

# Mad Chemistry

This smörgå**Sb**ord of re**Ag**ents is  
 f**Ra**nkly the **B**est o**F**my le**Ga**ncy  
 in **Th**e emi**Ne**nt discipl**In**e of  
**Er**ratic **Sc**ience, producing mole**Cu**les  
 to en**Sn**are any **He**ro.

- A woman with a noble title discovered this radioactive element.
- Found in the sky near beaches, this metal would melt in your hands.
- In one historic Spanish city, this element is used for lighting up signs at night.
- Mentors use this metal to duplicate handouts for Mathcamp classes.
- Originally discovered in Sweden, this element is known for its spherical shape.
- This brittle metalloid is known for its Romantic poetry.
- This element is also working on this puzzle, though you'll probably get it first.
- This element is opposed to Twilight Sparkle, Bill of the Fellowship, and animals from Shetland.
- This gas is lighter than air and was named after a snake-like fish.
- This metal has a high melting point, and is useful for daily housework.
- This metal is soft but very noisy.
- This rare-earth element never sits down.
- This synthetic element is named after an Italian physicist's potted plant.
- Used in semiconductors, this element is the last clue in this puzzle.