## Using the X and Y axis with DATA!!!

	<b>559</b> t.	ic A ana i axis	Wien DAIA	<b></b>
There are n	nany other names that <u>x-axis</u>	people us to refer to the	x and y axis. Ide	ntify 4 more.
	ng at a set of data that and which goes on the y	t you want to graph, how y-axis?	do you distinguish	n which variable goes on
	-	a graph that helps him c you work. What are the		•
1		2		
Disti	nguish which variable g	goes on the x axis?	· · · · · · · · · · · · · · · · · · ·	
Disti	nguish which variable o	goes on the y axis?		
		,		
		Domain and R	ange	
Domain and	d range are words that	also refer to the x and y	variable in a situat	tion.
Defir	ne Domain:			
Defir	ne Range:			
<u>Example</u> :	Referring back the exa	ample above, distinguish	what the domain a	and range would be.
	Domain:		Range:	

1.	You are working on a school fund raiser involving t-shirt sales. You are asked to post a graph to illustrate the number of t-shirts that have been sold and the amount of money that has been made.			
	Domain:	Range:		
2.	2. The student council is sponsored a dance last month. You were asked to create a graph to illustrate the amount of money that was made and the number of students that attended the dance. You are going to be using this graph to report out at the meeting.			
	Domain:	Range:		
3.	You babysit for your neighbors and get paid h	nourly.		
	Domain:	Range:		
4.	,	ed a task to keep track of the number of people		
	that visit the library each hour. You need to	create a graph to illustrate your findings.		
	Domain:	Range:		

**Now Try These...** Distinguish which variable is the Doman and which is the Range.