STUDY PLAN

I plan to study using these techniques (practice problems, flash cards, having my parents quiz me, study group etc):	These are the things I will need to study with (book, notebook, etc):	I plan to come in and get help from Mrs. Farmer on these days:
These are some things that have worked well for me in the past when studying:	These are some things that I will try differently compared to how I have studied in the past:	I will know I am ready for the benchmark when:

EXAM #1 TOPICS This is not a definitive list. This is just a suggestion to provide general guidance in studying.

DIRECTIONS: TOPICS IN NO SPECIAL ORDER. Rate each topic on a scale of 1-5 how well you think you understand it.

1 = "We learned this???" 5 = "I know this so well I could teach it to someone else!"

Topic #	Topic	Nt.Bk Pg #	PRE	POST
1	Identify if a molecule is polar or non-polar			
2	Be able to draw the polarity of a molecule in several ways			
3	Intermolecular forces versus Intramolecular bonds			
4	Identify the properties due to intermolecular forces			
5	Define and identify the main types of IMFs			
6	Describe the special examples of IMFs in real life			
7	Define and identify the main types of Bulk Solids			
8	Be able to rank IMFs from lowest to strongest			
9	Rank molecules from lowest IMFs to highest IMFs			
10	Balance a skeleton equation			
11	Write and balance a word equation			
12	Distinguish between chemical/physical changes/properties			
13	Identify the main signs of a chemical reaction taking place			
14	Identify the main types of reactions			
15	Predict products based on the patterns of main types of reactions			
16	Using a given set of precipitation rules, identify if a compound will be soluble or insoluble			