Citing webpages can be tricky since they are all different. We’re going to give you the basics for citing webpages here, but first let’s define webpage vs. website. You can think of a website as a bigger container that houses its many webpages. This is an important clarification because you are usually citing singular webpages and not entire websites.

The chart below will help you determine how to correctly cite the webpage you are working with.

<table>
<thead>
<tr>
<th>General Format</th>
<th>References Page Citation</th>
<th>In-text Citation</th>
</tr>
</thead>
</table>

| Webpage with an author and date | Sample webpage Enberger, D. (2014, September 9). Did America get fat by drinking diet soda? A high -profile study points the finger at artificial sweeteners. Retrieved from http://www.slate.com/articles/health_and_science/medical_examiner/2014/09/artificial_sweeteners_and_obesity_did_america_get_fat_by_drinking_diet_soda.html | Engber (2014) noted that even though Americans are consuming more artificial sweeteners than ever, obesity rates are actually not increasing. **OR** Even though Americans are consuming more artificial sweeteners than ever, obesity rates are actually not increasing (Engber, 2014). |


| Webpage with no author or organizational author | Sample webpage If no author or organizational author is listed, then you should begin with the title of the webpage. Which artificial sweetener is right for me? (n.d.) Retrieved from http://www.diabetes.co.uk/sweeteners/which-artificial-sweetener-is-right-for-me.html | Use the first few words of the title of the article in quotation marks plus the date. The consumption of sucralose may cause a negative change in the balance of gut bacteria (“Which Artificial Sweetener,” n.d.). |

| Webpage with no date | Sample webpage If no date is listed, then you should use the abbreviation “n.d.” for “no date.” Harvard Health Publications. (n.d.) Cutting back on added sugar. Retrieved from http://www.health.harvard.edu/staying-healthy/cutting-back-on-added-sugar | Use “n.d.” in place of the date. Harvard Health Publications (n.d.) reported that artificial sweeteners may eventually change the way taste buds respond to sweetness **OR** Artificial sweeteners may eventually change the way taste buds respond to sweetness (Harvard Health Publications, n.d.). |

Check out these link for other common questions about online materials: Citing a blog, citing multiple webpages from the same website, and citing a YouTube video.