Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



Every year the school office buys many boxes of large paper clips for teachers. This year the students at Friendly Elementary decided to use the paper clips for a science experiment.

* Estimate how many **large** paper clips it would take to measure 5 grams.
* Using a spring scale, how much does one **large** paper clip weigh? Using that information, how many **large** paperclips would it take to measure 5 grams?
* Russel found out that a **small** paper clip measured ½ a gram. How many **small** paper clips would it take to measure 5 grams if each one measured ½ a gram?