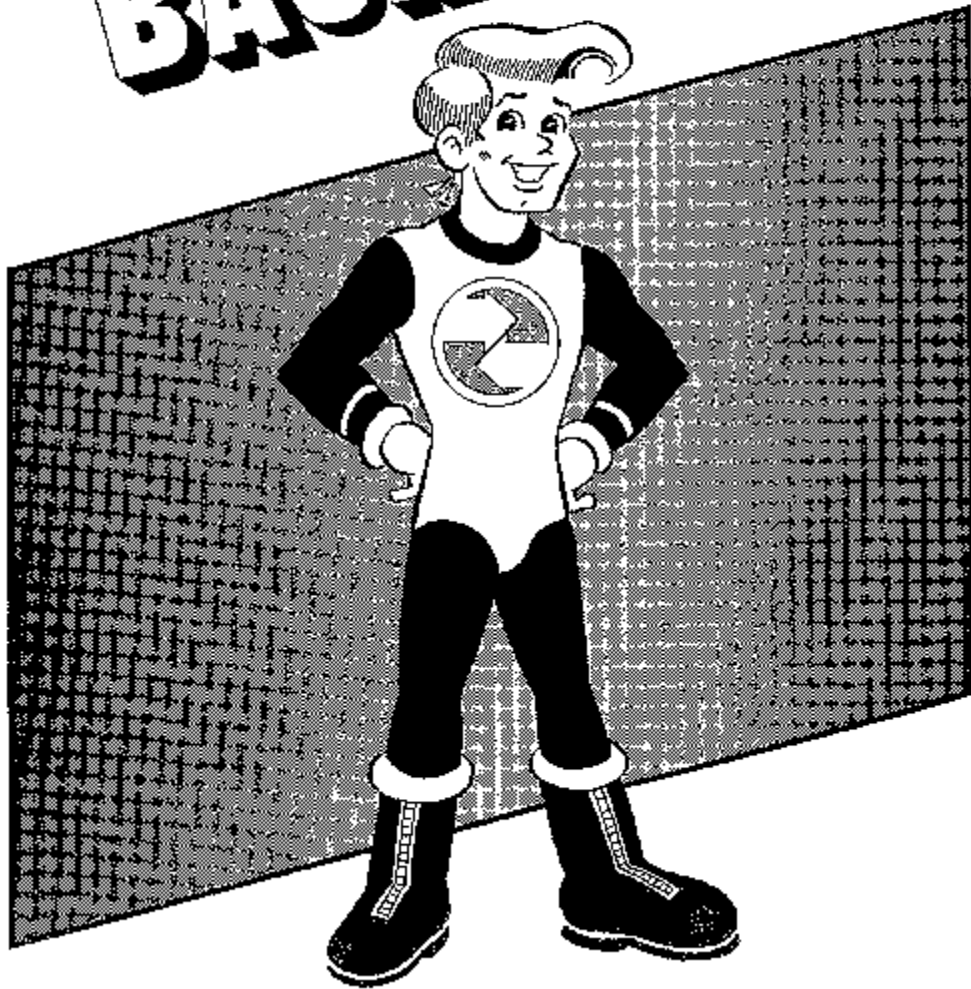


American Backflow Prevention Association presents

BUSTER BACKFLOW



Art by Joe Sinardi



WATER IS AN IMPORTANT AND NECESSARY PART OF OUR LIVES. WE NEED IT— AND WE USE IT— AT HOME, AT WORK AND AT PLAY.

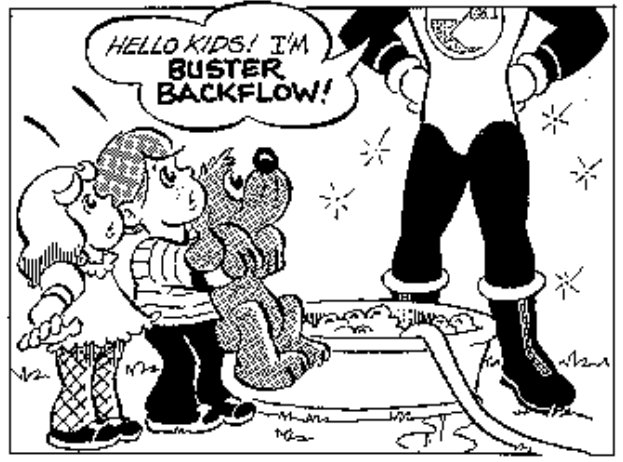
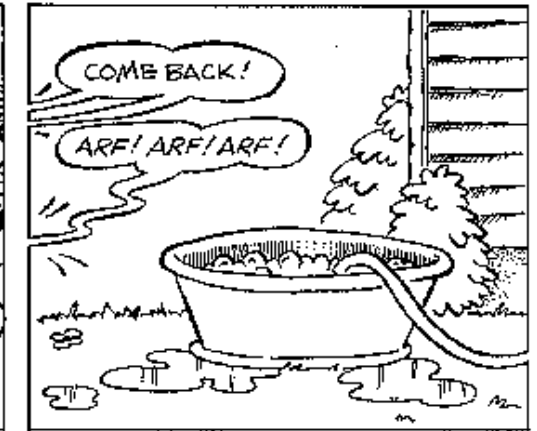
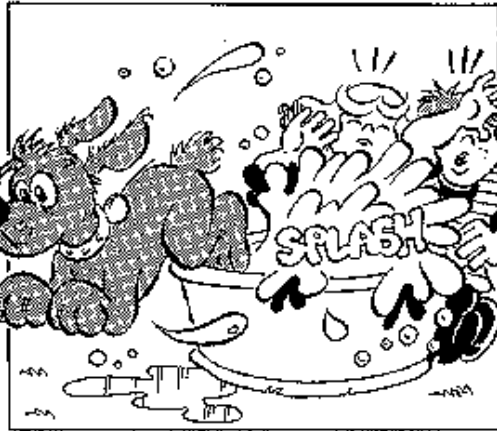
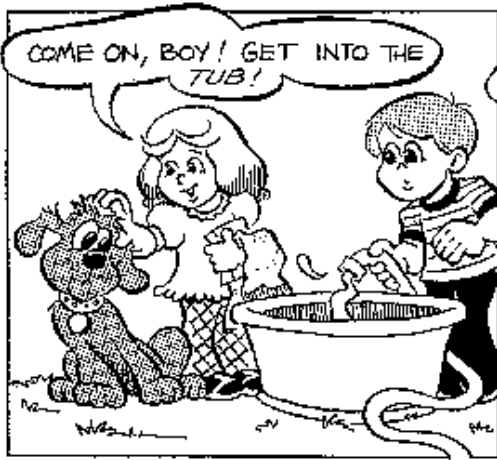
BECAUSE WATER IS SO IMPORTANT, WE SHOULD NOT WASTE IT. WHEN WE CONSERVE WATER, WE ARE ALSO HELPING TO SAVE MONEY, ENERGY AND OUR ENVIRONMENT.

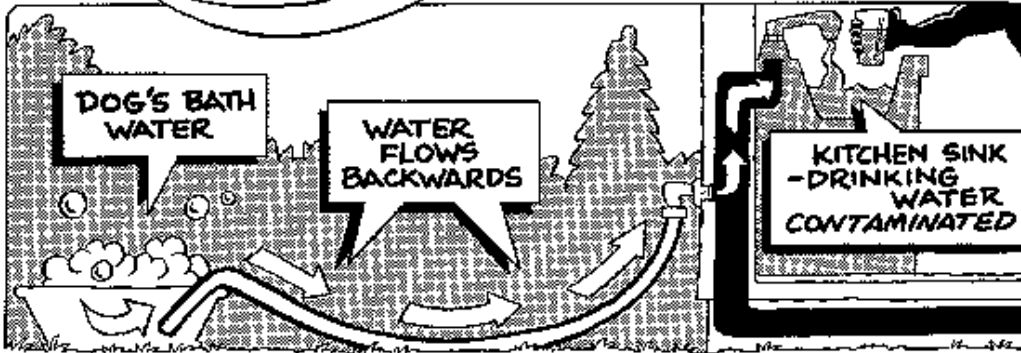
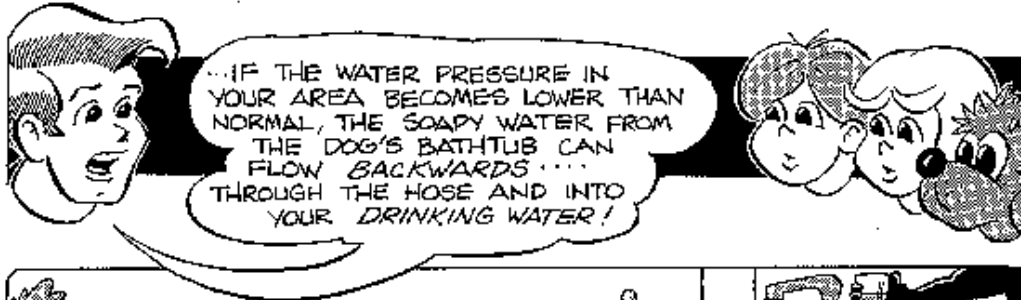
ONE SPECIAL WAY TO SAVE OUR WATER SUPPLY IS BY NOT ALLOWING IT TO BECOME CONTAMINATED. EACH ONE OF US CAN EASILY HELP TO PREVENT CONTAMINATION...

ASK BUSTER BACKFLOW!

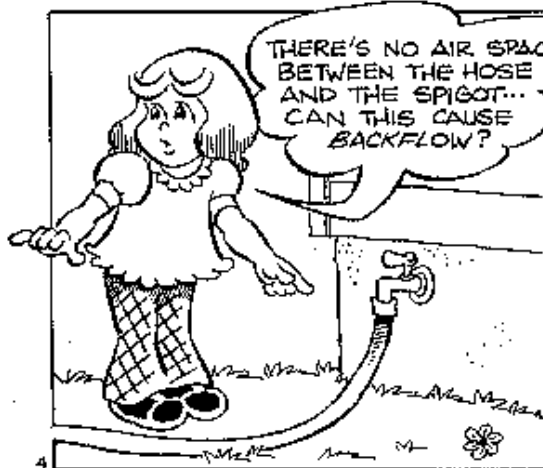
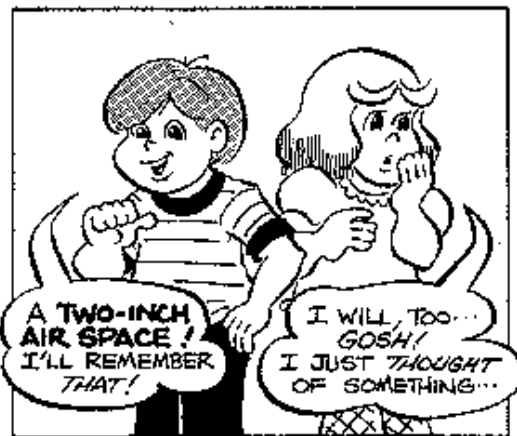
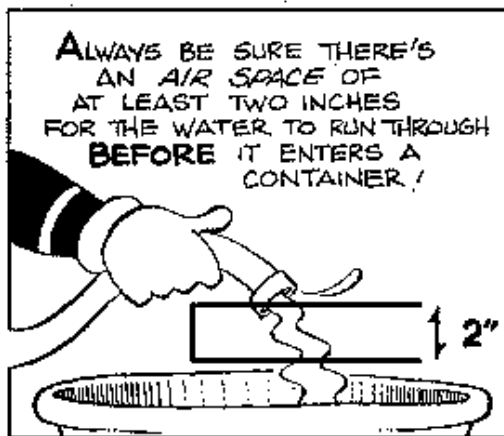
A Visit from **BUSTER** BACKFLOW

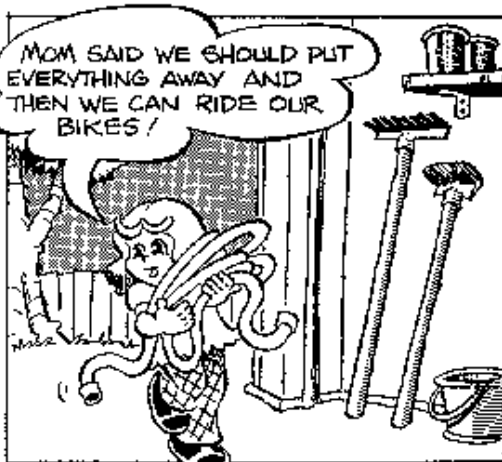
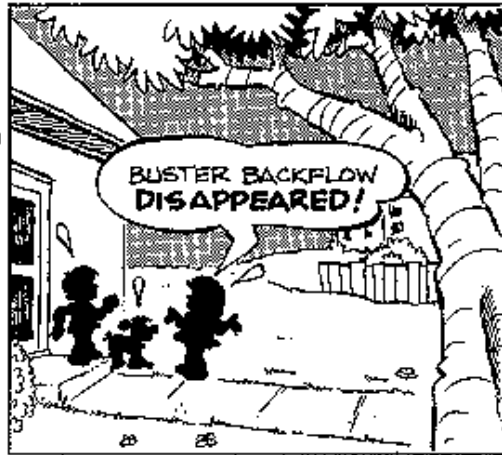
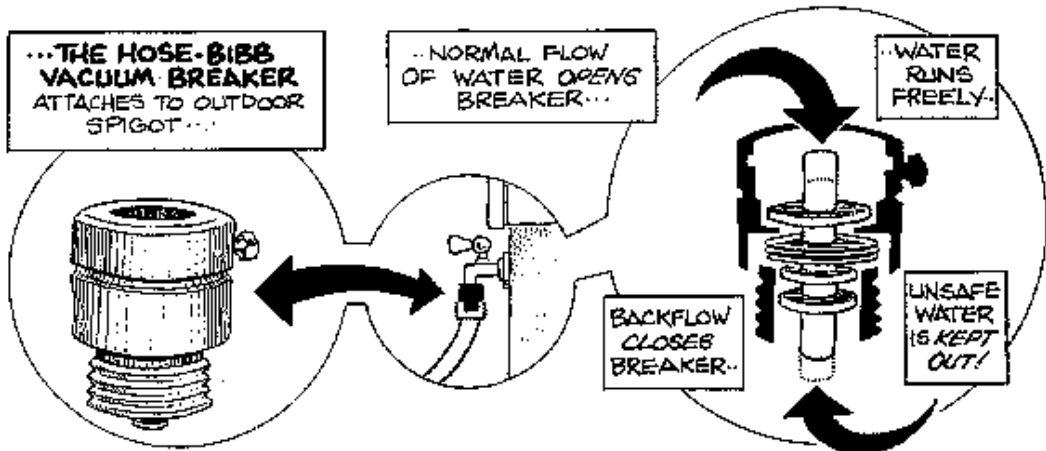


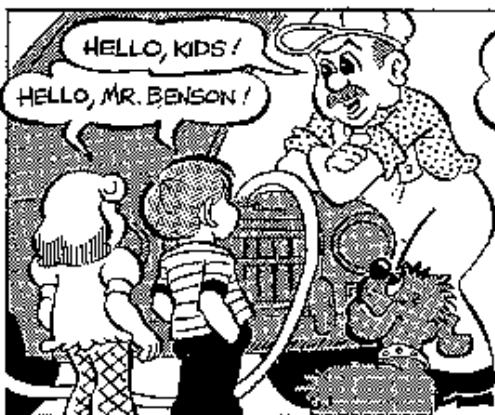
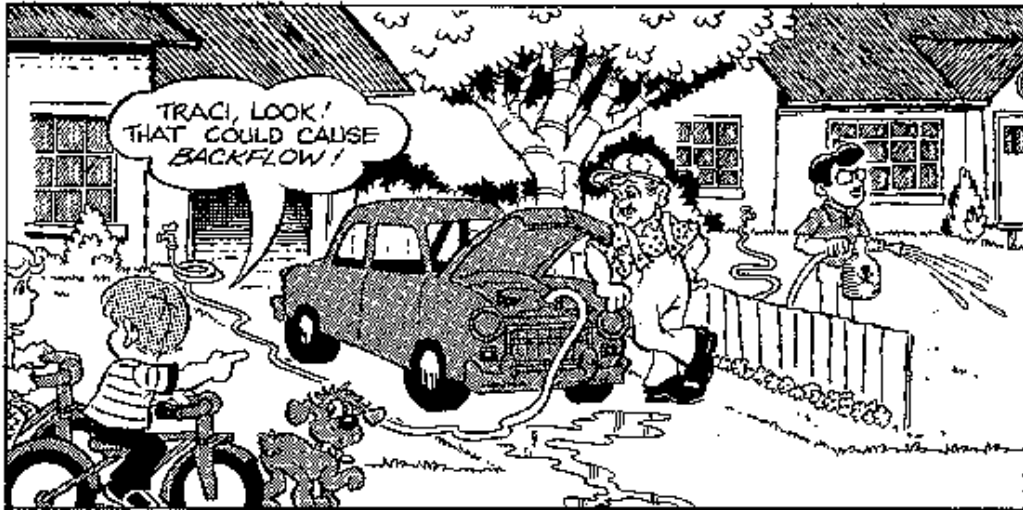


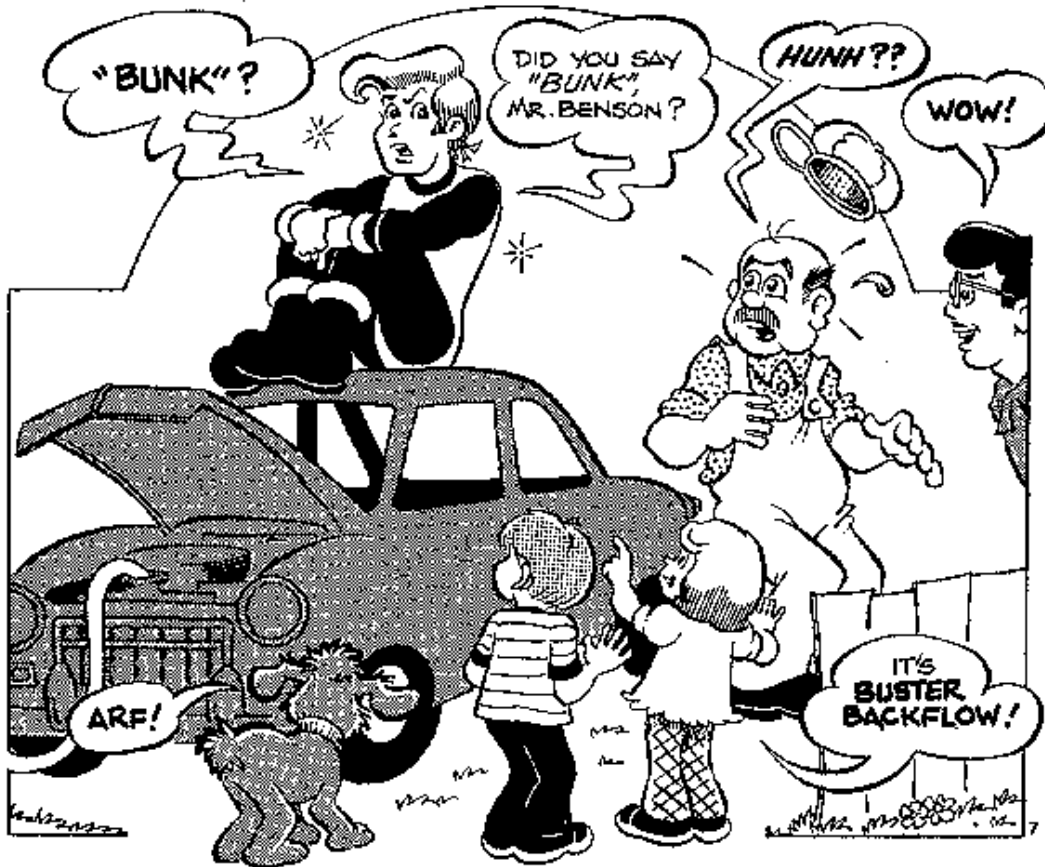
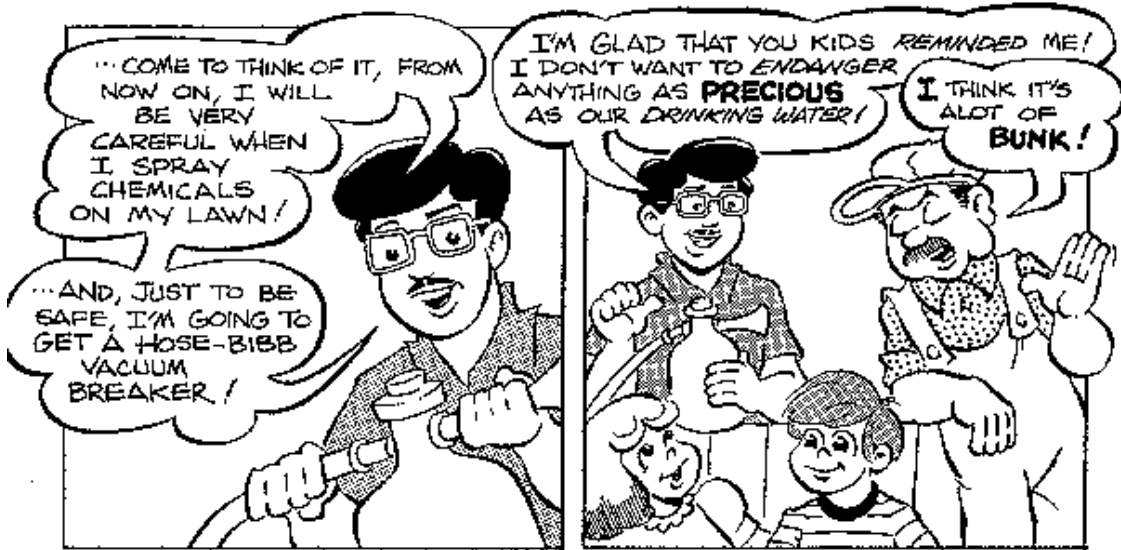


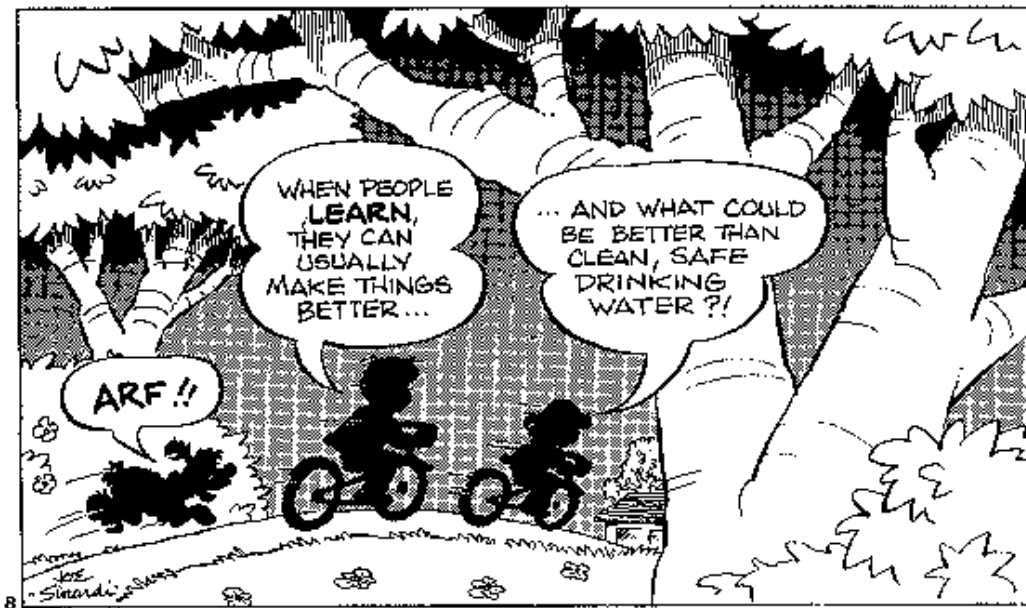
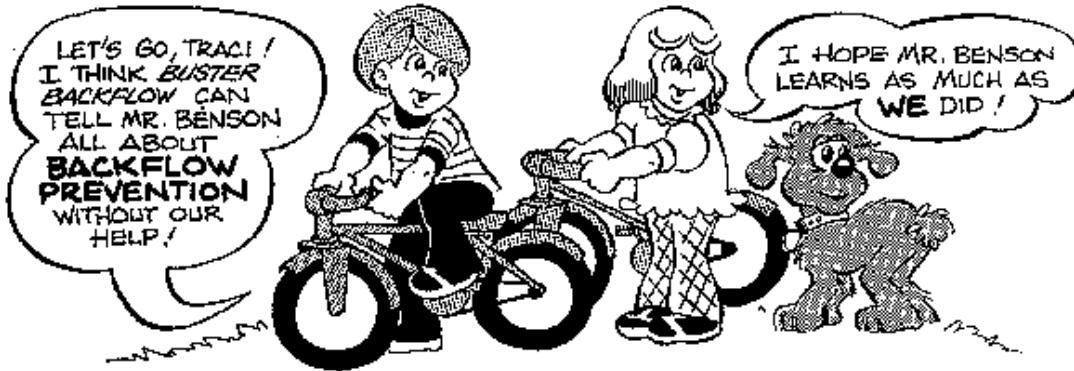
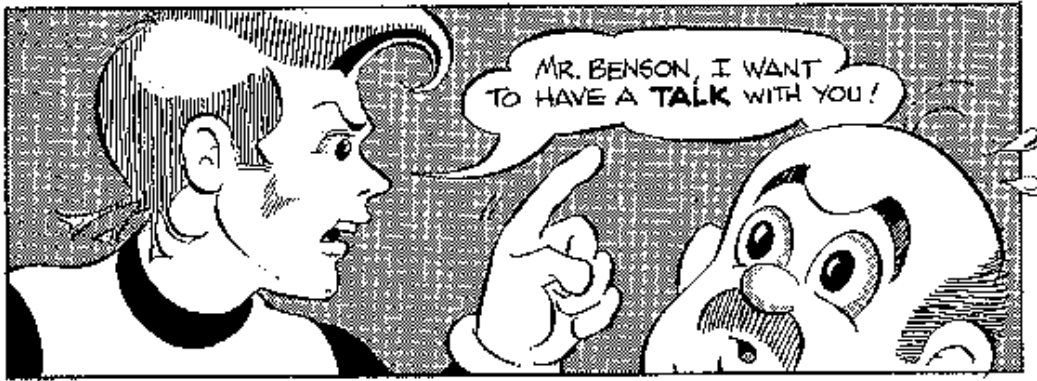
THE WATER IS FLOWING IN THE **OPPOSITE DIRECTION** FROM ITS NORMAL FLOW — THAT'S **BACKFLOW** AND IT CAN PUT OUR WATER IN DANGER...













FILL IN THE BLANKS

1. WATER CAN FLOW _____ DIRECTIONS IN A HOSE.
2. "BACKFLOW" MEANS THAT WATER IS FLOWING IN THE _____ DIRECTION FROM ITS NORMAL FLOW.
3. WATER SHOULD RUN THROUGH A _____ AIR SPACE BEFORE IT ENTERS A CONTAINER.
4. ATTACH A _____ TO YOUR OUTDOOR SPIGOTS TO PREVENT BACKFLOW.

ANSWERS

- ④ HOSE-BIBB VACUUM BREAKER
- ③ TWO-INCH
- ② OPPOSITE
- ① Two

**BUSTER
BACKFLOW**

REMEMBER:
IF YOU DON'T
WANT TO DRINK IT,
DON'T CONNECT
YOUR
WATER
SYSTEM
TO IT!

