	NAME:	. ASSESSMENT NAME: 1) 300 10 001 00 100 100
		The Analysis
-	7.SP.4 Use measures of central tendency S.6 Clearly explains thinking . S.7. Attends to details	Mean: Show how you get this even though you can use a calculator. Round your answer to the nearest whole number.
	Time Spent on Assessment	Median: Give the number and tell what this is.
	20 60 80 25	Mode: Give the number and tell what this is.
	15 35	Range: Write an equation to get this.
	65 70 70 65 85 30	Absolute Deviation: List the absolute deviations next to the list of times. What are these numbers?
	30 26 18 30 15 20	Mean Absolute Deviation: Show how you get this even though you can use a calculator. Tell what this means.
_	Sum = 774	



Make a graph
For this test, you will be making a

Of the data!

(Don't forget a key when appropriate, a title, and to label all parts of your graph.

THE STANDARD OF THE RESERVE OF THE STANDARD STAND