What have you learned at your old school?

Put a check mark in the box that identifies your standing for each topic:					
Торіс	Did not cover in class yet	Covered it but I don't know how to do it	Covered it and I sort of know how to do it	Covered it and I know how to do it	
Metric system					
Converting units					
Dimensional Analysis					
The mole and molar mass					
Molar conversions (convert from grams to moles to molecules)					
Density and Molarity					
Types of matter and mixtures					
Atomic structure					
Atomic number, counting protons, neutrons, and electrons					
Nuclear particles					
Balancing nuclear equations					
Electron configuration					
Electron orbitals					
Half life equations					
The structure of the periodic table					
Periodic trends (radius, electronegativity, ionization energy)					
Types of bonds					
Naming Ionic compounds					
Naming Covalent molecules					
Writing neutral formulas					
Drawing Lewis Dot Diagrams for single, double, and triple bonds					
Polarity					
Intermolecular Forces (types and ranking strength)					
Balancing Equations					
Types of Reactions (single replacement, double replacement, combustion, etc)					

What have you learned at your old school?

Stoichiometry		
Thermochemistry vocabulary		
Specific heat calculations		
Heating curve calculations		
Reaction diagrams		
Rate affecting factors		
Calculating the rate of a reaction		
Equilibrium		
Le Chatelier's Principle		

List any topics you have covered that are not on this list:

What was your grade in your old class?:

Why did you have that grade? If a good grade, what helped you get that grade? If a low grade, what did you struggle with?

Anything I should know about you, your study habits, your old school, etc?