9.1 Introduction to Statistics

ESSENTIAL QUESTION:

Statistics is the science of <u>Collecting</u> organizing, analyzing, and <u>interpreting</u>nformation.

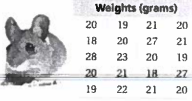
A statistical question is a q west on where you do not get a single answer, you get different answers.

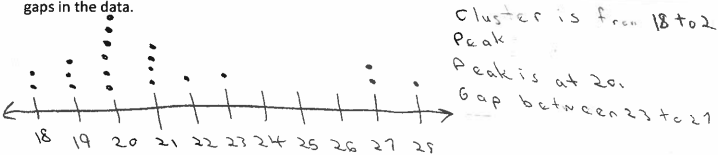
EXAMPLE 1->Answering a Statistical Question

You conduct a science experiment on house mice. Your teacher asks you, "What is the weight of a mouse?"

a. Is this a statistical question? Explain.

b. You weight some mice and record the weights (in grams) in the table. Display the data in a dot plot. Identify any clusters, peaks, or gaps in the data.





c. Use the distribution of the data to answer the question.

A dot plot uses a number line to $\frac{\sqrt{15} \times ally}{2}$ show the $\frac{\sqrt{16} \times ally}{2}$ show the $\frac{\sqrt{16} \times ally}{2}$ of times each value in a data set $\frac{ac}{ac}$ or $\frac{ac}{ac}$.

Clustar -> Where the numbers are located close together.

Peak -> The number (5) that occur the most.

Gap -> Place where there are no numbers.

ON YOUR OWN	(A) U.S. C.	9-9-		
a. The table shows the ages of some people who retired early.	60	61	59	60
You are asked. "How old are people who retire early?"	62	56	64	59
Isthis a statistical question?	58	60	61	60
tes, because people ratine at different ag	£59	60	58	61
b. Display the data in a dot plot. Identify any clusters, peaks, or	See II	-	00	01
gaps in the data.	-> a	× c	160	5 (584
	,	- W N		. (- 0 .
Peak-3				
()	atw	Q Q N	56	- \ c
56 57 58 59 60 61 62 63 64 and betw	0	C >	20	a N 0 5
C. Use the distribution of the data to answer the dijection	e 6.4	05	and	64
most of the people who retired				
EXAMPLE 2-> Using a Dot Plot				
		87 —	}	
You record the high temperature every day while at summer camp in August. Then you create a vertical dot plot.		86 —		',
a. How many weeks were you at summer camp?	1	85 —		177
Johnore there it wacks days		= 17	1 =	
1		84 —	<u>=</u> ,•	
You can collect the data with a thon		83 —	- · ·	
c. Write a statistical question that you can answer		82 -	F ***	
using the dot plot. Then answer the question.	&	81	-	•
what is the daily high temperature		80 —	E	
in Amount 11-10 CI				
on your own &1 degrees and half the temperature or	6 0	V 011 ~	λ	
The dot plot shows the times of sixth grade students in a 100-meter race.	200	- w W	U.	
e	``	1.462		
13.0 13.2 13.4 13.6 13.8 14.0				
a. How many students ran in the race? 20 Students are the units?	1,1	the	~	<i>_</i>
o. How can you collect these data? What are the fulls?				
c. Write a statistical question that you can answer using the dot plot. Then a	ે ૯ inswer	۱۸ S the	ercy	gs
question. Howlong does it take a six	+ 4	gra	200	
0, - 1, 2		2 . 0	PLACE.	

torun a 100-meter race? It takes about

13.8 seconds

Ages