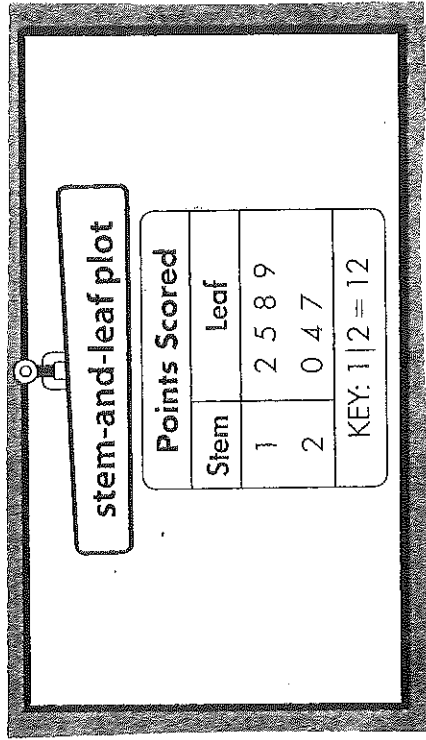


Stem-and-leaf Plots

A _____ is a convenient way to organize numerical data using place value.

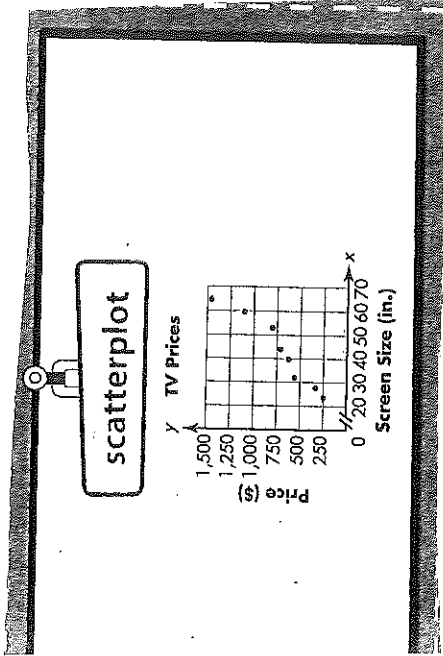


Miniature Golf Scores		
78	67	81
60	76	65
80	53	69
	72	62
	67	97
	82	67

Stem	Leaves
5	3
6	0 2
7	2

5|3 represents _____

Scatterplots

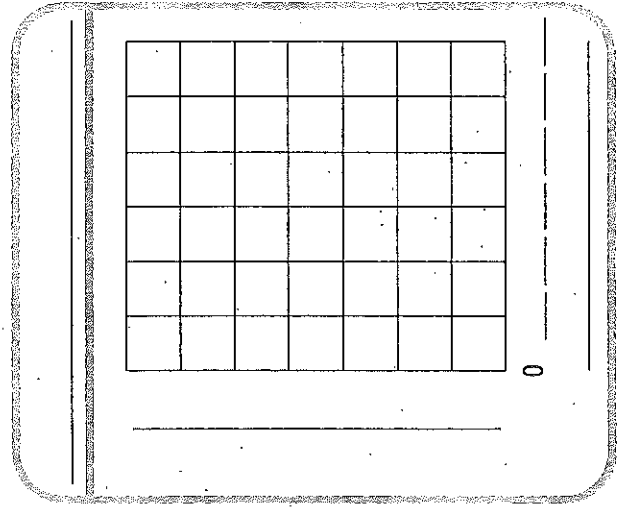


A _____ is a graph showing paired data values.

Amount of Time (hr)	2	6	3	1	2	2	5	4	1	3
Amount of Money (\$)	10	35	17	10	15	18	25	20	5	15

(2, _____), (6, _____), (3, _____), (1, _____), (2, _____),

(2, _____), (5, _____), (4, _____), (1, _____), (3, _____)



Frequency Tables

frequency table

Number of Pets	0	1	2	3
Frequency	3	4	6	2

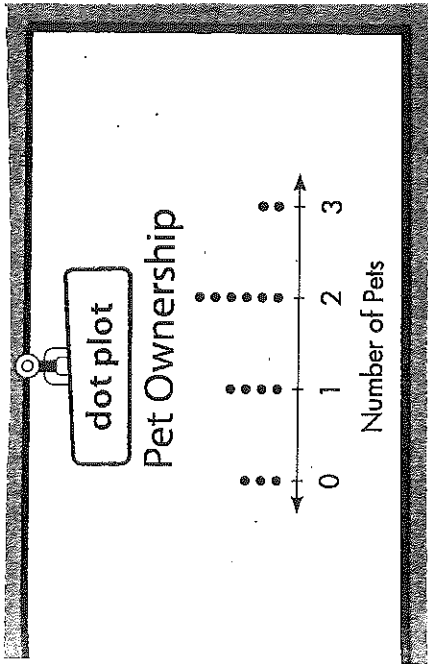
A _____ is used to show the number of times something occurs.

Bags of Peanuts Sold (Sizes)

M	S	XL	M	XL	S	L
S	S	L	XL	XL	L	XL
XL	XL	S	M	L	L	S
S	XL	L	S	XL	M	M

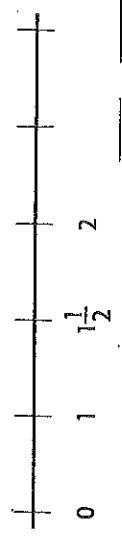
Size	Frequency

Dot Plots



A display of responses along a number line, with dots recorded above the responses to indicate the number of times a response occurred, is called a

Weights of Bags of Apples (lb)			
$2\frac{1}{2}$	3	$2\frac{1}{2}$	3
1	$2\frac{1}{2}$	3	1
			$2\frac{1}{2}$



Weights of Bags of Apples (lb)