

# Download And 15 Acids And Bases Test

One of our recent science lessons was on acids, bases and the pH scale. To help my kids grasp the difference between the two, and how to use the pH scale, we completed a few learning activities together. Start studying Compare And Contrast Acids And Bases. Learn vocabulary, terms, and more with flashcards, games, and other study tools. 342 Chapter 8 Acids, Bases, and Acid-Base Reactions Ammonia is an Arrhenius base because it produces OH<sup>-</sup> ions when added to water. Because the reaction is reversible, however, only some ammonia molecules have acquired protons (creating OH<sup>-</sup>) at any given time, so an ammonia solution contains fewer hydroxide ions than would be found in a solution made using an equivalent Acids and Bases What Is An Acid Or A Base? By the 1884 definition of Svante Arrhenius (Sweden), an acid is a material that can release a proton or hydrogen ion (H<sup>+</sup>)