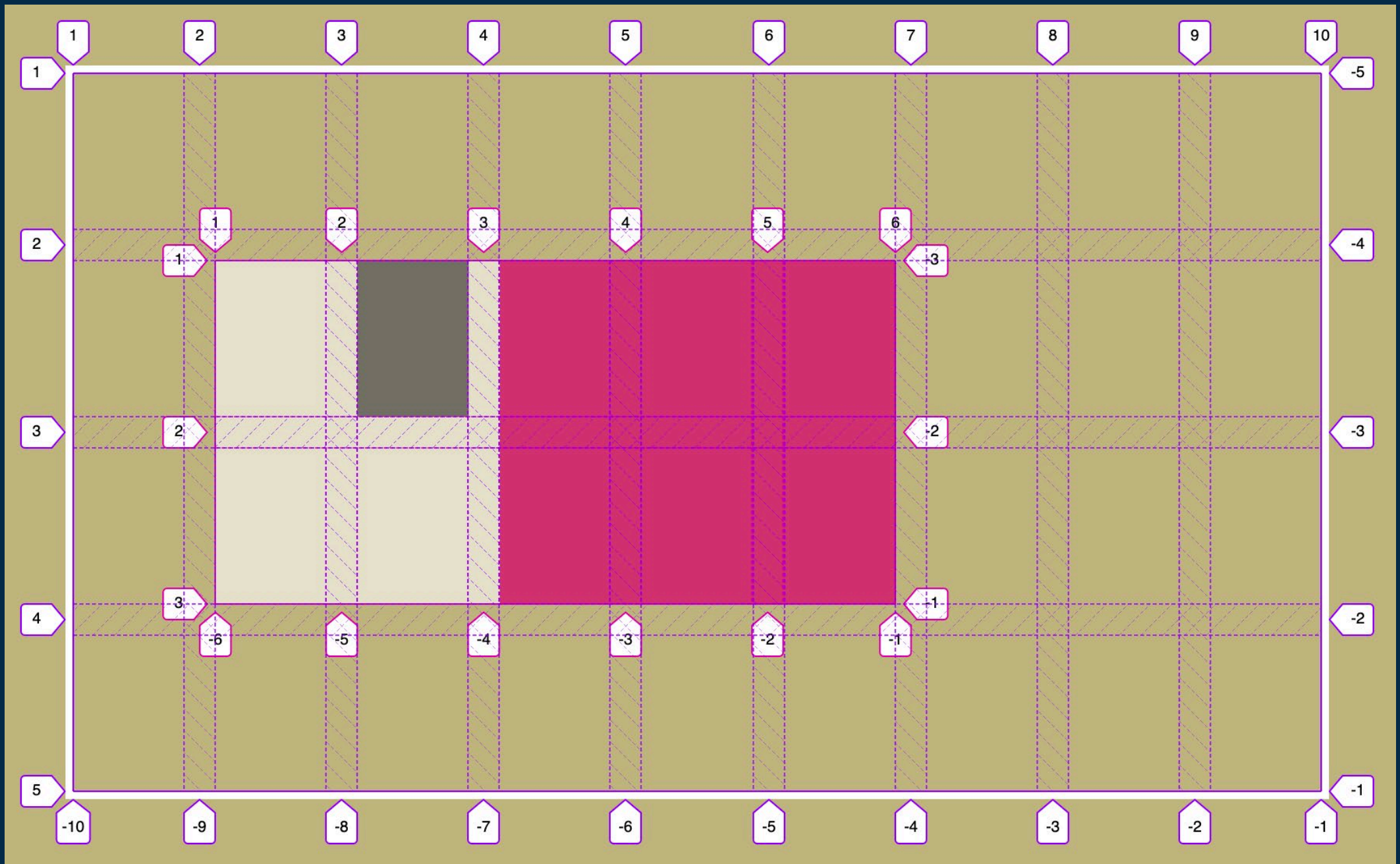
```
.grid {  
  display: grid;  
  grid-template-columns: 1fr 1fr 1fr [col-start] 1fr 1fr 1fr [col-end] 1fr 1fr 1fr;  
  grid-template-rows: repeat(4, minmax(100px, auto));  
}
```

```
.item {  
  grid-column: 2 / 7;  
  grid-row: 2 / 4;  
  display: grid;  
  grid-template-columns: subgrid [sub-a] [sub-b] [sub-c] [sub-d] [sub-e] [sub-f];  
  grid-template-rows: subgrid;  
}
```

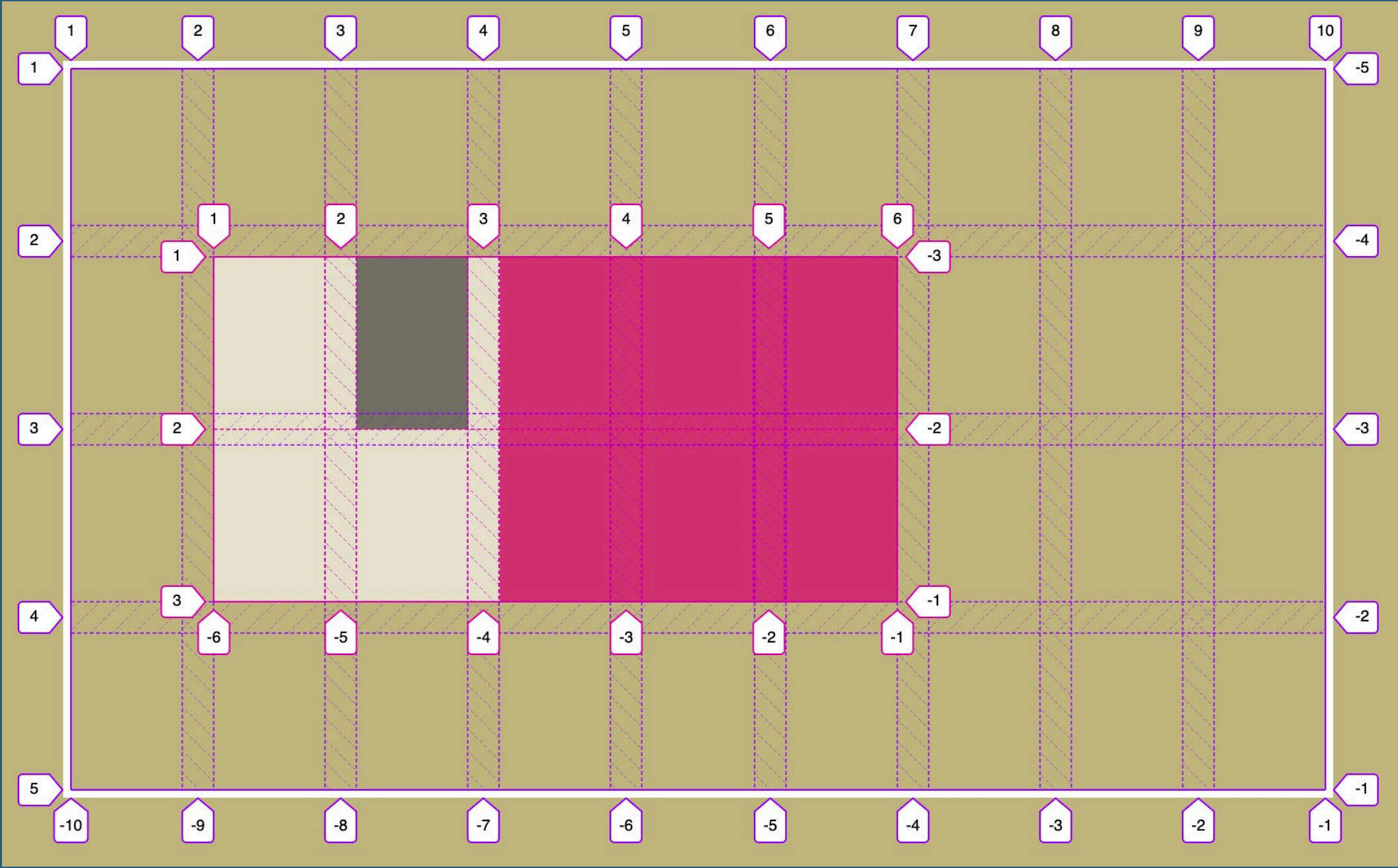
```
.subitem {  
  grid-column: col-start / col-end;  
  grid-row: 1 / 3;  
}
```

```
.subitem2 {  
  grid-column: sub-b / sub-d;  
  grid-row: 1 / 3;  
}
```

The subgrid inherits the
gaps from the parent.



You can **change** the gaps
on the subgrid.



Sizing of items in the subgrid can change the size of the parent tracks.

Card One

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Two

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer. This footer has much more content than the designer expected.

Card Three

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Four

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Five

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

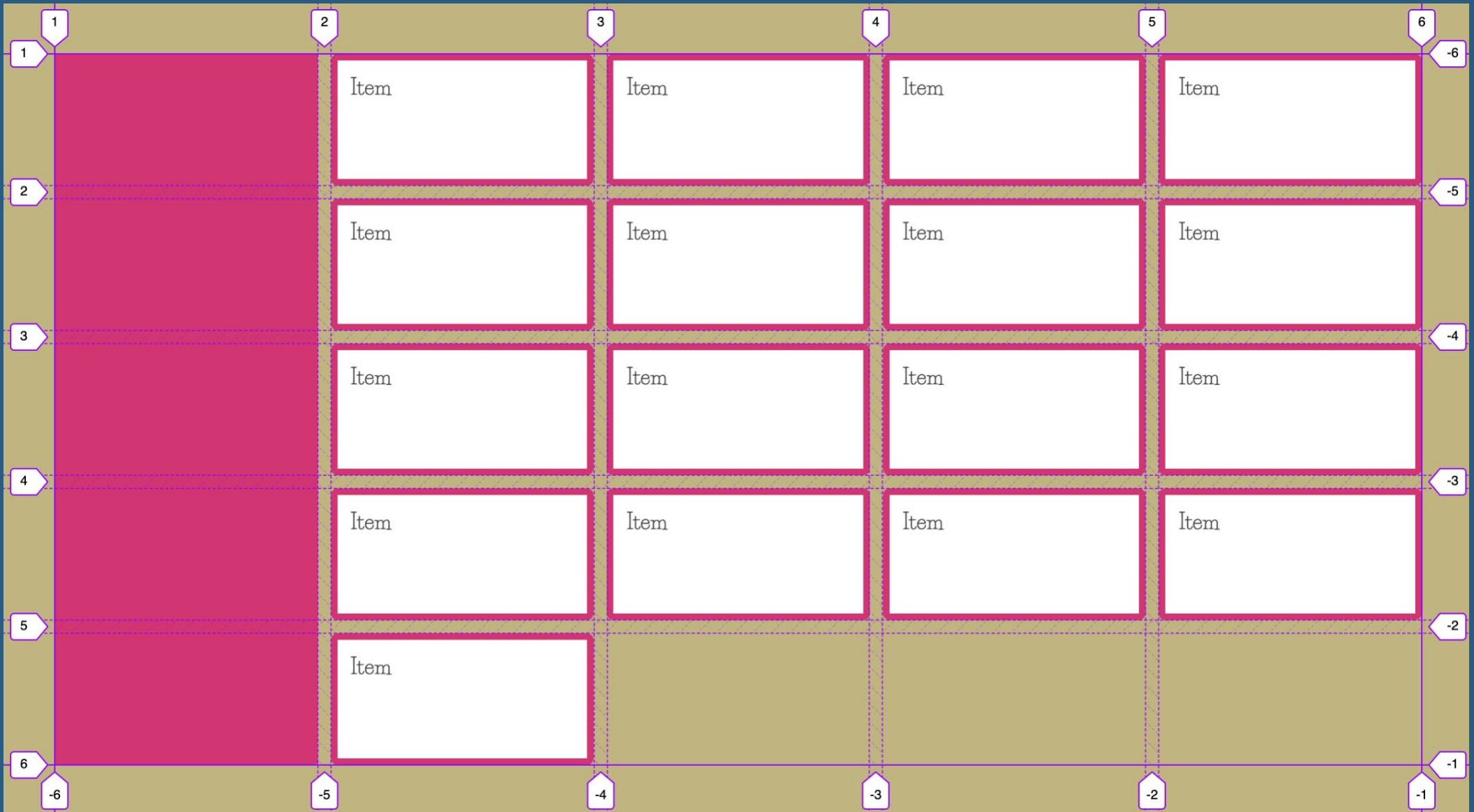
This is the footer.

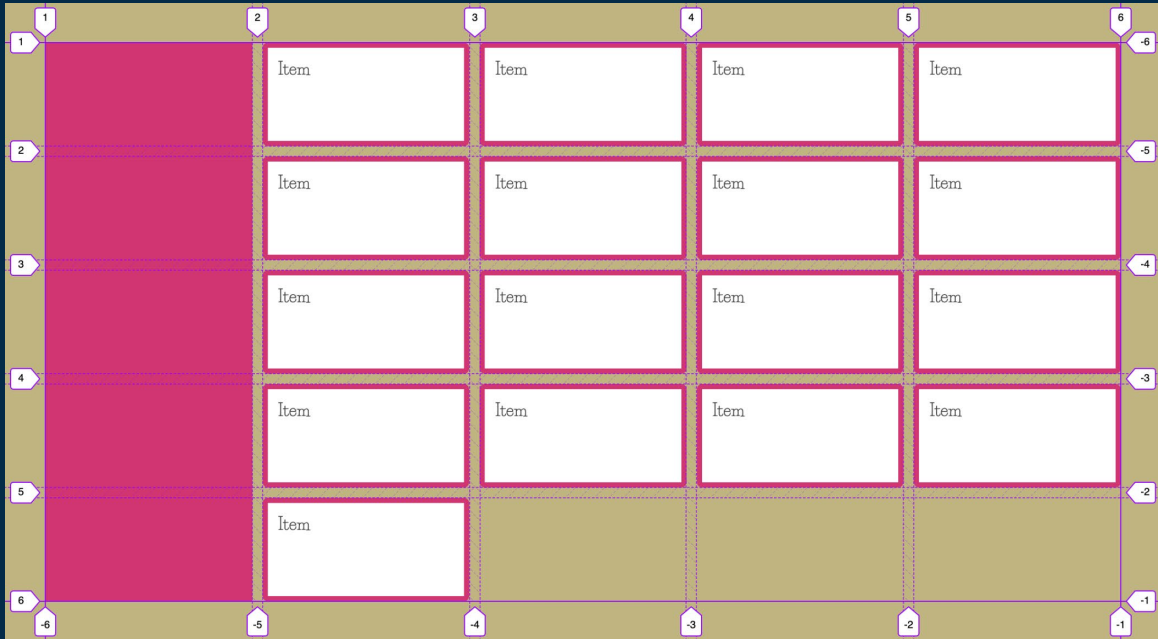
Card Six

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Subgrid enables some
previously **difficult patterns.**





```
.wrapper {  
  display: grid;  
  gap: 10px;  
  grid-template-columns: repeat(5, 1fr);  
  /* 5 explicit rows */  
  grid-template-rows:  
    repeat(5, minmax(100px, auto));  
}  
  
.fullheight {  
  background-color: rgb(209,54,114);  
  grid-row: 1 / -1;  
}
```

Line -1 is the end line of
the **explicit grid**.



Item

Item

Item

Item

Item

Item

Item

Item

Item

Item

Item

Item

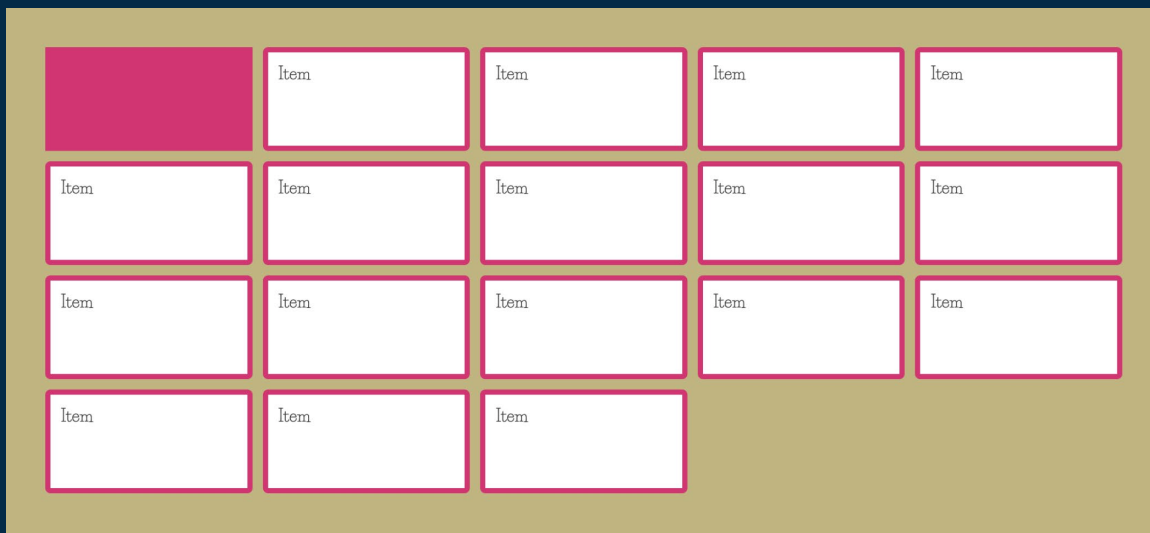
Item

Item

Item

Item

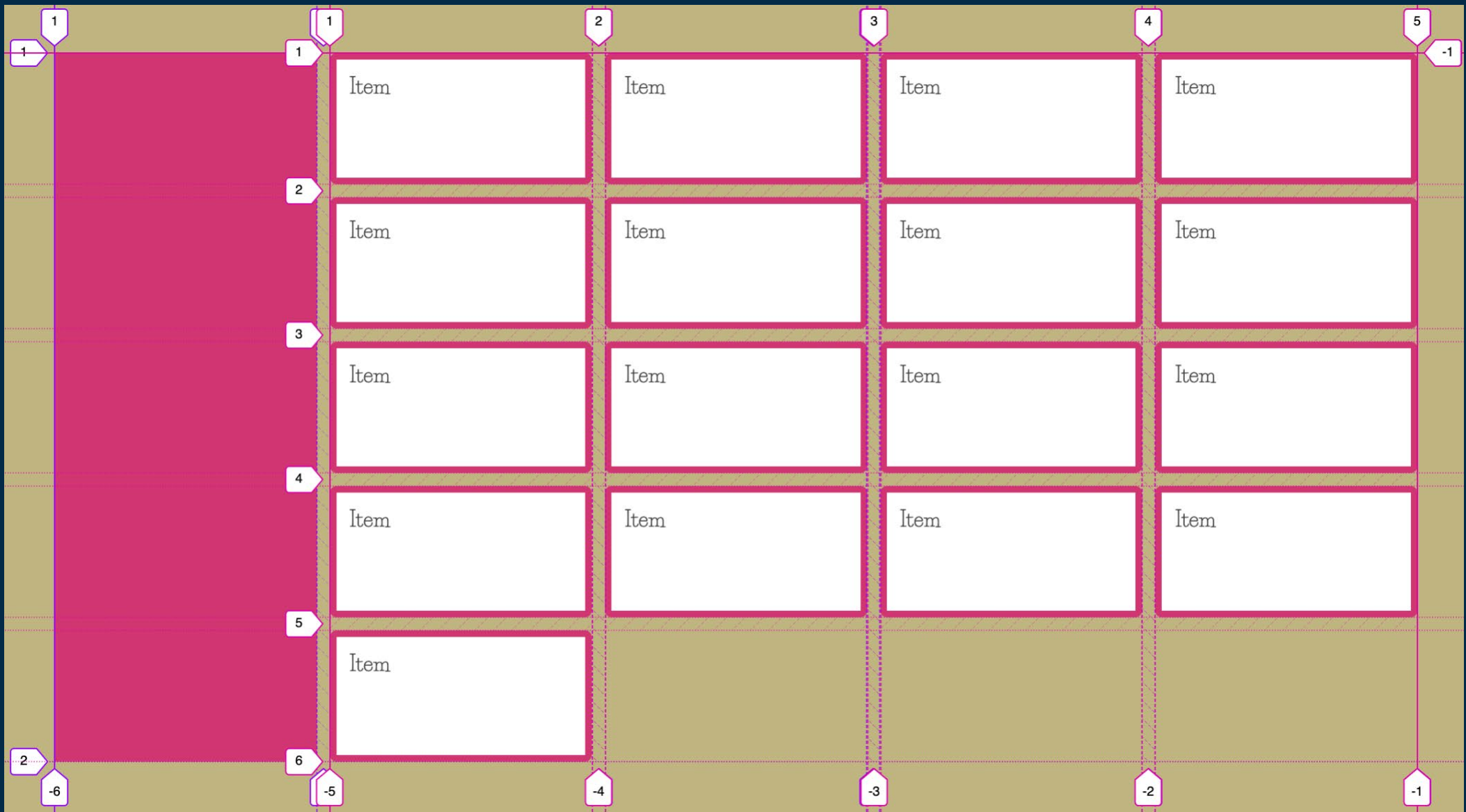
Item

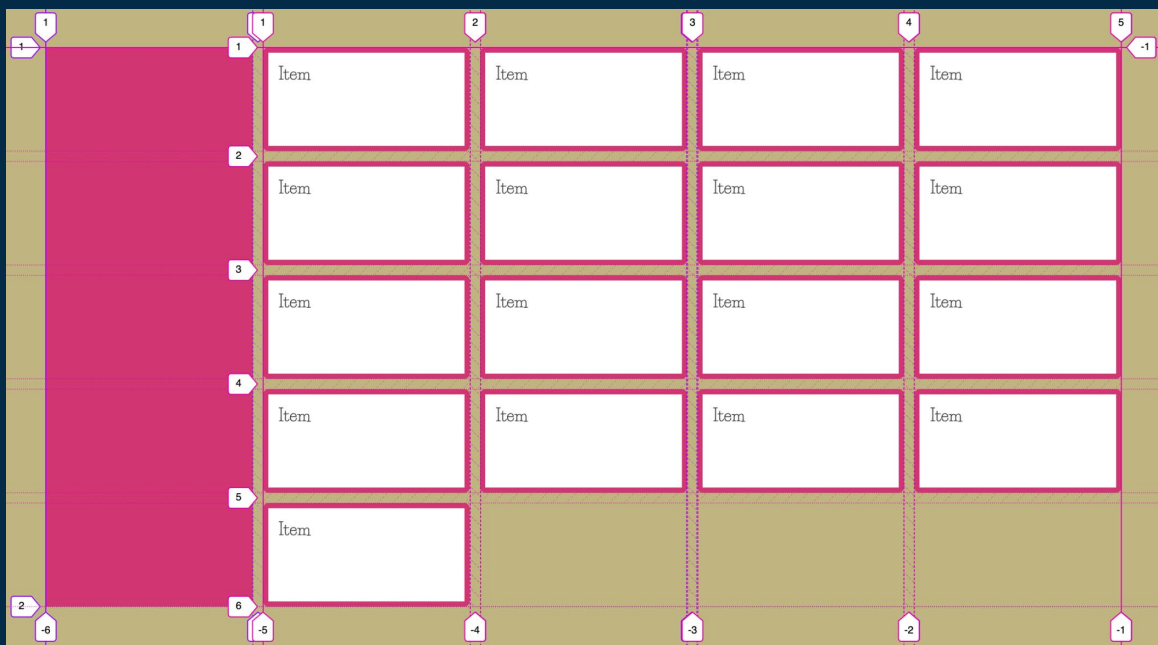


```
.wrapper {  
  display: grid;  
  gap: 10px;  
  grid-template-columns: repeat(5, 1fr);  
  /* no defined explicit rows */  
  grid-auto-rows: minmax(100px, auto);  
}  
  
.fullheight {  
  background-color: rgb(209,54,114);  
  grid-row: 1 / -1;  
}
```

We can't target the end
line of the **implicit grid.**

Place the items in a container which uses a subgrid for columns.





```

.wrapper {
  display: grid;
  gap: 10px;
  grid-template-columns: repeat(5, 1fr);
  /* no defined explicit rows */
  grid-auto-rows: minmax(100px, auto);
}

.items {
  grid-column: 2 / -1;
  display: grid;
  grid-template-columns: subgrid;
  grid-auto-rows: minmax(100px, auto);
}

.fullheight {
  background-color: rgb(209,54,114);
  grid-row: 1 / -1;
}

```

Now the bad news

Currently subgrid is only available in Firefox.

CSS Subgrid - WD

Usage % of all users ?
Global 3.44%

Feature of the CSS Grid Layout Module Level 2 that allows a grid-item with its own grid to align in one or both dimensions with its parent grid.

Current aligned Usage relative Date relative Apply filters Show all ?

IE	Edge *	Firefox	Chrome	Safari	Opera	iOS Safari *	Opera Mini *	Android Browser *	Opera Mobile *	Chrome for Android	Firefox for Android	UC Browser for Android	Samsung Internet	QQ Browser	Baid Brow:
		2-70													
6-10	12-79	71-73	4-79	3.1-12.1	10-65	3.2-13.2		2.1-4.4.4	12-12.1				4-10.1		
11	80	74	80	13	66	13.3	all	80	46	80	68	12.12	11.1	1.2	7.1
		75-76	81-83	13.1-TP		13.4									

- Notes
- Known issues (0)
- Resources (7)
- Feedback

No notes

Cards with subgrid

https://codepen.io/rachelandrew/pres/eaEBwa?editors=1100

```
19 background-color: rgb(209, 54, 114);
20 display: grid;
21 grid-template-rows: subgrid;
22 padding: .5em;
23 row-gap: 1em;
24 border-radius: .5em;
25 font: 1rem 'Life Savers', cursive;
```

Card One

Card Two

Card Three

Card Four

Card Five

Card Six

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

This is the footer. This footer has much more content than the designer expected.

This is the footer.

This is the footer.

Subgrid as a progressive enhancement

Card One

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Two

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer. This footer has much more content than the designer expected.

Card Three

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Four

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Five

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

Card Six

My cards are laid out using CSS Grid to create a neatly aligned set of cards.

This is the footer.

```
@supports (grid-template-rows: subgrid) {  
  .card {  
    display: grid;  
    grid-row: auto / span 3;  
    grid-template-rows: subgrid;  
  }  
}
```


Do look at subgrid and
other **emerging features**

**Tell browsers what you
want in the platform.**

☆ Starred by 426 users

Owner: ----

CC: [jfernan...@igalia.com](#)
[r...@igalia.com](#)
[svil...@igalia.com](#)
[obru...@igalia.com](#)

Status: Available (Open)

Components: [Blink>Layout>Grid](#)

Modified: Feb 2, 2020

Editors: ----

EstimatedDays: ----

NextAction: ----

OS: All

Pri: 3

Type: Feature

Hotlist-Recharge-Cold

Blocking: [Issue-79180](#)

Your Hotlists: [Update your hotlists](#)

Other Hotlists: [css-grid](#)
[hotlist](#)
[Watch](#)

Issue 618969: [css-grid] Implement subgrid support

Reported by [r...@igalia.com](#) on Fri, Jun 10, 2016, 11:24 AM GMT+1 Project Member

[Code](#)

There's a new reduced subgrid proposal that we could try to implement at some point.

The spec section: <https://drafts.csswg.org/css-grid/#subgrids>

Just reporting the bug to keep track of it and use it as meta-bug during the implementation.

Comment 1 by [m...@mko.io](#) on Sun, Jun 12, 2016, 9:56 AM GMT+1

This makes grid really useful!

Comment 2 by [sheriffbot@chromium.org](#) on Mon, Jun 12, 2017, 4:05 PM GMT+1 Project Member

Status: Untriaged (was: Available)

Labels: Hotlist-Recharge-Cold

This issue has been Available for over a year. If it's no longer important or seems unlikely to be fixed, please consider closing it out. If it is important, please re-triage the issue.

Sorry for the inconvenience if the bug really should have been left as Available. If you change it back, also remove the "Hotlist-Recharge-Cold" label.

For more details visit <https://www.chromium.org/issue-tracking/autotriage> - Your friendly Sheriffbot

Comment 3 by [e...@chromium.org](#) on Mon, Jun 12, 2017, 6:55 PM GMT+1 Project Member

Status: Available (was: Untriaged)

Labels: -Type-Bug Type-Feature

Comment 4 by [svil...@gmail.com](#) on Fri, Jun 23, 2017, 4:39 PM GMT+1

It's just simply delayed. Subgrids were moved to Level 2 of the specs, so they are not a priority at all ATM. But it'll be eventually implemented.

Comment 5 by [sheriffbot@chromium.org](#) on Mon, Jun 25, 2018, 5:04 PM GMT+1 Project Member

Status: Untriaged (was: Available)

This issue has been Available for over a year. If it's no longer important or seems unlikely to be fixed, please consider closing it out. If it is important, please re-triage the issue.

Sorry for the inconvenience if the bug really should have been left as Available.

For more details visit <https://www.chromium.org/issue-tracking/autotriage> - Your friendly Sheriffbot

Comment 6 by [r...@igalia.com](#) on Tue, Jun 26, 2018, 8:56 AM GMT+1 Project Member

Status: Available (was: Untriaged)

Comment 7 by [san...@ugoku.nl](#) on Thu, May 2, 2019, 9:32 AM GMT+1

Mozilla is now working on this: <https://platform-status.mozilla.org/#css-subgrids>



<https://bugs.chromium.org/p/chromium/issues/detail?id=618969>



Write about features you want to see in browsers

Write up your use cases, the problems having the feature will solve.

Use new features

Browsers are watching.

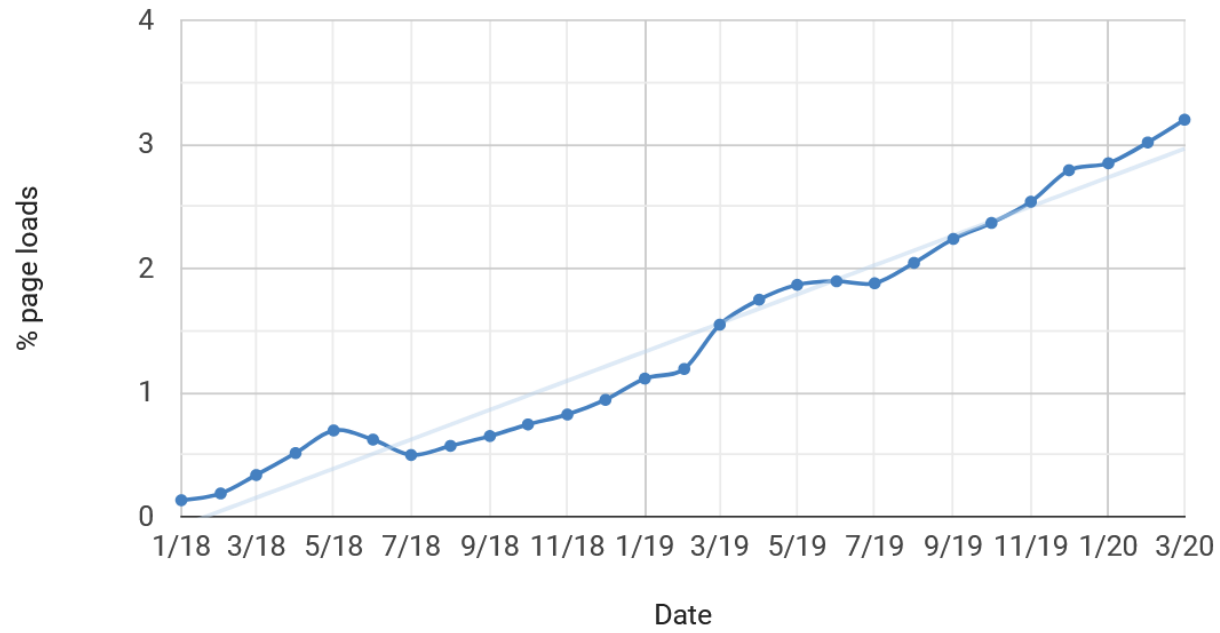
Use of CSS properties over time.

grid-template-rows

Show all historical data:

Percentage of page loads that use this feature

The chart below shows the percentage of page loads (in Chrome) that use this feature at least once. Data is across all channels and platforms.



Use new features when they are behind a flag

You get to beta test the web platform!

Give feedback to the CSS Working Group

<https://github.com/w3c/csswg-drafts/issues>

Issues · w3c/csswg-drafts

GitHub, Inc. (US) | https://github.com/w3c/csswg-drafts/issues

Search or jump to... Pull requests Issues Marketplace Explore

w3c / csswg-drafts

Unwatch 301 Unstar 1,525 Fork 250

Code Issues 1,346 Pull requests 29 Projects 8 Insights

Filters is:issue is:open Labels 182 Milestones 1 New issue

<input type="checkbox"/>	1,346 Open	1,835 Closed	Author	Labels	Projects	Milestones	Assignee	Sort
<input type="checkbox"/>		[css-text-4] white-space:break-spaces is in level 3 but not level 4	css-text-3	css-text-4				3
		#3794 opened 10 hours ago by litherum						
<input type="checkbox"/>		[css-color-4] Paint order of non-positioned stacking context	css-color-4					1
		#3793 opened 12 hours ago by SimonSapin						
<input type="checkbox"/>		[css-transitions] What defines that unconnected elements don't transition?	css-transitions-1					3
		#3790 opened a day ago by birtles						
<input type="checkbox"/>		[css-font-loading-3] Relationship between FontFace and CSSFontFaceRule	css-font-loading-3					1
		#3787 opened 2 days ago by litherum						
<input type="checkbox"/>		[css-text-3] "hang" definition refers to punctuation, but also applies to white space	css-text-3					
		#3784 opened 2 days ago by heycam						
<input type="checkbox"/>		[css-animations] Animations should be allowed on linear/radial gradients	css-images-4					3
		#3783 opened 2 days ago by SetTrend						
<input type="checkbox"/>		[css-page-floats] should intersect with [css-page]						2
		#3780 opened 3 days ago by v-python						
<input type="checkbox"/>		[css-overflow] Overflow propagation when the element propagated from is display: none	Agenda+					6
		css-overflow-3						
		#3779 opened 5 days ago by emilio						

Participate in the web platform

Or you are leaving your future as a designer or developer in the hands of the very few who do.

Thank you

<https://noti.st/rachelandrew/E7w86o>