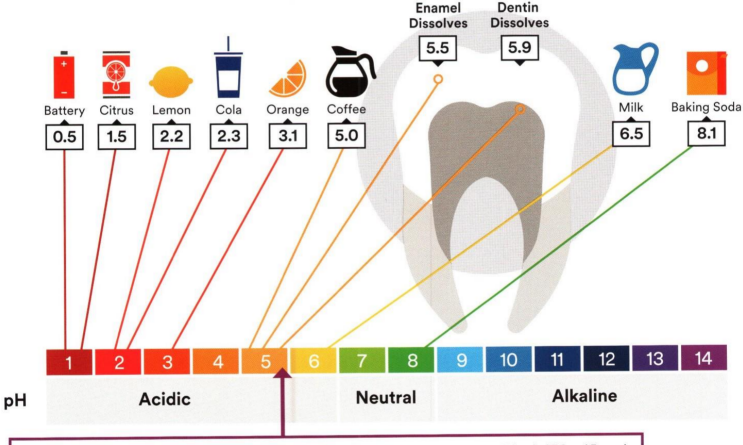
## How do our favorite beverages rate on the pH scale?

The answers may surprise you. Here's a quick snapshot comparing the most common beverages according to their pH levels and potential to damage teeth. Fortunately, we can help you protect patients from the dietary acid in their favorite beverages with a full line of preventive products.



Demineralization occurs when foods/beverages are acidic. Dentin demineralization occurs at a pH level of 5.9 and Enamel demineralization occurs at a pH level of 5.5. Anything with a pH below these levels is potentially damaging to the teeth.