#### Text Shadow Quick Reference

The [text-shadow](https://developer.mozilla.org/en-US/docs/Web/CSS/text-shadow) property accepts three length unit values followed by a color value:

**h1 {**

**text-shadow: 2px 2px 1px #222;**

**}**

The **first value** sets the horizontal offset of the shadow. The **second value** sets the vertical offset. The **third** is an optional value that sets the blur radius of the shadow. The **fourth value** is the color value.

**Box Shadow Quick Reference**

The order of values for [box-shadow](https://developer.mozilla.org/en-US/docs/Web/CSS/box-shadow) is exactly like the order of values for the text-shadow property:

**.wildlife {**

**box-shadow: 15px 15px 10px 20px rgba(0, 0, 0, .8);**

**}**

The **first** value sets the horizontal offset of the shadow. The **second** value sets the vertical offset. The **last** value sets the color of the box shadow.

The **optional third value** defines the blur radius in a box shadow. The **optional fourth value** defines the spread distance of a box shadow.

**Inner shadows**  
By default, box shadows are created as drop shadows outside of the element. To create an inner shadow, we can add the keyword value inset:

**.wildlife {**

**box-shadow: inset 0 0 50px 10px rgba(0, 0, 0, 1);**

**}**

**Multiple values**  
Just like the text-shadow property you can use multiple box-shadow values separated with a comma like so:

**.wildlife {**

**box-shadow: 15px 15px 10px 20px rgba(0, 0, 0, .8),**

**inset 0 0 50px 10px rgba(0, 0, 0, 1);**

**}**

#### Border Radius Quick Reference

The [border-radius](https://developer.mozilla.org/en-US/docs/Web/CSS/border-radius) property is the shorthand property for:

**.box {**

**border-top-left-radius: 20px;**

**border-top-right-radius: 10px;**

**border-bottom-right-radius: 20px;**

**border-bottom-left-radius: 10px;**

**}**

So, instead of writing each declaration, we can simply use the border-radius property to define the curve of each corner:

**.box {**

**border-radius: 20px 10px 20px 10px;**

**}**

The top-left and bottom-right values are the same, and the top-right and bottom-left value are as well. So we can shorten this further:

**.box {**

**border-radius: 20px 10px;**

**}**

If we want to set an even border-radius for each side, we'll simply need to define one value:

**.box {**

**border-radius: 20px;**

**}**