Code! Programming with p5.js. (n.d.). Retrieved from https://www.youtube.com/playlist?list=PLRqwX-V7Uu6Zy51Q-x9tMWIv9cueOFTFA.

A list of video tutorials that introduce beginners to programming using a javascript library called p5.js.

McCarthy, L., Reas, C., & Fry, B. (2016). *Getting Started with p5.js*. San Francisco, CA: Maker Media, Inc.

A book that introduces the javascript library p5.js to programmers of all levels. Written by the lead developer of p5.js and founders of Processing.

Reference. (n.d.). Retrieved from https://p5js.org/reference/.

A website by the developers of p5.js that can be referenced for aid with the p5.js library.

Where Developers Learn, Share, & Build Careers. (n.d.). Retrieved from https://stackoverflow.com/.

A forum for developers and programmers to ask questions and search for answers regarding their issues

Now is the time. The time for trees. (n.d.). Retrieved from https://www.arborday.org/.

One of the major foundations that raise awareness for the conservation and support of forests and trees.

Examining the Viability of Planting Trees to Help Mitigate Climate Change – Climate Change: Vital Signs of the Planet. (2019, November 11). Retrieved from https://climate.nasa.gov/news/2927/examining-the-viability-of-planting-trees-to-help-mitiga te-climate-change/.

An article by Alan Buis from NASA's jet propulsion labs that examines the viability and possible outcome of reforestation.

Why are trees so important? (n.d.). Retrieved from https://www.royalparks.org.uk/parks/the-regents-park/things-to-see-and-do/gardens-and-l andscapes/tree-map/why-trees-are-important.

An article that gives brief information about the reason why the maintenance of trees is important for reducing global warming and saving the environment.

McMahon, S. M., Arellano, G., & Davies, S. J. (2019). The importance and challenges of detecting changes in forest mortality rates. *Ecosphere*, 10(2) doi:http://dx.doi.org.ezp.pasadena.edu/10.1002/ecs2.2615

A Journal that mentions the study of forest mortality rates and how to decrease them as well as the reason why we need forests.

Docksai, R. (2013, Sep). DISAPPEARING FORESTS? actions to save the world's trees. *The Futurist, 47*, 45-51. Retrieved from https://login.ezp.pasadena.edu/login?url=https://search-proquest-com.ezp.pasadena.edu/docview/1425865482?accountid=28371

A magazine about the rapid deforestation in our time with possible solutions and actions one can take to save our forests