Chapter 1.1 Chemistry	Section Review	
Objectives: Identify 5 traditional areas Relate pure chemistry and Identify reasons to study c		
Vocabulary Matter	Dia chamiatra	Bura Chamiatru
The second second	Biochemistry	Pure Chemistry
Chemistry Organic Chemistry	Analytical Chemistry Physical Chemistry	Applied Chemistry Technology
organic onemistry	Inorganic Chemistry	recimology
	st understanding of the concepts and ter s anything that has volume and occupies	s space is
	ter and the changes matter undergoes.	eta diakatang unia terdatuh 💆 ng pengenakang pengenakan di atawa tangga bahar 🏲 ngrapus atawa atawa 19
e san the true see that t	study of processes occurring within livin	A STATE OF THE STA
	is focused or	
	deals with the mechanism, rate a	
	is primarily the study of cl	
ASSESSED ASSESSEDA	n more than one area of chemistry at a t	
Part B-True or False Classify the following statements a	as always true, AT, sometimes true, ST,	or never true, NT .
1. Organic chemistry	y is the study of compounds that do not of	contain carbon.
2. The goal of chem	nistry is to accumulate knowledge.	
3. Biochemistry is the study of living organisms.		
4. An organic chemist uses analytical chemistry.		
5. Applied chemistry is used to attain specific goals.		

Name ______Block #



