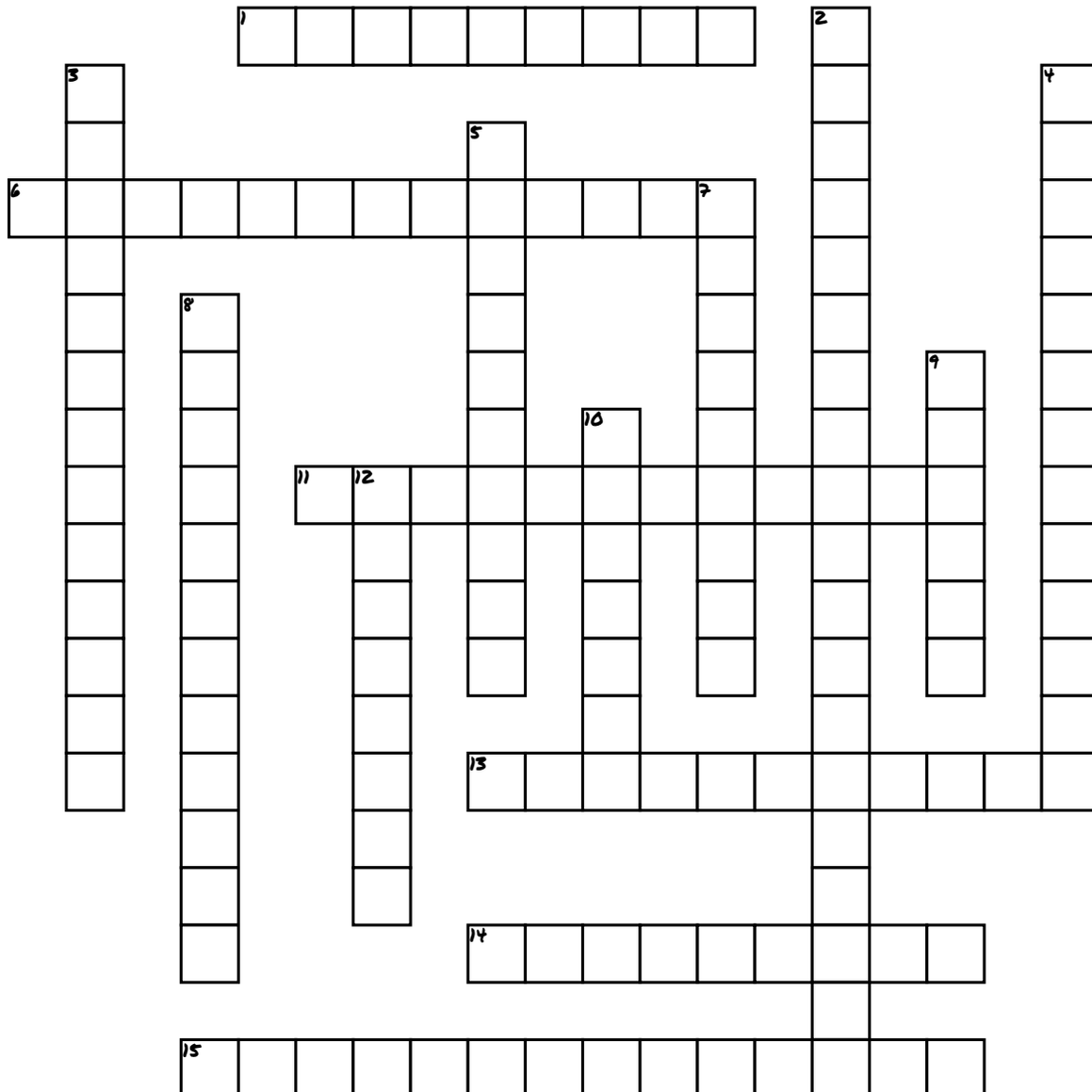


CHEMISTRY



ACROSS

1. CHEMICALLY H₂O WITH NOTHING DISSOLVED IN IT
6. COMPOUNDS CONTAINING CARBON
11. A PROCESS TO REMOVE SALTS FROM SALTY WATER
13. A PROCESS TO SEPERATE LARGER PARICLES FROM SMALLER ONES
14. THE AVERAGE AMOUNT OF WATER USED A DAY PER A PERSON IN THE UK

15. A TEQUINQUE TO PURIFY WATER USING A PARSHALY PERMEABLY MEMBRANE

DOWN

2. THE THINGS THAT STOP THE LIQUID FROM BIOLING VIOLENTLY
3. WATER THAT IS SAFE TO DRINK
4. WHERE TINY PARTICLES AND HUMAN WASTE SETTLE OUT
5. IT FILLS THE OCEAN
7. RESOURCES THAT ARE REPLACED AT THE SAME RATE THEY ARE USED UP
8. THE PROCESS WHEN WATER IS EVAPORATED AND CONDENSED TO PURE WATER
9. A RESOURCE THAT IS USED UP FASTER THAN IT IS REPLACED
10. A FUEL THAT IS DERIVED FROM BIOMASS
12. LIQUID DISCHARGE FROM A SETTELMENT TANK