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## Introduction Chemistry about Worksheet الملف

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Worksheet about Organic Chemistry

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Chapter 1.1 Chemistry Sec	tion Review	
Objectives: Identify 5 traditional areas of stues Relate pure chemistry and applied Identify reasons to study chemistry.	ied chemistry	
Vocabulary Matter	Biochemistry	Pure Chemistry
Chemistry	Analytical Chemistry	Applied Chemistry
Organic Chemistry	Physical Chemistry	Technology
organio onomicaly	Inorganic Chemistry	.co.me.egy
Use this completion exercise to test understanding of the concepts and terms introduced in this section.  is anything that has volume and occupies space is		
the study of the interaction of matter and the changes matter undergoes. Chemistry has traditionally been		
divided into 5 areas of study. The study of processes occurring within living organisms is called		
is focused on the composition of matter, whereas		
	_ deals with the mechanism, rate and energ	y exchange that occurs
within chemical reactions is the study of compounds containing		ounds containing
carbon whileis primarily the study of chemicals that do not contain carbon .		
A chemist is likely to be working in more than one area of chemistry at a time.		
1. Organic chemistry is the	ways true, AT, sometimes true, ST, or never	
2. The goal of chemistry 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.		

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