SCIENCE NOTEBOOK EVALUATION SHEET

STUDENT NAME			DATE					
Points	escriptor Stud e		write Teac	-	nts on the lin	e if present, 0	if not.	
Each								
2			_ 1.	Ever	y entry includ	les all of the fo	ollowing:	
					Date	Day #	Observation	#
					Research	Question To	pic Name	
1			_ 2.	Every entry has a diagram with all of the				
			follov	ving:				
					Title	Labels	Measures	
					Counts	Time	Vocabulary	
					Scale	Color	Close-up	Neat
2			_ 3.	Ever	y description	and narrative	e is clear,	
			accurate, thorough, informative, and					
		legible	Э.					
5			4. Organism behavior is described with					
		examples.						
3			_ 5.	Cond	ditions/proce	dures of rese	arch are	
			listed, explained, and reasoned.					
5			_ 6.	Char	nge and grov	vth of organisi	ms is	
				docu	imented and	described.		
10			_ 7.	Supp	oorting evide	nce/data is pr	ovided for	
			every	every statement.				
2			_ 8.	Repr	resentations	of data are ap	propriate,	
		accurate, informative, clear, and neat.						
2			_ 9.	Note	taking from o	class discussi	ons and	
			observations is accurate, thorough,					
		informative, and legible.						
3			_ 10.	Wee	kly summary	of work is pre	esent and	
			includes all of the following:					
1			_	a.	What was	done during t	he week.	
1			_	b.	What happ	pened during t	the week.	
1			_	C.	What was	learned from	the above.	
1			_	d.	Data and	observational	evidence	
				colle	cted.			
1			_	e.	Organizati	ion of data pro	ovided.	
1			_	f.	Informatio	n interpreted.		
1			_	g.	What is no	w known abo	ut question.	