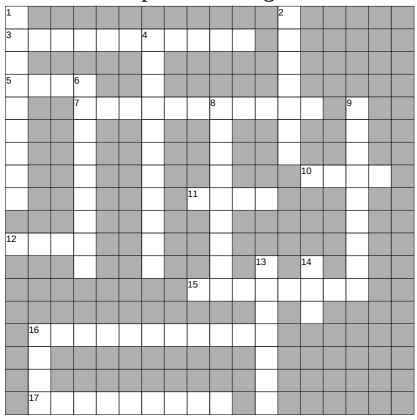
Soaps and Detergents



Across

- 3. "Water-loving" and oil-repelling.[11]
- 5. Cleaning product made from vegetable oil and other chemicals.[4]
- 7. "Water-hating" and oil-attracting.[11]
- 10. Type of water that does not produce much lather.[4]
- 11. Personal cleaning product invented 200 years ago.[4]
- 12. Type of water that forms a lot of lather.[4]
- 15. Opposite of "positive".[8]
- 16. End of soap molecule that attracts dirt or grease but repels water.[11]
- 17. Household cleaning product.[9]

Down

- 1. Environmentally unfriendly chemical in cleaning products[9]
- 2. Hard water contains magnesium and _____ salts.[7]
- 4. Negative end of a soap molecule that attracts a water molecule.[11]
- Chemical that causes algal blooms in waterways.[9]
- 8. Chemical used in soap making is sodium ____.[9]9. Chemical name for caustic soda is sodium
- ____.[9]
 3 salts react with soan to form a grey
- 13. ____ salts react with soap to form a grey scum.[7]
- 14. Detergents are made from animal fat or vegetable ____.[3]
- 16. Type of water that is unsuitable for washing.[4]