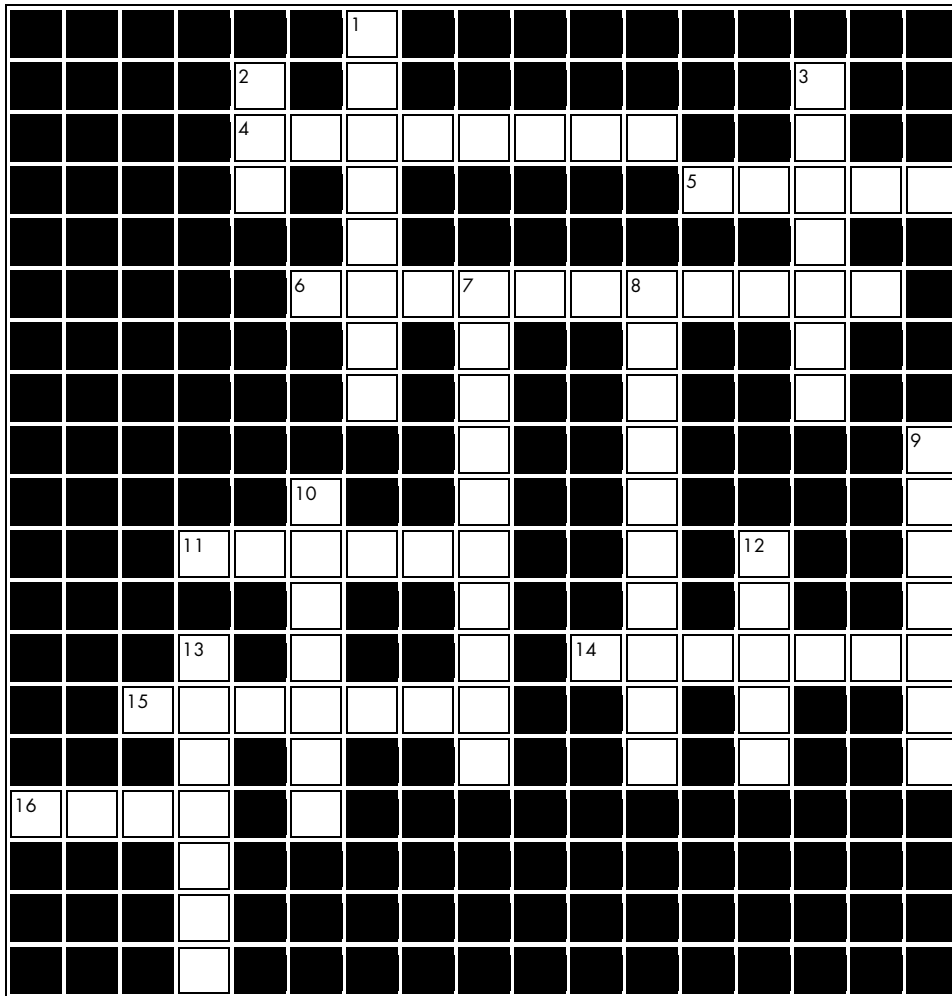




ELECTRICITY ALL AROUND US



Across

4. Electricity flows in ...
5. An insulator that surrounds light globe
6. Runs through almost every appliance in your house
11. Means something that does not move
14. Electrical force that pushes electricity along a wire
15. Used to measure the current
16. A connector between the source and the output device

Down

1. Type of circuit which allows current to pass through each globe at the same time
2. In Australia it is a law that every house hold has two of these installed
3. An insulator used to cover the switches
7. Materials that electricity can flow through easily
8. Materials opposite of conductors
9. The appliances in your home run on ... electricity
10. It has two terminals, one is positive the other is negative
12. A very good conductor of electricity, we have a lot of it in our bodies
13. Unit current is measured in

