

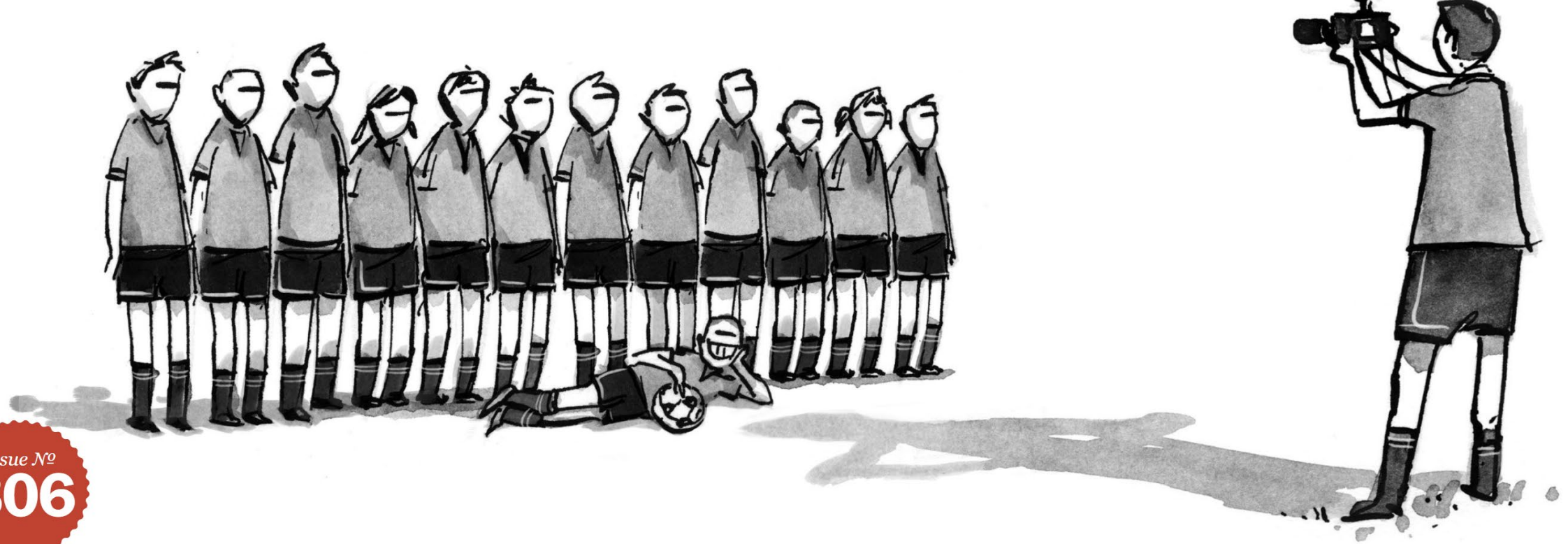
The Evolution of Responsive Design

RACHEL ANDREW AT SMASHING MEETS JUNE 2020

The Evolution of Responsive Design

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How do we support all these
different screen sizes?



Responsive Web Design

by [Ethan Marcotte](#) · May 25, 2010

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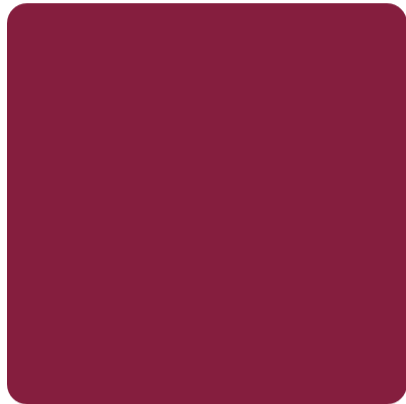
“

The control which designers know in the print medium, and often desire in the web medium, is simply a function of the limitation of the printed page. We should embrace the fact that the web doesn't have the same constraints, and design for this flexibility. But first, we must 'accept the ebb and flow of things.'

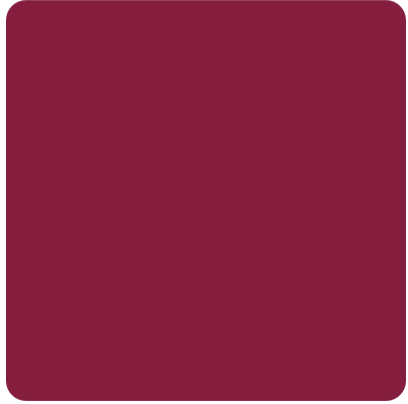
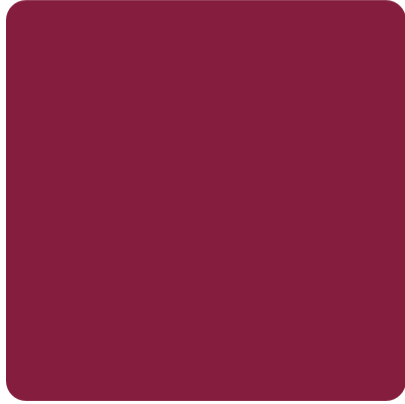
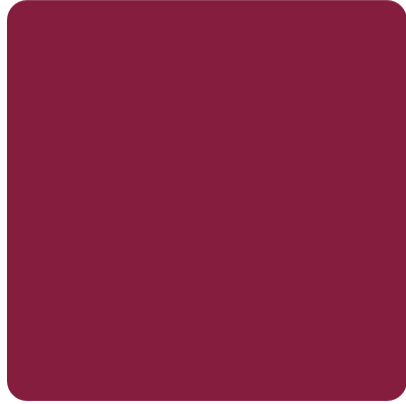
“

Fluid Grids

<https://alistapart.com/article/fluidgrids/>



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. Nori grape silver beet broccoli kombu beet greens fava bean potato
quandong celery. Bunya nuts black-eyed pea prairie turnip leek lentil turnip greens parsnip. Sea lettuce
lettuce water chestnut eggplant winter purslane fennel azuki bean earthnut pea sierra leone bologi leek
soko chicory celtuce parsley jícama salsify.



target ÷ context = result

Flexible Images

<https://alistapart.com/article/fluid-images/>

max-width: 100%

Media Queries

How big is this viewport?

Responsive Web Design

- Calculating percentages for floated layouts
- Squishing images
- Leaning on Media Queries

column-count: 3

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.

Nori grape silver beet broccoli
kombu beet greens fava bean
potato quandong celery. Bunya
nuts black-eyed pea prairie turnip
leek lentil turnip greens parsnip.
Sea lettuce lettuce water chestnut
eggplant winter purslane fennel

azuki bean earthnut pea sierra
leone bologi leek soko chicory
celtuce parsley jícama salsify.

Celery quandong swiss chard
chicory earthnut pea potato.
Salsify taro catsear garlic gram
celery bitterleaf wattle seed
collard greens nori. Grape wattle
seed kombu beetroot horseradish
carrot squash brussels sprout
chard.

Flexbox responds to
the content

`display: flex`

I am item one

I am item two

I am item three

display: flex

I am item
one

I am item
two

I am item three and I have a lot more content than the other two
items.

Flexbox is one-dimensional

flex-wrap: wrap

I am item one

I am item two

I am item three and I have a lot more content than the other four items.

I am item four

I am item five

flex: 0 0 32%

I am item one

I am item two

I am item three and I have a lot more content than the other four items.

I am item four

I am item five

What does it mean to respond
to content?

flex-basis: auto

I am item one

I am item two

I am item three

max-content

flex-basis: auto

I am item
one

I am item
two

I am item three and I have a lot more content than the other two
items.

Space reduced from max-content until all boxes fit

We don't have to line everything up.

Sometimes what we need is just to make things fit nicely.

CSS Grid

For when you do want to line everything up.


```
.grid {  
  display: grid;  
  grid-template-columns: repeat(12, 1fr);  
}
```

```
repeat(12, 1fr)
```

1

2

3

4

5

6

7

8

9

10

11

12

```
.grid {  
  display: grid;  
  grid-template-columns:  
    repeat(12, minmax(auto, 1fr));  
}
```

```
repeat(12, 1fr)
```

1

2

3

4

5

6

7

8

9

10

ElevenIsLonger

12

```
.grid {  
  display: grid;  
  grid-template-columns:  
    repeat(12, minmax(0, 1fr));  
}
```

```
repeat(12, minmax(0, 1fr))
```

1

2

3

4

5

6

7

8

9

10

Eleven

12

Responding to content in a grid
layout world



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. Nori grape silver beet broccoli kombu
beet greens fava bean potato quandong celery. Bunya nuts black-eyed pea
prairie turnip leek lentil turnip greens parsnip. Sea lettuce lettuce water
chestnut eggplant winter purslane fennel azuki bean earthnut pea sierra leone
bologi leek soko chicory celtuce parsley jícama salsify.




```
grid-template-columns: repeat(3, auto)
```

Item One

Item Two

Item Three

Item Four

Item Five

justify-content: start

Item One

Item Two

Item Three

Item Four

Item Five

```
repeat(12, 1fr)
```

1

2

3

4

5

6

7

8

9

10

Eleven
Is
Longer

12

flex-basis: auto

I am item
one

I am item
two

I am item three and I have a lot more content than the other two items.

repeat(3, 1fr)

I am item one

I am item two

I am item three and I have a lot more content than the other two items.

min-content, max-content, fit-content

Directing content-based sizing

```
repeat(3, min-content)
```

I am
item
one

I am
item
two

I am
item
three
and I
have a
lot
more
content
than
the
other
two
items.

repeat(3, max-content)

I am item one

I am item two

I am item three and I have a lot more content than the other two items.

```
repeat(3, fit-content(400px))
```

I am item one

I am item two

I am item three and I have a lot more
content than the other two items.

max-content

400px


```
.media {  
  display: grid;  
  grid-template-columns: fit-content(300px) 1fr;  
  gap: 20px;  
}
```



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.



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.

Flexible images

More than just max-width: 100%

Responsive Images

Solving the janky images problem

Mapping HTML attributes width and height to an aspect ratio.

It's time to start using the width and height attributes on the `` element again



Mapping the width and height attributes of media container elements to their aspect-ratio

[Edit in wiki](#)[Web technology for developers](#) › [Web media technologies](#) › [Using images in HTML](#) › Mapping the width and height attributes of media container elements to their aspect-ratio

English ▾

On this Page

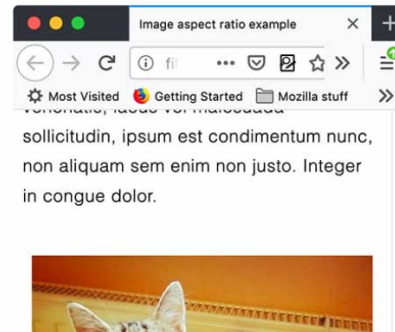
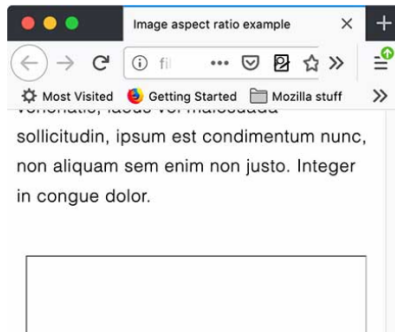
[Jank problems when loading images](#)[A new way of sizing images before loading completes](#)[It only works before the image loads](#)[Summary](#)

This article explains a change that has occurred in the way sizes are worked out on web documents when width and height attributes are set on them.

This change means that the aspect ratio of the image is calculated by the browser early on and can then be used to correct the size needed to display the image before it has loaded, if CSS has been applied that causes problems with its display size. Read on to find out more.

Jank problems when loading images

In the olden days of web development, it was always seen as a good practice to add `width` and `height` attributes to your HTML `` elements, so that when browsers first loaded the page, they could put a correctly-sized placeholder box in the layout for each image to appear in when it finally loads.



Media Queries

column-width: 200px

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.

Nori grape silver beet
broccoli kombu beet
greens fava bean potato
quandong celery. Bunya
nuts black-eyed pea
prairie turnip leek lentil
turnip greens parsnip.
Sea lettuce lettuce water
chestnut eggplant winter
purslane fennel azuki
bean earthnut pea sierra
leone bologi leek soko
chicory celtuce parsley

jicama salsify.

Celery quandong swiss
chard chicory earthnut
pea potato. Salsify taro
catsear garlic gram
celery bitterleaf wattle
seed collard greens nori.
Grape wattle seed
kombu beetroot
horseradish carrot
squash brussels sprout
chard.

flex-wrap: wrap

I am item one

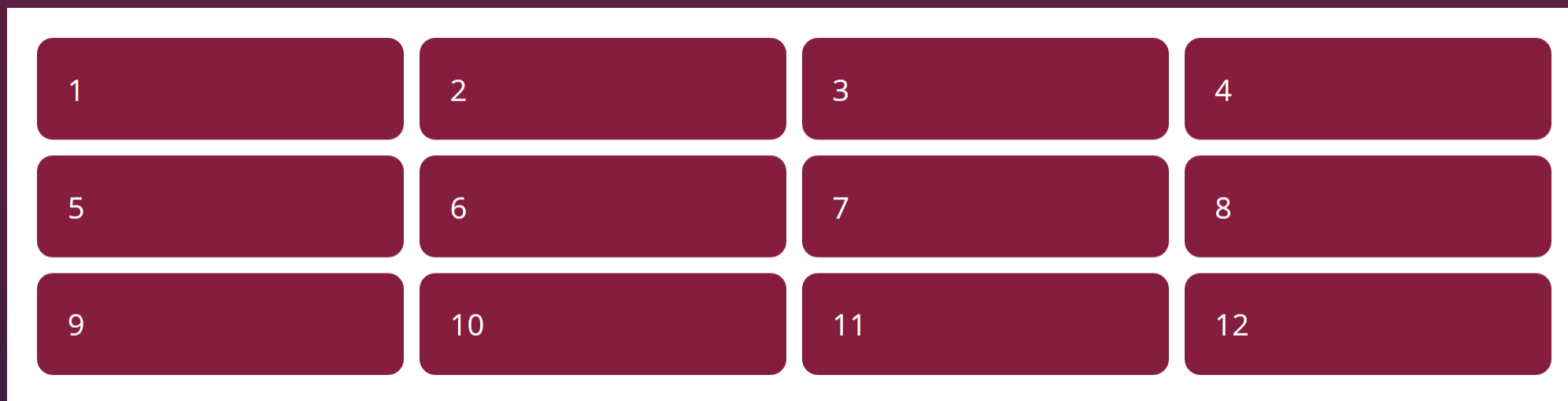
I am item two

I am item three and I have a lot more content than the other four items.

I am item four

I am item five

```
repeat(auto-fill, minmax(200px, 1fr))
```



The first rule of Media Queries is ...

Do I need a media query?

```
.wrapper {  
  display: grid;  
  grid-template-areas:  
    "hd"  
    "bd"  
    "sd"  
    "ft";  
}
```

The header.

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.

The sidebar

The footer.

```
@media (min-width: 600px) {  
  .wrapper {  
    grid-template-columns: 3fr 1fr;  
    grid-template-areas:  
      "hd hd"  
      "bd sd"  
      "ft ft";  
  }  
}
```

The header.

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.

The sidebar

The footer.

More than just screen size

What else could we respond to?

What type of pointer do I have?

```
@media (pointer:coarse) {  
  .pointer::before {  
    content: "You have a coarse pointer";  
  }  
}  
  
@media (pointer:fine) {  
  .pointer::before {  
    content: "You have a fine pointer";  
  }  
}
```

Can I hover?

```
@media (hover) {  
  .can-i-hover::after {  
    content: "You look like you can hover.";  
  }  
}
```

```
@media (hover:none) {  
  .can-i-hover::after {  
    content: "I don't think you can hover.";  
  }  
}
```

```
@media (any-pointer:coarse) {  
  .any-pointer::before {  
    content: "One of your pointers is coarse. Your device has a touchscreen, though you might not be using it.";  
  }  
}
```

You have a fine pointer, are you using a mouse or trackpad?

One of your pointers is coarse. Your device has a touchscreen, though you might not be using it.

“
Designing a page that relies on hovering or accurate pointing only because any-hover or any-pointer indicate that at least one of the available input mechanisms has these capabilities is likely to result in a poor experience.”

Media Queries Level 4

<https://drafts.csswg.org/mediaqueries-4/#any-input>

Testing capabilities

Check for screen size, but also pointer type and hover ability to understand the environment your site is being used in.

Overflow detection

Display Quality Media Queries

```
@media (overflow-block: paged) {  
    /* CSS for paged media */  
}
```

Responding to the wishes of the visitor

Media Queries Level 5 and User Preference Media Features

prefers-reduced-motion

```
@media (prefers-reduced-motion: reduce) {  
  .animation {  
    animation: none;  
  }  
}
```

prefers-color-scheme

```
@media (prefers-color-scheme: dark) {  
  body {  
    background: #333;  
    color: white;  
  }  
}
```


prefers-reduced-data

```
@media (prefers-reduced-data: reduce) {  
    /* CSS loading in smaller images */  
}
```

Feature Queries

What does this browser support?

```
@supports (display: grid) {  
  .grid {  
    display: grid;  
    grid-template-columns: repeat(3, 1fr);  
  }  
}
```

What does it mean to do
responsive design today?

Respond to content

Use new layout and image
features

Use media features to enhance
your site.

It's not about screen size

Responding to needs and
environment

Stop expecting people to fix
something to use your website.
Respond to meet them where
they are.

Thank you!

<https://noti.st/rachelandrew>