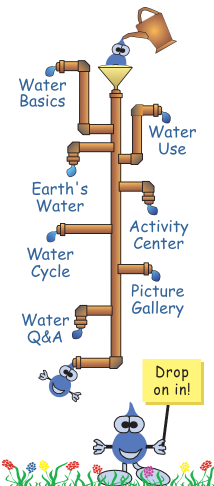
Will be printed in PMS 281 blue 80%



Water Science for Schools

http://water.usgs.gov/droplet/



U.S. Department of the Interior U.S. Geological Survey

≥USGS

How much water does it take to grow a head of lettuce, or to "grow a hamburger?" When the creek behind your house floods, how is the amount of water

flowing measured?
What is pH?
What are the
effects of
acid rain?
Do you want
to view the
water cycle in



60 languages? For answers to these and other questions, you can check out the U.S. Geological Survey's Water Science for Schools Web site:

http://water.usgs.gov/droplet/

WEB SITES OF INTEREST

- USGS Education http://education.usgs.gov/
- USGS Water Education http://water.usgs.gov/ education.html
- ◆ USGS home page http://www.usgs.gov/
- Water Resources http://water.usgs.gov/
- ◆ Water Watch
 http://water.usgs.gov/
 waterwatch/
- National Water Information System http://waterdata.usgs.gov/nwis
- Publications Warehouse http://infotrek.er.usgs.gov/pubs/