This file was downloaded from the American Curriculum website





Acids Comparing about Worksheet الملف

<u>Almanah j Website</u> → <u>American curriculum</u> → <u>7th Grade</u> → <u>Chemistry</u> → <u>Term 1</u> → <u>The file</u>

More files for 7th Grade , Subject Chemistry , Term 1

6.2.3 Table below shows the acids and its pH values

Type of Acid	pН	
Hydrochloric Acid	2	
Sulphuric Acid	1	
Ethanoic Acid	5	

i	Explain why	H	vdrochloric acid has a lowe	r pH value than ethanoic acid

Classify	Hydrochloric Acid is a meanwhile ethanoic acid is a
Define •	Hydrochloric acid in water to produce concentration of ion
	Ethanoic acid is a in water to produce
Compare pH	Concentration ofion
Relate pH with	pH value of hydrochloric acid is than ethanoic acid because the of ion for hydrochloric acid is than
the concentration of hydrogen ion	ethanoic acid.
Conclude	The the concentration of hydrogen ion, the the pH
ii) i) Con	Both hydrochloric acid and sulphuric acid are acid
Classify	Hydrochloric Acid is a meanwhile Sulphuric acid is a
Compare	Sulphuric acid ionizes completely in water to produce concentration of ion than hydrochloric acid.
Relate pH with the concentration	pH value of sulphuric acid is than hydrochloric acid because the
of hydrogen ion	of ion for sulphuric acid is than
Conclude •	hydrochloric acid. The the concentration of hydrogen ion, the the pH value, the the acid