\odot	☑ Interpret Charts to Find Median				Name:	
#1	Luke 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.					
			Leaving the House			
	0	6	0	4		
	0	1		7	Show your work	
#2	Anthony ke median by	pt tra	ck of how fast he could bike to so g the data below. Round to one d Cycling to School Time (minutes) Mon 10 Tues 6 Wed 10 Thur 10 Fri 5	chool. Find the ecimal place.		
	0	12	0	8		
	0	11	0	10	Show your work	
#3	Zachary takes day. What is th	atten	Attendance Day Number of Students Mon 6 Tues 3 Wed 3 Thur 1 Fri 7	in his class each ne decimal place.		
	0	4	0	2		
	0	3	0	5	Show your work	
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\mathbf{x}	Interpret Charts to Fir	nd Median	Name:	
#4	Matthew takes attendance of each day. What is the median o	how many students f the data set? Rour place.	s are in his class ad to one decimal	
	Day Number of Students Mon 10 Tues 1 Wed 1 Thur 0 Fri 2			Show your work
#5	Lily collected data on how m median by using the data be Frier Friend Christopher Kaitlyn Madeline Jackson Nick	Pets Pets Pets Pets 7 7	s had. Find the decimal place.	
	O 5	0	9	
	O 8	0	7	Show your work
#6	Matthew takes attendance of each day. What is the median o	how many students f the data set? Rour place.	s are in his class id to one decimal	
	Attendance Day Number of Students Mon 1 Tues 8 Wed 8 Thur 8 Fri 5			Show your work

☑ Interpret Charts to Find Median	Name:
Brianna collected data on how many pets her friends median by using the data below. Round to one dec	had. Find the imal place.
Friends Pets Isabelle	Show your work
Angela has kept track of how many Halloween cand gotten every year. What is the median of the data bel one decimal place.	dies she has ow? Round to
Halloween Candy Year Candies 2010 8 2011 8 2012 3 2013 4 2014 2	Show your work
Ethan kept track of how fast he could bike to school median by using the data below. Round to one dec	ol. Find the imal place.
Cycling to School Day Time (minutes) Mon 1 Tues 10 Wed 4 Thur 6 Fri 1	
	Show your work

∷	Interpret Charts to Fir	nd Median	Name:		
#10	Tyler has kept track of how ma every year. What is the media decir	ny Halloween candies he has gotte n of the data below? Round to one mal place.	en		
	Halloween Candy Year Candies 2010 5 2011 6 2012 5 2013 5				
	2014 4		Show your	work	
#11	gotten every year. What is the r	w many Halloween candies he has median of the data below? Round t cimal place.	0		
	Halloween Candy Year Candies 2010 4 2011 4 2012 4 2013 1 2014 2		Show your	work	
#12	median by using the data be	she could bike to school. Find the clow. Round to one decimal place.			
	O 11	O 10			
	0 8	O 6	Show your	work	
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Question	Answer	
#1	4	
#2	10	
#3	3	
#4	1	
#5	7	
#6	8	
#7	3	
#8	4	
#9	4	
#10	5	
#11	4	
#12	8	