				ient with rables and Equations Mane.		
Solv	ve each p		Answers			
1)	Two con Compar by an ec	1.				
		2.				
		Company A Total		Company B $y = 0.10x$	2.	
		Total Kil Hou	lowatt-	st	3.	
		126				
		120				
		105	2 JT.			
	Find the compan		ollars of buying	g 1,315 kilowatt hours of electricity from the cheapest		
2)	Two con is represe represer					
		Comp Total	Total	Company B y = 30x		
		Boxes	Pieces			
		20	500			
		13	325			
		e total number o most pieces pe	•	get from buying 20 boxes of candy from the company		
3)	represer	rted in the table epresenting the Com Total Pounds 20	e below, while total cost in de pany A Total Cost (\$) 220.00	by the pound. The cost of jerky for Company A is the cost for Company B is represented by an equation, ollars for x pounds of jerky. Company B y = 12.00x		
		16	176.00			
	What is	the difference	in price per po	und between Company A and Company B?		

Ĺ		Comparii	ng Measure	nent	with Tables and Equations Name:	nsv	ver Key
Solv	ve each p		Answers				
1)	Two con Compar by an ec		<u> 118.35</u> 600				
		Company A Tota			Company B $y = 0.10x$	2.	000
		Total Ki Hou	lowatt-	ost \$)		3.	1
		1266		3.94			
		105		.68			
	compan	e total cost in d y.		-	315 kilowatt hours of electricity from the cheaper y. The pieces of candy you get from Company A		
2)	Two con is represent represent	- 11					
	1	Company ACompany BTotalTotaly = 30x					
		Total Boxes	Total Pieces		y con		
		20	500				
		13	325				
		y = 25x					
		e total number o most pieces p	1 1	d get	from buying 20 boxes of candy from the compar	У	
3)	Two con represent with y re	1,					
	What is	Total Pounds 20 16 y =	Total Cos (\$) 220.00 176.00 11.00x in price per p		Company B y = 12.00x between Company A and Company B?		

Math