N	ame:	Date:	Period:
	<u>Chemical</u> se your ESRTs, to answer th ntences where appropriate		
1.	What is meant by crust?		
2.	How is the troposphere rela	ited to the atmosph	ere?
3.	What is the most abundant	element in the atmo	osphere?
4.	What element is the most a	bundant in the ocea	ıns?
5.	What is the percent, by volu	ıme, of potassium i	n the crust?
6.	What is the percent of oxyg	en in the atmosphe	re?
7.	What is the percent, by mas	ss, of magnesium in	the crust?
8.	What is the least abundant	element listed, by n	nass, in the crust?
9.	What is the least abundant	element listed, by v	olume, in the crust?
10	O.How can iron be 5.63% by r crust?	nass but only 0.49%	6 by volume in the
11	What element is the most a	bundant by mass ar	nd volume in the crust?
12		lements combine to	make one of the most

chemical formula of		On the back of this paper,	draw	a			
diagram of that mineral's crystalline shape.							