☑ Interpret Charts to Find Mean, Median, Mode, and Range Name:				
Madison kept track of how fas mean by using the data belo	t she could bike to school. Find the ow. Round to one decimal place.			
Cycling to School				
Day Time (minutes)				
Mon 6				
Tues 10				
Wed 8				
Thur 1				
Fri 10		Showyourwork		
		Show your work		
Cameron collected data on how range by using the data belo	w many pets his friends had. Find the ow. Round to one decimal place.			
Friends Pets				
Friend Pets				
Tyler 1				
Emma 5				
Ethan 0				
Alexander 10				
Ella 10				
		Show your work		
Hailey kept track of how fast median by using the data be	she could bike to school. Find the low. Round to one decimal place.			
Cycling to School				
Day Time (minutes)				
Mon 8				
Tues 0				
Wed 4				
Thur 4				
Fri 4		Show your work		
		Show your work		

☑ Interpret Charts to Find Mean, Median, Mode, and Range Name:				
Hannah logs her runs from day to day. What is the mode of the numbers? Round to one decimal place.				
Run Times Day Total Time(minutes) Mon 8 Tues 5 Wed 5 Thur 9 Fri 4	Show your work			
Ryan collects data on how many times he leaves the house each day. Find the mode by using the data below. Round to one decimal place.				
Day Left the House (times) Mon 8 Tues 0 Wed 2 Thur 8 Fri 8	Show your work			
Ryan takes attendance of how many students are in his class each day. What is the mode of the data set? Round to one decimal place.				
Day Number of Students Mon 8 Tues 3 Wed 10 Thur 3				
Fri 5	Show your work			

☑ Interpret Charts to Find Mean, Median, Mode, and Range Name:						
#7	Kevin kept trac by usin	ck of I	how fast he could bike to school data below. Round to one dec	ol.	. Find the median mal place.	n
			Day Time (minutes) Mon 5 Tues 10 Wed 6 Thur 3 Fri 6			
	0	9	0)	4	
	0	5	0)	6	Show your work
#8	Ashley collec mode by t	eted dusing	lata on how many pets her frie the data below. Round to one Friends Pets Gavin 4 Owen 2 Brayden 5 Madison 5 Angela 6	no de	ds had. Find the ecimal place.	
	0	4	0)	5	
	0	2	0)	8	Show your work
#9	Kevin takes a day. What is t	ttend he ra	lance of how many students aringe of the data set? Round to consider the data set.	e on	in his class each e decimal place.	
	0	3	0)	6	
	0	9	0)	5	Show your work
<u> </u>						

	t Charts	to Find Mean, Media	an, Mode, and	d Range Name:
William collects data on how many times he leaves the house each day. Find the median by using the data below. Round to one decimal place.				
	Day Mon Tues Wed Thur	Leaving the House Left the House (times) 5 4 10 0 10		
0	3	0	7	
0	5	0	6	Show your work
Nick has kep every year	t track of he . What is the	ow many Halloween candi e mean of the data below? decimal place.	es he has gotten Round to one	
Year C 2010 2011 2012 2013 2014	ndy Candies 8 0 1 8 3			Show your work
Gavin collection day. Find the	ts data on I mode by u	now many times he leaves sing the data below. Roun place.	the house each d to one decimal	
Mon (tin	e House nes)			Show your work
				SHOW YOUR WORK

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Question	Answer
#1	7
#2	10
#3	4
#4	5
#5	8
#6	3
#7	6
#8	5
#9	6
#10	5
#11	4
#12	9