Nam	ne		Class	Date	_
Ad	lditional Voc	abulary Support			
Usi	ng Graphs to Rel	ate Two Quantities			
	_				
		axis decrease in	crease quan	tities	
Cho	ose the word from	the list above that is define	d by each statemen	ıt.	
1.	to become greater of	r larger	·		
2.	to become smaller				
3.	what each variable i	s plotted along	9		
4.	Amounts that can be measurement, such	NO. 10 10 10 10 10 10 10 10 10 10 10 10 10			
Use	a word from the lis	t above to complete each so	entence.		
5.	Thel	abel tells you what variables	are being related.		
6.	Rising slowly can be described as a(n)				
7.	Time and volume are two different				
8.	Falling quickly can be described as a(n)				
9.	When a graph rises, it				
10.	You can use graphs to visually represent the relationship between two variable as they each change.				
Mu	Itiple Choice				
11.	You climb up a mountain, stop to rest, and then climb back down. Which term best describes the slope of the graph representing your climb back down?				
	Aconstant	B decreasing	Trising	(D) increasing	
12.		of shoes, and the third pair is of the graph showing the cos			
	Fconstant	G decreasing	(H) falling	increasing increasing	