T	
Ť	Б
S	Ę
<u></u>	8
<u>a</u>	Ē
S	2
Ω.	0
<u> </u>	3
Ħ.	

Name			_ Date_		Class	
Introduction to Physical Science			Revie	eview and Reinforce		
Wł	nat	Is Physical Sci	ence	?		
		anding Main Ideas e following questions in the s	paces pro	vided.		
1. W	Vhat a	nre three skills scientists us	e to learı	n about the natu	ıral world?	
_						
2. W	Vhat a	are inferences based on?				
3. W	Vhat c	do physical scientists study	?			
 Bil	dina	Vocabulary				
Mate	ch each	h term with its definition by a term in the left column.	vriting th	ne letter of the con	rrect definition on the line	
	_ 4.	observing	a.	the study of th	ne properties of matter and nanges	
		quantitative observations	b.	in the future b	cast of what will happen based on experience or	
		qualitative observations	c.		natter and energy and how	
		inferring predicting	d.		interpreting things you on reasoning from what	
		chemistry	e.	you already k	<u> </u>	
	_ 10.	. physics		that cannot be	expressed in numbers ing about the natural	
	_ 11.	. science		world	nore of your senses to	

amount

h. observations that deal with a number or