## Soil-net.com

## **Activity: Soil Chemistry Connections**



http://www.soil-net.com

Acid soil			Add lime
pH above 7	$\bigcirc$		prefer acid soils
Neutral soil		$\bigcirc$	pH below 7
Level of H+ ions Measured in the soil			Use Soil Testing Kit
To measure pH of soil	$\bigcirc$	$\bigcirc$	pH of the soil
Plants called calcifuges Example: Rhododendron			Alkaline soil
Plants called calcicoles Example: Clematis	$\bigcirc$		pH at 7
Raise the pH of the soil		$\bigcirc$	Prefer alkaline soils

Use your pen to join each item in the left column with its related item on the right.



## Soil-net.com Teacher Notes Activity: Soil Chemistry Connections

http://www.soil-net.com



