

Name \_\_\_\_\_

## Why Are CFCs Banned, and What Did We Replace Them With?

### Short Answer Key

1. They were non-toxic, didn't burn easily, and worked well in machines.
2. They rise into the atmosphere and release chemicals that break apart ozone molecules.
3. A giant hole in the ozone layer over Antarctica.
4. HCFCs and HFCs.
5. It is slowly healing, and the hole is shrinking.

