Name:	Doto	Plack
Name:	Date	BIOCK:

Mean Absolute Deviation Worksheet

Find the mean absolute deviation

1, 1, 3, 5, 5, 6, 8, 11

Data	Mean	Difference	Positive Value
		Sum:	
		Count:	
The average of the "Positive Value" column		Mean Absolute Deviation:	

Find the mean absolute deviation

50, 70, 20, 90, 70, 30, 50, 90

Data	Mean	Difference	Positive Value
		Sum:	
		Count:	
The average of the "Positive Value" column		Mean Absolute Deviation:	

Find the mean absolute deviation

300, 450, 290, 870, 320, 715, 108, 295, 655, 220

		D:::	Positive
Data	Mean	Difference	Value
		Sum:	
		Count:	
The average of the		Mean	
"Positive V	alue" 📙	Absolute	
column		Deviation:	

Find the mean absolute deviation

7, 5, 3, 1, 8, 2, 4, 10, 7, 10

Data	Mean	Difference	Positive Value
		0	
		Sum:	
	_	Count:	
The average	ge of the	Mean	
"Positive V	alue"	Absolute	
column		Deviation:	

		-· ·
lame:	Date:	Block:

Mean Absolute Deviation Worksheet

Find the mean absolute deviation

10, 7, 13, 10, 8

Data	Mean	Difference	Positive Value
		Sum:	
		Count:	
The average	ge of the	Mean	
"Positive V	alue" 👆	Absolute	
column		Deviation:	

Find the mean absolute deviation

110, 114, 104, 108, 106

Data	Mean	Difference	Positive Value
Data	IVICALI	Dillelelice	value
		Sum:	
		Count:	
The average of the		Mean	
"Positive V		Absolute	
column		Deviation:	

Find the mean absolute deviation

87, 75, 85, 77, 74, 82, 90, 88, 79, 81

Data	Mean	Difference	Positive Value
		0	
		Sum:	
	_	Count:	
The averag	ge of the	Mean	
"Positive V	alue" 👆	Absolute	
column		Deviation:	

Find the mean absolute deviation

 $15,\,17,\,15,\,17,\,21,\,17,\,15,\,23,\,20,\,18$

			Positive
Data	Mean	Difference	Value
		Sum:	
		Count:	
The average	ge of the	Mean	
"Positive V		Absolute	
column		Deviation:	