**What’s up with Calcium??**

**Calcium metal will react with any solution with water in it.**

**Why? What happens to Na when added to water?**

**Explosion.**

**Calcium, reacts with water as well. Since, most solutions have water in them, calcium will react exothermically with those solutions.**

**When did Ca give off the most heat?**

**If you happened to pick a solution that had a metal in it that Ca could replace there were 2 reactions happening instead of 1 and therefore more heat was lost by the reactants.**