

## **UNIT 8: RESPONSIVE DESIGN**

## Picking the right size for media queries

A common mistake with media queries is to set them for specific device widths. A better practice is to simply adjust your browser window, see where your designs naturally break, and set media queries for those sizes. That said, it's still worthwhile to have an idea of common device sizes, so here are some recent popular device sizes and media queries:

## TARGET DEVICES

» HTC One

Device Width: 360 Device Height: 640 Pixel Ratio: 3

Query

@media screen and (device-width: 360px) and (device-height: 640px) and (-webkit-device-pixel-ratio: 3)

» Samsung Galaxy S4/S5

Device Width: 320 Device Height: 640 Pixel Ratio: 3

Query:

@media screen and (device-width: 320px) and (device-height: 640px) and (-webkit-device-pixel-ratio: 3)

» LG Nexus 5

Device Width: 360 Device Height: 592 Pixel Ratio: 3

Query:

@media screen and (device-width: 360px) and (device-height: 592px) and (-webkit-device-pixel-ratio: 3)

» iPad Mini

Device Width: 768 Device Height: 1024 Pixel Ratio: 1 Query:

@media screen and (device-width: 768px) and (device-height: 1024px) and (-webkit-device-pixel-ratio: 1)

» iPad 3 / iPad 4

Device Width: 768 Device Height: 1024 Pixel Ratio: 2 Query:

@media screen and (device-width: 768px) and (device-height: 1024px) and (-webkit-device-pixel-ratio: 2)

» iPhone 4

Device Width: 320 Device Height: 480 Pixel Ratio: 2

Query:

@media screen and (device-width: 320px) and (device-height: 480px) and (-webkit-device-pixel-

ratio: 2)

» iPhone 5

Device Width: 320 Device Height: 568 Pixel Ratio: 2 Query:

@media screen and (device-width: 320px) and (device-height: 568px) and (-webkit-device-pixel-ratio:

2)

## **ADDITIONAL RESOURCES**

Further lists and documentation can be found on the following site:

http://code-tricks.com/css-media-queries-for-commondevices/