



# ASSIST

AUSTRALIAN SCHOOL SCIENCE  
INFORMATION SUPPORT FOR  
TEACHERS AND TECHNICIANS

Published on ASSIST (<https://assist.asta.edu.au>)

[Home](#) > pH

---

## pH

### Search Term:

pH

### Source Category:

ASSIST

image not found

pH

[https://var/www/vhosts/assist.asta.edu.au/httpdocs/sites/assist.asta.edu.au/files/styles/thumbnail/public/Glossary%20Label\\_16.png?itok=E\\_mJcW0e](https://var/www/vhosts/assist.asta.edu.au/httpdocs/sites/assist.asta.edu.au/files/styles/thumbnail/public/Glossary%20Label_16.png?itok=E_mJcW0e)

The pH of a solution is a measure of the activity of hydrogen ions in the solution. Solutions with a pH less than 7 are acidic while those with a pH greater than 7 are alkaline.

### Tags:

acidity

alkalinity

acid

alkali

---

**Source URL:** <https://assist.asta.edu.au/content/2759/ph?page=73>