

BrainPOP- pH Scale

Name _____

Visit the main page of the **Kid Zone** at <http://sciencespot.net/> to find the link for BrainPOP.

- The term _____ refers to the chemical potential of hydrogen.
- The pH _____ measures how _____ or basic a substance on a scale of 1 to 14. _____ measure from 1 to 7, while the _____ or alkaline side measures from 7 to 14.
- Identify each as an acid (A) or a base (B).
____ Lemon juice ____ Soap ____ Battery acid ____ Hydrochloric acid
____ Toothpaste ____ Vinegar ____ Baking soda ____ Floor cleaner
- Really strong acids and bases are found at the _____ of the scale, while those near the _____ are weaker. Right in the middle at exactly 7, or pH _____, you have pure water.
- Acids contain _____ ions (H^+), while bases contain _____ (OH^-) ions. Ions are atoms that have either lost or gained _____. In bases you find hydroxyl ions, which have _____ electrons. Hydrogen ions found in acids are _____ that have had an electron knocked off, which is why these ions are always trying to get the lost electrons back. When you put a metal in acid, the metal starts to _____.
- Bases have the power to _____ acids. The hydroxyl ion _____ its electron with the hydrogen ion. The H^+ from the hydrogen ion and the OH^- from the hydroxyl ion bond together to form H_2O , which is _____ with pH neutral. Different types of _____ are formed depending on the types of acids and bases involved in the reaction.
- When Moby poured the baking soda (a base) into the vinegar (an acid), a reaction occurred. Salt, water, and _____ were produced by the reaction.
- _____ are substances that can block changes in their pH for period of time. You can find them on buffered aspirin, which keeps your _____ from dissolving the medicine too quickly. Buffers are made by combining _____ acids and bases. Buffers also are found in our body to keep our the pH of our _____ at or around 7.4.
- Most science labs have pH paper, which is paper that has been soaked in a special chemical _____. They turn _____ in an acid and _____ in a base. By comparing the color of the pH paper to a chart, you can determine how _____ an acid or base is.
- Constant reactions between acids and bases keep our _____ from being too acidic or too alkaline.

Word Bank:

Acidic
Acids
Atoms
Bases
Blood
Blue
Buffers
Carbon dioxide
Center
Dissolve
Electrons
Ends
Environment
Gained
Hydrogen
Hydroxyl
Indicator
Neutral
Neutralize
pH
Red
Salts
Scale
Shares
Stomach acid
Strong
Water
Weak